

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

## -Automated PA:

Edit	Drugs	Steps																																							
<b>Anti-epileptic Drugs (AED) Auto PA</b>  Automated PA approval satisfies L=Auto PA and Non-PDL drug logic  Brand and Generic PDL products will bypass the logic  Products coded as REMS/RDDS drug will bypass the logic	<table border="1"> <thead> <tr> <th colspan="3">Anticonvulsants List A</th> </tr> <tr> <th>Generic Name</th> <th>Brand Name</th> <th>Drug Code</th> </tr> </thead> <tbody> <tr> <td>Brivaracetam</td> <td>Briviact</td> <td>HSN = 043088</td> </tr> <tr> <td>Cenobamate</td> <td>Xcopri</td> <td>HSN = 046241</td> </tr> <tr> <td>Clobazam</td> <td>Sympazan</td> <td>GSN = 078861, 078862, 078863</td> </tr> <tr> <td>Diazepam</td> <td>Valtoco</td> <td>GSN = 080630, 080631, 080632, 080633</td> </tr> <tr> <td>Eslicarbazepine</td> <td>Aptiom</td> <td>HSN = 036675</td> </tr> <tr> <td>Perampanel</td> <td>Fycopma</td> <td>HSN = 039628</td> </tr> <tr> <td>Ethotoin</td> <td>Peganone</td> <td>HSN = 001880</td> </tr> <tr> <td>Methsuximide</td> <td>Celontin*</td> <td>HSN = 001890</td> </tr> <tr> <td>Midazolam</td> <td>Nayzilam</td> <td>GSN = 079754</td> </tr> <tr> <td>Oxcarbazepine</td> <td>Oxtellar XR</td> <td>GSN = 070190, 070191, 070192</td> </tr> <tr> <td>Rufinamide</td> <td>Banzel</td> <td>GSN = 063076, 063077</td> </tr> </tbody> </table>	Anticonvulsants List A			Generic Name	Brand Name	Drug Code	Brivaracetam	Briviact	HSN = 043088	Cenobamate	Xcopri	HSN = 046241	Clobazam	Sympazan	GSN = 078861, 078862, 078863	Diazepam	Valtoco	GSN = 080630, 080631, 080632, 080633	Eslicarbazepine	Aptiom	HSN = 036675	Perampanel	Fycopma	HSN = 039628	Ethotoin	Peganone	HSN = 001880	Methsuximide	Celontin*	HSN = 001890	Midazolam	Nayzilam	GSN = 079754	Oxcarbazepine	Oxtellar XR	GSN = 070190, 070191, 070192	Rufinamide	Banzel	GSN = 063076, 063077	<p><b>Incoming drug within Anticonvulsant drug list A</b></p> <p><b>Step 1:</b> Look back 730 days in the patient’s medical history for a seizure diagnosis (see approvable ICD-10s below). If found, approve. If not found, deny for NCPDP 75/2462 with additional message “Recip doesn’t have Req Diagnosis on file for this Medication.”</p> <p><b>Incoming drug within Anticonvulsant drug list B</b></p> <p><b>Step 1:</b> Look back 730 days in the patient’s medical history for a seizure diagnosis (see approvable ICD-10s below). If found, proceed to step 2. If not found, deny for NCPDP 75/2462 with additional message “Recip doesn’t have Req Diagnosis on file for this Medication.”</p> <p><b>Step 2:</b> Look back 365 days in the patient’s medical history for a paid claim of the same drug HICL (may be different strength, brand or generic). If found, approve. If not found, deny for NCPDP 75/2462 with additional message “Recip doesn’t have reqd Drug use Supporting this Medication.”</p>
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	Lacosamide	Vimpat	HSN = 035872 excluding GSN 064437 (vial)	T74.4XXD T74.4XXS T76.12XA T76.12XD T76.12XS	
	Lamotrigine	Lamictal/ODT/XR/XR Starter Dose Pack, Subvenite	HSN = 007378 (excluding GSNs 065170, 065171 065172 - Lamictal ODT Start Kt)	ICD 10 Disease Group: F07 F48	Personality change due to known physiological condition and non- psychotic mental disorders
	Levetiracetam	Keppra, Roweepra	HSN = 020952 (excluding GSNs 074071, 074072 - Elepsia XR, 075619, 075620, 075621, 075622 - Spritam)	ICD 10 Disease Block: F70-F79	Intellectual Disabilities
	Mephobarbital	Mebaral	HSN = 001895	ICD 10: S09.8XXA S09.8XXD S09.8XXS S09.90XD S09.90XS	Other/unspecified injuries of the head, initial encounter
	Oxcarbazepine	Trileptal	HSN = 011735 (excluding GSNs 070190, 070191, 070192 – Oxtellar XR)		
	Phenobarbital	Luminal	HSN = 001561 excluding GSN = 003584 (powder)		
	Phenytoin Sodium ER	Dilantin	HSN = 001877 (excluding GSNs 049445, 049444 – Phenytek caps)		
	Phenytoin Infatab	Dilantin /Phenytoin	HSN = 001879 (excluding GSN 004531 - Dilantin Infatab)		
	Primidone	Mysoline	HSN = 001886 excluding GSN = 058477 (powder)		
	Rufinamide	Banzel suspension	GSN = 067131		
	Tiagabine	Gabitril	HSN = 015773		
	Topiramate	Topamax/Topiragen	HSN = 011060 excluding GSNs 064519 (powder), 071344, 071346, 071347 (Trokendi XR), 072123, 072124, 072125, 072126, 072127 (Qudexy XR) and 082803 (Eprontia solution)		
	Valproic Acid	Depakene	HSN = 001883 excluding GSNs = 064275, 064276, 013477 (Stavzor) and 051616 (Liquid)		

  

**Incoming drug within Anticonvulsant drug list C**

**Step 1:** Look back 730 days in the patient’s medical history for a seizure diagnosis (see approvable ICD-10s above). If found, approve. If not found, proceed to step 2.

**Step 2:** Look back 730 days in the patient’s medical history for a Tuberos sclerosis diagnosis (see approvable ICD-10s below). If found, approve. If not found, deny for NCPDP 75/2462 with additional message “Recip doesn’t have Req Diagnosis on file for this medication.”

  

Approvable Tuberos Sclerosis Diagnosis ICD-10 Codes	
ICD-10-CM Code	Description
ICD 10: Q85.1	Tuberos Sclerosis

  

**Incoming drug within Anticonvulsant drug list D**

**Step 1:** If incoming claim is for a medication on <Anticonvulsants List D> look back 365 days within claims history for a medication on <Anticonvulsants List D>. If found, CLAIM PAYS; Otherwise PROCEED TO STEP 2. (AG and quantity limitations still apply)

**Step 2:** Look back 730 days in the patient’s medical history for a seizure diagnosis (see approvable ICD-10s above). If found, approve. If not found, proceed to step 3.

**Step 3:** Look back 730 days in the patient’s medical history for a migraine diagnosis (see approvable ICD-10s below). If found, go to Step 4. If not found, deny for NCPDP 75/2462 with

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	Valproic Sodium	Depakene syrup	HSN = 001882 excluding GSNs = 031533 (vials) and 057977 (powder)	additional message "Recip doesn't have Req Diagnosis on file for this Medication."  <b>Step 4:</b> Look back 365 days in the patient's medical history for two paid claims from the < Migraine Prophylaxis List>. If found, approve. If not found, deny for NCPDP 75/2462 with additional message "Recip doesn't have req'd Drug use Supporting this Medication."	
	Vigabatrin	Sabril Tablets, Sabril Powder Pack, <span style="color: purple;">Vigadrone</span>	HSN = 007377		
	Zonisamide	Zonegran	HSN = 021140		
Anticonvulsants List C				Approvable Migraine Diagnosis ICD-10 Codes	
Generic Name		Brand Name	Drug Code	ICD-10-CM Code	Description
Cannabidiol		Epidiolex	HSN = 045006	G43.5	Persistent migraine aura without cerebral infarction
				G43.50	Persistent migraine aura without cerebral infarction, not intractable
				G43.501	Persistent migraine aura without cerebral infarction, not intractable with status migrainosus
				G43.509	Persistent migraine aura without cerebral infarction, not intractable without status migrainosus
				G43.51	Persistent migraine aura without cerebral infarction, intractable
				G43.511	Persistent migraine aura without cerebral infarction, intractable with status migrainosus
				G43.519	Persistent migraine aura without cerebral infarction, intractable without status migrainosus
				G43.6	Persistent migraine aura with cerebral infarction
				G43.60	Persistent migraine aura with cerebral infarction, not intractable
Anticonvulsants List D					
Generic Name		Brand Name	Drug Code		
Topiramate ER		Qudexy XR/ Trokendi XR	GSN = 072123, 072124, 072125, 072126, 072127, 071343, 071344, 071346, 071347		
Migraine Prophylaxis List					
Medication			Drug Code		
Amitriptyline			HSN = 001643		
Divalproex Sodium/ Valproic Acid			HSN = 001882, 001883, 001884		
Propranolol			HSN = 002101 (excluding vial GSN = 043103)		
Timolol			GSN = 005142, 005140, 005141		
Topiramate			HSN = 011060		

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Edit	Drugs	Steps	
		G43.601	Persistent migraine aura with cerebral infarction, not intractable with status migrainosus
		G43.609	Persistent migraine aura with cerebral infarction, not intractable without status migrainosus
		G43.61	Persistent migraine aura with cerebral infarction, intractable
		G43.611	Persistent migraine aura with cerebral infarction, intractable with status migrainosus
		G43.619	Persistent migraine aura with cerebral infarction, intractable without status migrainosus
		G43.7	Chronic migraine without aura
		G43.70	Chronic migraine without aura, not intractable
		G43.701	Chronic migraine without aura, not intractable with status migrainosus
		G43.709	Chronic migraine without aura, not intractable without status migrainosus
		G43.71	Chronic migraine without aura, intractable
		G43.711	Chronic migraine without aura, intractable with status migrainosus
		G43.719	Chronic migraine without aura, intractable without status migrainosus
<b>Dose Optimization v3.4</b> Approval will NOT override Non-PDL edit		<b>Step 1:</b> For all drugs in the Dose Optimization Drug List: if the quantity per day on the incoming claim is $\geq 1.8$ and $\leq 2.2$ or $\geq 3.8$ , proceed to Step 2; otherwise claim pays without PA.	

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HICL = 008268 10 mg GSN = 024498, 20 mg GSN = 024499	Nisoldipine (Sular)																																											
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HICL = 008991 GSN = 026376, 026377	Trandolapril (Mavik)																																											

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

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		<p>(Alferon), 006068 (Actimmune), GSN 031099 (Aldara), GSN 066038, 068613 (Zyclara), GSN 036872, 045266 (Oral methotrexate)</p> <ul style="list-style-type: none"> <li>• If found, proceed to step 7. If not found proceed to step 5.</li> </ul> <p><b>Step 5:</b> Look back in drug history 90 days for a fill of OxyContin (GSNs: 24504 (10mg), 63515 (15mg), 24505 (20mg), 63516 (30mg), 24506 (40mg), 63517 (60mg), 25702 (80mg), 072862 (10 mg) 072863 (15mg) 072864 (20 mg), 072865 (30mg), 072866 (40mg), 072867 (60mg), 072868 (80mg)</p> <ul style="list-style-type: none"> <li>• If found, proceed to step 6. If not found, deny for missing prerequisite drug therapy NCPDP EC 75</li> </ul> <p><b>Step 6:</b> Look back in medical claims history 365 days for ICD 10 Disease Group D55.0, D55.1, G11.0, G11.2, G11.3, G11.8, G12.9 G12.0, G12.9, G12.1, G12.8, G12.21, G12.21, G95.0, G95.19, G95.11, G32.0, G99.2, G95.89, G95.81, G95.9, G95.29, G95.20, G90.50, G90.519, G90.511, G90.512, G90.513 , G90.521, G90.522, G90.523, G90.529, G90.59, G35 ,G36.0, G37.0, G37.5, , G37.3, , G73.3, G37.3, G37.1, G37.2, G37.8, G36.1, G36.8, G37.9, G36.9, , G82.50, , G82.20, G04.1, G82.21, G82.22, G83.0, G83.10, , G83.20, ,G83.30,G83.31, G83.32,G83.33, G83.34, G83.4 (G83.5), , G83.81, G83.82 G83.83, G83.84, G83.89, G83.9, G54.6, G54.7, , G60.0, G60.2 G61.0, , G63, , M47.12, M47.011, M47.012, M47.013, M47.014, M47.015, M47.016, M47.019, M47.021, M47.022, M47.029, M47.11, M47.13 , M47.14, M47.15 M47.16, M48.20, M48.21, M48.22, M48.23, M48.24, M48.25, M48.26, M48.27, M48.10, M48.11, M48.12, M48.13, M48.14, M48.15, M48.16, M48.17, M48.18, M48.19, M48.9, M25.78, M47.10, M50.20, M50.21, M50.22, M50.23, M51.26, M51.27, M51.24, M51.25, M51.9, M51.34, M51.35, , M51.36, M51.37, M51.36, M51.37, M51.34, M51.35, M51.9, , M50.00, M50.01, M50.02, M50.03, , M51.04, M51.05, ,M51.06, M96.1, M96.1, , M96.1, , M96.1, M46.40, M51.9, M46.48, M46.49, , M50.80, M50.90, M46.41, M46.42, M46.43, M50.81, M50.82, M50.83, M50.91, M50.92, M50.93, , M46.45, M51.84, M51.85, M46.44, M46.47, M51.86, M51.87, M46.46, M48.02, M48.01, M48.03, M99.20, M99.21, M99.30, M99.31, M99.40, M99.41, M99.50, M99.51, M99.60, M99.61, M99.70, M99.71, M54.12, M54.13, M50.10, M50.11, M50.12, M50.13, M54.11, M54.02, M54.00, M54.01, M67.88, M48.00, M48.04, M48.05, M99.22, M99.32, M99.42, M99.52, M99.62, M99.72, M48.06, M99.43, M99.53, M99.63, M99.73, M48.07, M99.23, M99.33, M48.06, M48.08, M99.34, M99.35, M99.36, M99.37, M99.38, M99.39, M99.44, M99.45, M99.46, M99.47, M99.48, M99.49, M99.55, M99.56, M99.57, M99.58, M99.59, M99.64, M99.65, M99.66, M99.67, M99.68, M99.69, M99.74, M99.75, M99.76, M99.77, M99.78, M99.79, M99.24, M99.25, M99.26, M99.27, M99.28, M99.29, M54.14, M54.15, M54.16, M54.17, M51.14, M51.15, M51.16, M51.17, M89.00, M89.011, M89.012, M89.019, M89.021, M89.022, M89.029, M89.031, M89.032, M89.039, M89.041, M89.042, M89.049,</p>



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		<p>M89.051, M89.052, M89.059, M89.061, M89.062, M89.069, M89.071, M89.072, M89.079, M89.08, M89.09</p> <ul style="list-style-type: none"> <li>If found, proceed to step 7. If not found, deny for missing approvable diagnosis NCPDP EC 75</li> </ul> <p><b>Step 7:</b> If incoming claim is for OxyContin 10mg, 15mg, 20mg, 30mg, 40mg, or 60mg (see GSNs above) proceed to step 8. If incoming claim is for OxyContin 80mg (see GSN above), proceed to step 9.</p> <p><b>Step 8</b> If incoming claim is for OxyContin 10mg, 15mg, 20mg, 30mg, 40mg, or 60mg (see GSN above) and quantity does not exceed 2 tablets per day (60 tablets per 30 days) across all strengths</p> <ul style="list-style-type: none"> <li>If YES, claim passes and pays. If no, claim denies for plan limitations exceeded NCPDP EC 76</li> </ul> <p><b>Step 9:</b> If incoming claim is for OxyContin 80mg (see GSN above) and quantity does not exceed 4 tablets per day (120 tablets per 30 days)</p> <ul style="list-style-type: none"> <li>If YES, claim passes and pays. If no, claim denies for plan limitation exceeded NCPDP EC 76</li> </ul>																																																																																							
<p><b>HIV Therapy Auto PA</b></p> <p>Automated PA approval satisfies L=Auto PA drug logic</p> <p>Brand and Generic PDL products will bypass the logic</p> <p>*Automated PA approval will NOT override R = Non-PDL edit and will not satisfy the automation logic</p>	<p><b>HIV Therapy List</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #e1f5fe;"> <th>HIC3</th> <th>Generic Name</th> <th>Brand Name</th> <th>Drug Code</th> </tr> </thead> <tbody> <tr> <td>W0H</td> <td>Darunavir/Cobicistat/ Emtricitabine/Tenofovir Alafenamide</td> <td>Symtuza</td> <td>HSN=044568</td> </tr> <tr> <td rowspan="2">W0I</td> <td>Cabotegravir/Rilpivirine</td> <td>Cabenuva</td> <td>HSN=046258</td> </tr> <tr> <td>Dolutegravir/Rilpivirine</td> <td>Juluca</td> <td>HSN=044647</td> </tr> <tr> <td>W0K</td> <td>Dolutegravir/Lamivudine</td> <td>Dovato</td> <td>HSN=045679</td> </tr> <tr> <td>W0N</td> <td>Lenacapavir</td> <td>Sunlenca</td> <td>HSN= 048555</td> </tr> <tr> <td rowspan="7">W5C</td> <td>Atazanavir</td> <td>Reyataz powder pckt, caps*</td> <td>HSN=025390</td> </tr> <tr> <td>Atazanavir Sulfate/ Cobicistat</td> <td>Evotaz</td> <td>HSN= 041722</td> </tr> <tr> <td>Fosamprenavir</td> <td>Lexiva susp, tabs*</td> <td>HSN=025662</td> </tr> <tr> <td style="color: #00bcd4;">Indinavir</td> <td style="color: #00bcd4;">Crixivan</td> <td style="color: #00bcd4;">HSN=010683</td> </tr> <tr> <td>Nelfinavir</td> <td>Viracept</td> <td>HSN=010858</td> </tr> <tr> <td style="color: #9c27b0;">Ritonavir*</td> <td>Norvir</td> <td>HSN=010412</td> </tr> <tr> <td>Saquinavir</td> <td>Invirase</td> <td>HSN=010232</td> </tr> <tr> <td>W5J</td> <td>Abacavir</td> <td>Ziagen*</td> <td>HSN=018857</td> </tr> </tbody> </table>	HIC3	Generic Name	Brand Name	Drug Code	W0H	Darunavir/Cobicistat/ Emtricitabine/Tenofovir Alafenamide	Symtuza	HSN=044568	W0I	Cabotegravir/Rilpivirine	Cabenuva	HSN=046258	Dolutegravir/Rilpivirine	Juluca	HSN=044647	W0K	Dolutegravir/Lamivudine	Dovato	HSN=045679	W0N	Lenacapavir	Sunlenca	HSN= 048555	W5C	Atazanavir	Reyataz powder pckt, caps*	HSN=025390	Atazanavir Sulfate/ Cobicistat	Evotaz	HSN= 041722	Fosamprenavir	Lexiva susp, tabs*	HSN=025662	Indinavir	Crixivan	HSN=010683	Nelfinavir	Viracept	HSN=010858	Ritonavir*	Norvir	HSN=010412	Saquinavir	Invirase	HSN=010232	W5J	Abacavir	Ziagen*	HSN=018857	<p><b>Step 1:</b> If the incoming claim is from the HIV therapy list with PA code = L (excluding HSNs/HIC3s listed below) and the recipient is &lt;= 1 year old or the claim is submitted with a day supply of &lt; 34 days with New/refill code = zero and Refills Authorized = 0: NO PA REQUIRED. Otherwise, PROCEED TO STEP 2.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr><td>HSN 033888</td><td>Atripla</td></tr> <tr><td>HIC3 W5X</td><td>Biktarvy/ Genvoya/ Stribild</td></tr> <tr><td>HSN 046258</td><td>Cabenuva</td></tr> <tr><td>HSN 044797</td><td>Cimduo/ Temixys</td></tr> <tr><td>HSN 037822</td><td>Complera</td></tr> <tr><td>HSN 045195</td><td>Delstrigo</td></tr> <tr><td>HSN 045679</td><td>Dovato</td></tr> <tr><td>HSN 037628</td><td>Edurant</td></tr> <tr><td>HSN 041722</td><td>Evotaz</td></tr> <tr><td>HSN 044647</td><td>Juluca</td></tr> <tr><td>HSN 043121</td><td>Odefsey</td></tr> <tr><td>HSN 045216</td><td>Pifeltro</td></tr> <tr><td>HSN 041531</td><td>Prezcobix</td></tr> <tr><td>HSN 046684</td><td>Rukobia</td></tr> <tr><td>HSN 048555</td><td>Sunlenca</td></tr> <tr><td>HSN 044568</td><td>Symtuza</td></tr> <tr><td>HSN 044763</td><td>Symfi/ Symfi Lo</td></tr> <tr><td>HIC3 W5Z</td><td>Triumeq</td></tr> <tr><td>HSN 044791</td><td>Trogarzo</td></tr> </tbody> </table>	HSN 033888	Atripla	HIC3 W5X	Biktarvy/ Genvoya/ Stribild	HSN 046258	Cabenuva	HSN 044797	Cimduo/ Temixys	HSN 037822	Complera	HSN 045195	Delstrigo	HSN 045679	Dovato	HSN 037628	Edurant	HSN 041722	Evotaz	HSN 044647	Juluca	HSN 043121	Odefsey	HSN 045216	Pifeltro	HSN 041531	Prezcobix	HSN 046684	Rukobia	HSN 048555	Sunlenca	HSN 044568	Symtuza	HSN 044763	Symfi/ Symfi Lo	HIC3 W5Z	Triumeq	HSN 044791	Trogarzo
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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps			
		Didanosine DR	Videx EC	HSN=006510	HSN 040834	Vitekta	
		Emtricitabine	Emtriva soln, caps*	HSN=025426	<p><b>Step 2:</b> If the incoming claim is from the HIV therapy list look back in medical claims history 730 days for ICD -10 B20, Z21, B97.35, ICD-9 098.7, 098.71, 098.711, 098.712, 098.713, 098.719, 098.72, 098.73: IF FOUND, PROCEED TO STEP 3. Otherwise, DENY for PRIOR AUTHORIZATION REQUIRED (75), M/I Diagnosis Code (supplemental message).</p> <p><b>Step 3:</b> If the incoming claim is &lt;Edurant&gt; PROCEED TO STEP 4. If the incoming claim is for &lt;Cabenuva&gt;, &lt;Juluca&gt;, &lt;Rukobia&gt;, &lt;Sunlenca&gt; OR &lt;Trogarzo&gt; PROCEED TO STEP 5. Otherwise, CLAIM PAYS.</p> <p><b>Step 4:</b> If the incoming claim is &lt;Edurant&gt; and the patient drug history does not contain a fill from the HIV Therapy list for greater than 5 days old but less than 365 days old OR if there is a previous history of itself in the past 365 days: CLAIM PAYS. If not found DENY for PRIOR AUTHORIZATION REQUIRED (75), Patient is not treatment naïve (supplemental message).</p> <p><b>Step 5:</b> If the incoming claim is &lt;Cabenuva&gt; look back 365 days in patient drug history for a total of at least 3 fills from the HIV Therapy list OR a previous history of itself in the past 365 days. If found CLAIM PAYS. If not found Deny for PRIOR AUTHORIZATION REQUIRED (75), <i>Missing Prerequisite drug therapy</i> (supplemental message). **</p> <p>If the incoming claim is &lt;Juluca&gt;, &lt;Rukobia&gt;, &lt;Sunlenca&gt; OR &lt;Trogarzo&gt; look back 365 days in patient drug history for a total of at least 6 fills from the HIV Therapy list OR a previous history of itself in the past 365 days. If found CLAIM PAYS. If not found Deny for PRIOR AUTHORIZATION REQUIRED (75), <i>Missing Prerequisite Drug Therapy</i> (supplemental message).</p> <p>** The Department of Health and Human Services Panel on Antiretroviral Guidelines for Adults and Adolescents recommends viral suppression for at least 3 months. The full recommendation can be found <a href="#">here</a>.</p> <p><b>Note:</b> This automation does <b>NOT</b> override existing age or quantity limits.</p>		
		Lamivudine	Epivir*	HSN=010215			
		Stavudine	Zerit	HSN=009060			
		Zidovudine	Retrovir vial, caps, syrup*	HSN=004185			
	W5K	Doravirine	Pifeltro	HSN= 045216			
		Efavirenz	Sustiva*	HSN= 018748			
		Etravirine*	Intelence	HSN= 035342			
		Nevirapine	Viramune*	HSN=011592			
		Rilpivirine	Edurant	HSN=037628			
	W5L	Abacavir Sulfate/Lamivudine	Epzicom*	HSN= 026524			
		Abacavir/Lamivudine/Zidovudine	Trizivir*	HSN=021800			
		Lamivudine/Zidovudine	Combivir*	HSN=014014			
	W5M	Lopinavir/Ritonavir*	Kaletra tabs, soln*	HSN=021582			
	W5O	Emtricitabine/Tenofovir Alafenamide	Descovy	HSN=043241			
		Emtricitabine/Tenofovir disoproxil fumarate	Truvada*	HSN=026515			
		Lamivudine/Tenofovir df	Temixys Cimduo	HSN=044797			
	W5P	Darunavir	Prezista	HSN=033842			
		Darunavir/Cobicistat	Prezcobix	HSN=041531			
		Tipranavir caps	Aptivus	HSN= 033003			
		Tipranavir soln	Aptivus	HSN= 035849			
	W5Q	Doravirine/Lamivudine/Tenofo df	Delstrigo	HSN=045195			
		Efavirenz/Emtricitabine/Tenofo df	Atripla*	HSN=033888			
		Efavirenz/Lamivudine/Tenofo df	Symfi Lo* Symfi*	HSN=044763			
		Emtricitabine/Rilpivirine/Tenofo df	Complera	HSN= 037822			
		Emtricitabine/Rilpivirine/Tenofo Ala	Odefsey	HSN=043121			
	W5U	Cabotegravir	Vocabria*	HSN=046411			
		Dolutegravir	Tivicay	HSN=040533			
		Raltegravir	Isentress	HSN=035072			
	W5X	Bictegravir/Emtricitabine/Tenofo Ala	Biktarvy	HSN=044765			
					Drug Name	Age Limit (Min Age)	Quantity Limitation (tabs unless otherwise specified)

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps					
		Elviteg/Cob/Emt ricita/ Tenofo df	Stribild	HSN=039543	Apretude	12	7 (vials) per year		
		Elviteg/Cob/Emt ricita/ Tenofo Ala	Genvoya	HSN=042778	Atripla	12	1 per day		
	W5Z	Abacavir/Dolute gravir/ Lamivudine	Triumeq/Triu meq PD	HSN=041355	Biktarvy	3	1 per day		
	W0J	Ibalizumab	Trogarzo	HSN=044791	Cabenuva	12	6 (mL's) per month		
	W50	Fostemsavir	Rukobia	HSN=046684	Cimduo	12	1 per day		
					Complera	12	1 per day		
					Delstrigo	12	1 per day		
					Dovato	18	1 per day		
					Edurant	12	1 per day		
					Evotaz	12	1 per day		
					Genvoya	6	1 per day		
					Juluca	18	1 per day		
					Odefsey	12	1 per day		
					Pifeltro	12	1 per day		
					Prezcobix	12	1 per day		
					Rukobia	18	2 per day		
					Stribild	12	1 per day		
					Sunlenca Vial	18	4 (vials) per year		
					Sunlenca Tablet		2 (fills) per year		
					Symfi, Symfi Lo	12	1 per day		
					Symtuza	12	1 per day		
					Temixys	12	1 per day		
					Triumeq	6	1 per day		
					Triumeq PD	1	6 per day		
					Vitekta	18	1 per day		
					Vocabria	12	1 per day		
<b>Hepatitis C Auto PA</b>  Automated PA approval satisfies L = Auto PA drug logic  *Automated PA approval will NOT	Hepatitis Therapy List A			<b>Step 1:</b> Is incoming claim from the < Hepatitis Therapy List B> with Prior Authorization = L-AutoPA? If True, Go to Step 2. If False, Stop.  <b>Step2:</b> Look back 730 days in medical claims history for ICD-10 Disease Group B17, B18, B19 (Hepatitis C) excluding ICD 10 B17.0, B17.2, B19.1, B19.10, B19.11 (Hepatitis					
	Drug Name	Drug Code							
	Daklinza	HSN = 041377							
	Eplusa	HSN = 043561							

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs		Steps				
override R = Non-PDL coding and will not satisfy the automation logic	Harvoni	HSN = 041457	B & E). IF FOUND, PROCEED TO STEP 4. Otherwise, PROCEED TO STEP 3.  <b>Step 3:</b> Look back 730 days in medical claims history for ICD-10 J12.1, B97.4 (RSV), Disease Group B16, ICD 10 B19.10, B19.11 (Hepatitis B), Disease Group C43, D03 (Malignant Melanoma). IF FOUND, APPROVE. Otherwise, DENY for NCPDP EC 75/31008 with supplemental message: <b><i>M/I Diagnosis Code</i></b>  <b>Step 4:</b> Look back in drug history 30 days for any drug in < Hepatitis Therapy List A>. IF FOUND, APPROVE. Otherwise DENY for NCPDP EC 75/31006 with supplemental message: <b><i>Missing Prerequisite drug therapy</i></b>				
	Mavyret	HSN = 044453					
	Olysio	HSN = 040771					
	Sovaldi	HSN = 040795					
	Technivie	HSN = 041734					
	Viekira XR/Pak	HSN = 041644					
	Vosevi	HSN = 044428					
	Zepatier	HSN = 043030					
	<b>Hepatitis Therapy List B</b>			<b>Approvable Hepatitis C Diagnosis ICD-10 Disease Groups</b>			
	<b>Drug Name</b>	<b>Drug Code</b>		B17, B18, B19 (excluding ICD-10 B17.0, B17.2, B19.1, B19.10, B19.11) <table border="1" style="float: right; border-collapse: collapse; margin-left: 10px;"> <tr> <td style="padding: 2px;">Hepatitis C</td> </tr> </table>	Hepatitis C		
Hepatitis C							
Pegasys	HSN = 024035	<table border="1" style="float: right; border-collapse: collapse; margin-left: 10px;"> <tr> <td style="background-color: #0070c0; color: white; padding: 2px;"> <b>Approvable Hepatitis B Diagnosis ICD-10 Disease Groups</b> </td> </tr> <tr> <td style="padding: 2px;">B16</td> <td style="padding: 2px;">Hepatitis B</td> </tr> <tr> <td style="padding: 2px;">C43, D03</td> <td style="padding: 2px;">Malignant Melanoma</td> </tr> </table>	<b>Approvable Hepatitis B Diagnosis ICD-10 Disease Groups</b>	B16	Hepatitis B	C43, D03	Malignant Melanoma
<b>Approvable Hepatitis B Diagnosis ICD-10 Disease Groups</b>							
B16	Hepatitis B						
C43, D03	Malignant Melanoma						
PenIntron	HSN = 021367 Excluding GSNs 067283, 067284, 067285-Sylatron	<table border="1" style="float: right; border-collapse: collapse; margin-left: 10px;"> <tr> <td style="background-color: #0070c0; color: white; padding: 2px;"> <b>Approvable Hepatitis B Diagnosis ICD-10 CM Codes</b> </td> </tr> <tr> <td style="padding: 2px;">J12.1, B97.4</td> <td style="padding: 2px;">RSV-respiratory syncytial virus</td> </tr> <tr> <td style="padding: 2px;">B19.10, B19.11</td> <td style="padding: 2px;">Hepatitis B</td> </tr> </table>	<b>Approvable Hepatitis B Diagnosis ICD-10 CM Codes</b>	J12.1, B97.4	RSV-respiratory syncytial virus	B19.10, B19.11	Hepatitis B
<b>Approvable Hepatitis B Diagnosis ICD-10 CM Codes</b>							
J12.1, B97.4	RSV-respiratory syncytial virus						
B19.10, B19.11	Hepatitis B						
Copegus	HSN = 004184						
Moderiba	Excluding GSN						
Ribapak	009631-Virazole						
Ribasphere/Rebetol							
Ribatab							

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps																														
<p><b>Tobramycin nebulizer solution Auto PA</b></p> <p>Automated PA approval satisfies L=Auto PA drug logic</p> <p><i>*Automated PA approval will NOT override R = Non-PDL coding and will not satisfy the automation logic</i></p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th>Generic Name</th> <th>Brand Name</th> <th>Drug Code</th> </tr> </thead> <tbody> <tr> <td>Tobramycin 300mg/4ml Ampule*</td> <td>Bethkis 300mg/4ml Ampule</td> <td>GSN = 064682</td> </tr> <tr> <td>Tobramycin Pak 300mg/5ml*</td> <td>Kitabis Pak 300mg/5ml</td> <td>GSN = 073201</td> </tr> <tr> <td>Tobramycin 300mg/5ml Ampule</td> <td>Tobi 300mg/5ml Solution*</td> <td>GSN = 037042</td> </tr> </tbody> </table>	Generic Name	Brand Name	Drug Code	Tobramycin 300mg/4ml Ampule*	Bethkis 300mg/4ml Ampule	GSN = 064682	Tobramycin Pak 300mg/5ml*	Kitabis Pak 300mg/5ml	GSN = 073201	Tobramycin 300mg/5ml Ampule	Tobi 300mg/5ml Solution*	GSN = 037042	<p><b>Step 1:</b> If the incoming claim is for Tobramycin ampule (GSN 037042), Bethkis Ampules (GSN 064682) or Kitabis Pak (GSN 073201) with Prior Authorization = L-AutoPA, Go to Step 2.</p> <p><b>Step 2:</b> Look back in the medical claims history 730 days for ICD 10 Disease Group E84 (Cystic Fibrosis). If found, NO PA REQUIRED. Otherwise, Deny for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message “M/I Diagnosis Code”</p> <p>Note: This edit does <b>NOT</b> override quantity limits</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th colspan="2">Approvable ICD-10 Disease Groups</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">E84</td> <td style="text-align: center;">Cystic fibrosis</td> </tr> </tbody> </table>	Approvable ICD-10 Disease Groups		E84	Cystic fibrosis														
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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

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<p><b>Hereditary Angioedema Auto PA</b></p> <p>Automated PA approval satisfies L = Auto PA drug logic</p> <p><i>*Automated PA approval will NOT override R = Non-PDL coding and will not satisfy the automation logic</i></p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th colspan="3">HAE Drug List</th> </tr> <tr style="background-color: #e1f5fe;"> <th>Generic Name</th> <th>Brand Name</th> <th>Drug Code</th> </tr> </thead> <tbody> <tr> <td>Icatibant</td> <td>Firazyr Sajazir*</td> <td>HSN = 035962</td> </tr> <tr> <td>C1 Esterase Inhibitor</td> <td>Berinert</td> <td>HSN = 018568</td> </tr> <tr> <td>C1 Esterase Inhibitor, Recombinant</td> <td>Cinryze*</td> <td>HSN = 037766</td> </tr> <tr> <td>Ecallantide</td> <td>Haegarda*</td> <td>HSN = 036797</td> </tr> <tr> <td>C1 Esterase Inhibitor, Recombinant</td> <td>Ruconest*</td> <td>HSN = 037766</td> </tr> <tr> <td>Ecallantide</td> <td>Kalbitor*</td> <td>HSN = 036797</td> </tr> </tbody> </table>	HAE Drug List			Generic Name	Brand Name	Drug Code	Icatibant	Firazyr Sajazir*	HSN = 035962	C1 Esterase Inhibitor	Berinert	HSN = 018568	C1 Esterase Inhibitor, Recombinant	Cinryze*	HSN = 037766	Ecallantide	Haegarda*	HSN = 036797	C1 Esterase Inhibitor, Recombinant	Ruconest*	HSN = 037766	Ecallantide	Kalbitor*	HSN = 036797	<p><b>Step 1:</b> If incoming drug in &lt;HAE Drug List&gt; and prior authorization code = L, look back 365 days in the patient's health conditions for an ICD-10 = D84.1 (Hereditary Angioedema) if found, NO PA REQUIRED. Otherwise, deny for PRIOR AUTHORIZATION REQUIRED NCPDP EC 75 with supplemental message: "RECEIPT DOESN'T HAVE REQ DIAGNOSIS ON FILE."</p> <p><b>Note:</b> The following quantity limits apply:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th colspan="2">Quantity Limits</th> </tr> </thead> <tbody> <tr> <td style="width: 30%;">Firazyr</td> <td>9 mls per 28 days</td> </tr> <tr> <td>Berinert</td> <td>16 vials per 28 days</td> </tr> <tr> <td>Cinryze</td> <td>20 vials per 30 days</td> </tr> <tr> <td>Haegarda</td> <td>22 vials per 30 days (3000 unit vials) 33 vials per 30 days (2000 unit vials)</td> </tr> <tr> <td>Ruconest</td> <td>2 vials per day</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th colspan="2">Approvable ICD-10 CM Code</th> </tr> </thead> <tbody> <tr> <td style="width: 30%;">D84.1</td> <td>Hereditary Angioedema</td> </tr> </tbody> </table>	Quantity Limits		Firazyr	9 mls per 28 days	Berinert	16 vials per 28 days	Cinryze	20 vials per 30 days	Haegarda	22 vials per 30 days (3000 unit vials) 33 vials per 30 days (2000 unit vials)	Ruconest	2 vials per day	Approvable ICD-10 CM Code		D84.1	Hereditary Angioedema
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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

<b>Step Therapy for Trintellix</b>	Trintellix List			Step 1: If the incoming claim is for Trintellix <Trintellix List>, look back in the medical claims history 730 days for ICD 10 Disease Group: F32 (major depressive disorder – single episode), 296.3, ICD 10 Disease Group: F33 (major depressive disorder – recurrent episodes). If found, proceed to step 2. Otherwise, Deny for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message: <i>“M/I Diagnosis Code.”</i>																		
	Generic Name	Brand Name	Drug Code		Step 2: If incoming claim is for Trintellix <Trintellix List>, look back 180 days in patient’s drug history for a claim in <Trintellix List>, If found: CLAIM PAYS. Otherwise, Proceed to Step 3.																	
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Automated PA approval will NOT override R = Non-PDL edit	SSRI List			Step 4: If incoming drug is for Trintellix <Trintellix List>, look back 180 days in the patient’s drug history for 1 claim of other <b>generic</b> antidepressant <other antidepressant list> and a day supply $\geq$ 24. If found: <b>CLAIM PAYS</b> . Otherwise, deny for NCPDP EC 75 with supplemental message: <i>“missing prerequisite drug therapy.”</i>																		
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				Note: The meds below do not have an FDA indication for depression thus were omitted from the automation:																		

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Other Antidepressants List		
Generic Name	Brand Name	Drug Code
Bupropion Hydrobromide ER	Aplenzin	HICL = 036156 and generic drug name code = 1
Bupropion HCL/SR/XL	Wellbutrin /SR/XL, Budeprion SR/XL	HICL = 001653 (excluding GSN 031439-Buproban/Zyban) and generic drug name code = 1
Nefazodone HCL	Serzone	HICL = 009612 and generic drug name code = 1
Vilazodone	Viibryd	HICL = 037597 and generic drug name code = 1
Antipsychotic/Antidepressant Combinations		
Amitriptyline/chlordiazepoxide	Limbitrol	HICL = 001656 and generic drug name code = 1
Amitriptyline/perphenazine	Etrafon, Triavil	HICL = 013819 and generic drug name code = 1
Olanzapine/fluoxetine	Symbyax	HICL = 025800 and generic drug name code = 1
Heterocyclics		
Amoxapine	N/A	HICL = 001648 and generic drug name code = 1
Maprotiline HCL	Ludiomil	HICL = 001651 and generic drug name code = 1
Mirtazapine	Remeron	HICL = 011505 and generic drug name code = 1
Trazodone HCL/ER	Desyrel, Oleptro ER	HICL = 001652 and generic drug name code = 1

  

MAOIs			
Generic Name	Brand Name	Drug Code	FDA approved Indication
Rasagiline Mesylate	Azilect	HICL = 032911	Parkinson's disease
SSRIs			
Fluvoxamine maleate CR	Luvox CR	HICL = 006338	Obsessive Compulsive Disorder (OCD), social phobia (social anxiety disorder)
Fluoxetine	Sarafem Rapiflux	GSN: 46216 46219	Premenstrual dysphoric disorder (PMDD)
Paroxetine mesylate	Brisdelle	GSN 71167	Hot Flashes
TCAs			
Clomipramine HCL	Anafranil	HICL = 004744	OCD

  

Approvable ICD-10 Disease Groups	
F32	Major depressive disorder- single episode
F33	Major depressive disorder-recurrent episodes



# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

MAOIs		
Isocarboxazid	Marplan	HICL = 001638 and generic drug name code = 1
Phenelzine sulfate	Nardil	HICL = 001639 and generic drug name code = 1
Tranlycypromine sulfate	Parnate	HICL = 001640 and generic drug name code = 1
Selegiline HCL	Emsam	HICL = 033510 and generic drug name code = 1
SNRIs		
Desvenlafaxine ER	Khedezla	HSN = 040202 and generic drug name code = 1
Desvenlafaxine succinate ER	Pristiq ER	HSN = 035420 and generic drug name code = 1
Desvenlafaxine fumarate	N/A	HSN = 040692 and generic drug name code = 1
Duloxetine HCL DR	Cymbalta	HICL = 026521 and generic drug name code = 1
Levomilnacipran	Fetzima	HICL = 040632 and generic drug name code = 1
Venlafaxine/ER HCL	Effexor, Effexor XR	HICL = 008847 and generic drug name code = 1
TCAs		
Amitriptyline HCL	Elavil	HICL = 001643 and generic drug name code = 1
Desipramine HCL	Norpramin	HICL = 001645 and generic drug name code = 1
Doxepin HCL	Silenor, Sinequan	HICL = 001650 (excluding GSN 021715-Prudoxin/Zonalon cream) and generic drug name code = 1
Imipramine HCL	Tofranil	HICL = 001641 and generic drug name code = 1
Imipramine pamoate	Tofranil PM	HICL = 001642 and generic drug name code = 1
Nortriptyline HCL	Aventyl, Pamelor	HICL = 001644 and generic drug name code = 1
Protriptyline HCL	Vivactil	HICL = 001646 and generic drug name code = 1

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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

**Dual PPI Blockade  
DUR edit**

Proton Pump Inhibitors List		
Generic Name	Brand Name	HICL
<b>and generic drug name code = 1 or 2 and Route of Admin = Oral</b>		
rabeprazole	Aciphex	018847
dexlansoprazole	Dexilant	036085
esomeprazole	Nexium	021607
lansoprazole	Prevacid	008993 025742
omeprazole	Prilosec	011115 004673
pantoprazole	Protonix	022008
omeprazole/ sodium bicarbonate	Zegerid	033512

**Automation Logic:**

Step 1: If incoming claim from <PPI List> and route of administration = oral, look back 30 days for a fill from <PPI List> , excluding itself. If found, claim rejects 76 with additional message *"TD Proton Pump Inhibitor; Review & submit appropriate DUR cd"*. If not found, claim pays.

**Limitation:**

Allow 1 pharmacy level override in 180 days for claims that deny out of the PPI AutoPA. Pharmacy must submit DUR Reason For Service Code: TD-Therapeutic Duplication for pharmacy level override. Deny the second, and subsequent attempts of a pharmacy level overrides (within a rolling 180 days) NCPDP 75 PA required with additional message *"PA Req'd.Max:1 ProtonPumplnhib TD ovr/180dys.FaxPA877-614-1078"*

**Max Fill Limit:**

For incoming claims from <PPI List> and route of administration = oral and a day supply >= 28, create a maximum fill limit = 6 fills per 365 days across the HSNs. The 7<sup>th</sup> attempted fill will reject 76 – Plan limitations exceeded with additional message *"PPI Therapy not indicated for chronic use"*. Excluding recipients with a diagnosis, within 730 days, of Zollinger-Ellison syndrome, Barrett's esophagus, gastric malignancy, cystic fibrosis or history of gastric bypass as listed below:

ICD-10 CM Code	Description
PCS Code:	Drainage of Stomach with Drainage Device, Open Approach, Percutaneous Approach, Percutaneous Endoscopic Approach
0D9600Z	Drainage of Stomach, Open Approach, Percutaneous Approach ,Percutaneous Endoscopic Approach, Via Natural or Artificial Opening, Via Natural or Artificial Opening Endoscopic Extirpation of Matter from Stomach, Open Approach, Percutaneous Approach, Percutaneous Endoscopic Approach
0D960ZZ	
0D9630Z	
0D963ZZ	
0D9640Z	
0D964ZZ	
0D967ZZ	
0D968ZZ	
0DC60ZZ	
0DC63ZZ	
0DC64ZZ	
0DH60ZZ	
0DH603Z	
0DH63UZ	
0DH64UZ	
0D1607A	Bypass Stomach to Cutaneous with Autologous Tissue Substitute, Open Approach, Percutaneous Endoscopic Approach, Via Natural or Artificial Opening Endoscopic,
0D160JA	
0D160KA	
0D160ZA	
0D1687A	

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps
		OD168JA Bypass Stomach to Cutaneous with OD168KA Synthetic Substitute, Open Approach, OD168ZA Percutaneous Approach, Via Natural or ODW04UZ Artificial Opening Endoscopic ODW08UZ Bypass Stomach to Cutaneous with OD16079 Nonautologous Tissue Substitute, Open OD1607A Approach, Percutaneous Endoscopic OD160J9 Approach, Via Natural or Artificial OD160JA Opening Endoscopic OD160K9 Bypass Stomach to Cutaneous, Open OD160KA Approach, Percutaneous Endoscopic OD160Z9 Approach, Via Natural or Artificial OD160ZA Opening Endoscopic OD16879 Insertion of Feeding Device into OD1687A Stomach, Open Approach, Via Natural OD168J9 or Artificial Opening OD168JA Endoscopic OD168K9 Bypass Stomach to Duodenum with OD168KA Autologous Tissue Substitute, Open OD168Z9 Approach, Via Natural or Artificial OD168ZA Opening Endoscopic Bypass Stomach to Jejunum with Autologous Tissue Substitute, Open Approach Bypass Stomach to Duodenum with Synthetic Substitute, Open Approach, Percutaneous Endoscopic Approach, Via Natural or Artificial Opening Endoscopic Bypass Stomach to Duodenum with Nonautologous Tissue Substitute, Open Approach, Percutaneous Endoscopic Approach, Via Natural or Artificial Opening Endoscopic Bypass Stomach to Jejunum with Nonautologous Tissue Substitute, Open Approach Percutaneous Endoscopic Approach, Via Natural or Artificial Opening Endoscopic Bypass Stomach to Duodenum, Open Approach, Percutaneous Endoscopic Approach, Via Natural or Artificial Opening Endoscopic, Bypass Stomach to Jejunum, Open Approach, Percutaneous Endoscopic Approach, Via Natural or Artificial Opening Endoscopic,
		OH87XZZ Division of Abdomen Skin, External ODHA3UZ Approach ODHA4UZ Insertion of Feeding Device into ODHA8UZ Jejunum, Open Approach, ODH80UZ Percutaneous Approach, percutaneous ODH83UZ Endoscopic Approach, Via Natural or ODH84UZ Artificial Opening, Via Natural or ODH87UZ Artificial Opening Endoscopic ODH88UZ Insertion of Feeding Device into Small

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps
		ODH90UZ Intestine, Open Approach, ODH93UZ Percutaneous Approach, percutaneous ODH94UZ Endoscopic Approach, Via Natural or ODH97UZ Artificial Opening, Via Natural or ODH98UZ Artificial Opening Endoscopic ODHA0UZ Insertion of Feeding Device into ODHA7UZ Duodenum, Open Approach, Percutaneous Approach, percutaneous Endoscopic Approach, Via Natural or Artificial Opening, Via Natural or Artificial Opening Endoscopic
		OD9670Z Drainage of Stomach with Drainage Device, Via Natural or Artificial Opening
		OD9670Z Drainage of Stomach with Drainage Device, Via Natural or Artificial Opening Endoscopic
		K22.70 Barrett's esophagus without dysplasia K22.710 K22.711 Barrett's esophagus with low grade dysplasia K22.719 Barrett's esophagus with high grade dysplasia Barrett's esophagus unspecified
		Z98.84 Bariatric surgeries
		Z98.0 Gastric Bypass
		ICD 10 Disease group: C15 Malignant Neoplasm of esophagus
		ICD 10 Disease group: C16 Malignant Neoplasm of stomach
		E16.4 Abnormality of secretion of Gastrin
		ICD-10 Disease Group E84 Cystic Fibrosis
		K31.84 Gastroparesis
		K94.20 Gastrostomy complication unspecified K94.21 Gastrostomy hemorrhage K94.22 Gastrostomy infection K94.23 Gastrostomy malfunction K94.29 Other complications of gastrostomy

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps		
		K94.10 K94.11 K94.12 K94.13 K94.19	Enterostomy Complication, Unspecified Enterostomy Hemorrhage Enterostomy Infection Enterostomy Malfunction Other Complications of Enterostomy	
		Z93.1	Gastrostomy Status	
		Z93.4	Other artificial openings of gastrointestinal tract status	
		Z43.1	Encounter for Attention to Gastrostomy	
		Z43.4	Encounter for attention to other artificial openings of digestive tract	
<b>Duration Edit SMR (Skeletal Muscle Relaxants)</b>	<b>SMR List</b>		6 fills every 365 days *EXCLUDING drugs in HSN 001949 (Baclofen) or HSN 011582 (Zanaflex) that have a diagnosis listed below, in history, within the past 730 days:	
	<b>Generic Name</b>	<b>Brand Name</b>		<b>Drug Code</b>
	Baclofen*	N/A		HICL = 001949
	Chlorzoxazone	Lorzone		HICL = 001941
	Cyclobenzaprine	Flexeril/ Amrix/ Fexmid		HICL = 001950
	Orphenadrine	N/A		HICL = 001906
	Metaxalone	Skelaxin		HICL = 001945
	Methocarbamol	Robaxin		HICL = 001938
	Tizanidine*	Zanaflex		HICL = 011582
	and Route of Admin = oral and day supply >/= 30			
		<b>ICD-10 CM Code</b>	<b>Description</b>	
		<b>ICD 10 Disease Group:</b> G11, ICD 10: G32.81	Hereditary Ataxia	
		<b>ICD 10:</b> G12.20, G12.21, G12.22, G12.29, G12.8	Motor Neuron disease: Other spinal muscle atrophis and related syndromes	
		<b>ICD 10:</b> I69.053, I69.051, I69.052, I69.053, I69.054, I69.059, I69.151, I69.152, I69.153, I69.154, I69.159, I69.251, I69.252, I69.253, I69.254, I69.259, I69.351, I69.352, I69.353, I69.354, I69.359, I69.851, I69.852, I69.853, I69.854, I69.859, I69.951, I69.952, I69.953, I69.954, I69.959	Hemiplegia and hemiparesis following unspecified cerebrovascular disease	
		<b>ICD 10:</b> I69.031, I69.032, I69.033, I69.034, I69.039, I69.131, I69.132, I69.133, I69.134, I69.139, I69.231, I69.232, I69.233, I69.234, I69.239, I69.331, I69.332, I69.333, I69.334, I69.339, I69.831, I69.832, I69.833, I69.834, I69.839, I69.931, I69.932, I69.933, I69.934, I69.939	Monoplegia of upper limb following unspecified cerebrovascular disease	
		<b>ICD 10:</b> I69.041, I69.042, I69.043, I69.044, I69.049, I69.141,	Monoplegia of lower limb following unspecified cerebrovascular disease	

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps	
		I69.142, I69.143, I69.144, I69.149, I69.241, I69.242, I69.243, I69.244, I69.249, I69.341, I69.342, I69.343, I69.344, I69.349, I69.841, I69.842, I69.843, I69.844, I69.849, I69.949, I69.941, I69.942, I69.943, I69.944, I69.949	
		<b>ICD 10:</b> I69.061, I69.062, I69.063, I69.064, I69.065, I69.069, I69.161, I69.162, I69.163, I69.164, I69.165, I69.169, I69.261, I69.262, I69.263, I69.264, I69.265, I69.269, I69.361, I69.362, I69.363, I69.364, I69.365, I69.369, I69.861, I69.862, I69.863, I69.864, I64.865, I69.869, I69.961, I69.962, I69.963, I69.964, I69.965, I69.969	Other paralytic syndrome following unspecified cerebrovascular disease
		<b>ICD 10:</b> I69.00, I69.10, I69.20, I69.30, I69.80, I69.90	Unspecified sequelae of unspecified cerebrovascular disease
		<b>ICD 10:</b> G35	Multiple sclerosis
		<b>ICD 10 Disease Groups:</b> G36, G37	Other demyelinating diseases of central nervous system
		<b>ICD 10 Disease Group:</b> G81	Hemiplegia/Hemiparesis
		<b>ICD 10 Disease Group:</b> G80	Cerebral Palsy
		<b>ICD 10 Disease Group:</b> G82, G83	Paraplegia (paraparesis) and quadriplegia (quadriparesis) Other paralytic syndromes
		<b>ICD 10:</b> R53.2	Functional Quadriplegia
		<b>ICD 10:</b> R29.0	Tetany
		<b>ICD 10:</b> S14.101A, S14.102A, S14.103A, S14.104A, S14.105A, S14.106A, S14.107A, S14.108A, S14.109A, S14.111A, S14.112A, S14.113A, S14.114A, S14.115A, S14.116A, S14.117A, S14.118A, S14.119A, S14.121A, S14.122A, S14.123A, S14.124A, S14.125A, S14.126A, S14.127A, S14.128A, S14.129A, S14.131A, S14.132A, S14.133A, S14.134A, S14.135A, S14.136A, S14.137A, S14.138A, S14.139A, S14.141A, S14.142A,	Spinal Cord Injury without evidence of spinal bone injury



# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps																				
		S14.143A, S14.144A, S14.145A, S14.146A, S14.147A, S14.148A, S14.149A, S14.0XXA, S14.151A, S14.152A, S14.153A, S14.154A, S14.155A, S14.156A, S14.157A, S14.158A, S14.159A, S24.101A, S24.102A, S24.103A, S24.104A, S24.109A, S24.111A, S24.112A, S24.113A, S24.114A, 24. 119A, S24.131A, S24.132A, S24.133A, S24.134A, S24.139A, S24.141A, S24.142A, S24.143A, S24.144A, S24.149A, S24.151A, S24.152A, S24.153A, S24.154A, S24.159A, S24.0XXA, S34.01XA, S34.101A, S34.102A, S34.103A, S34.104A, S34.105A, S34.109A, S34.111A, S34.112A, S34.113A, S34.114A, S34.115A, S34.119A, S34.121A, S34.122A, S34.123A, S34.124A, S34.125A, S34.129A, S34.131A, S34.132A, S34.139A, S34.02XA, S34.3XXA																				
<b>Hypertonic Solution</b> Automated PA approval satisfies L=Auto PA drug edit and non OBRA-rebateable status	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th colspan="2">Hypertonic Solution</th> </tr> <tr style="background-color: #e1f5fe;"> <th style="width: 60%;">Drug Name</th> <th style="width: 40%;">GSN</th> </tr> </thead> <tbody> <tr> <td>Sodium Chloride 3%, vial neb soln</td> <td>000588</td> </tr> <tr> <td>Sodium Chloride 7% vial neb soln</td> <td>062746</td> </tr> <tr> <td>Hyper-Sal 7% neb solution</td> <td></td> </tr> <tr> <td>Pulmosal 7% neb solution</td> <td></td> </tr> <tr> <td>Sodium Chloride 10% vial neb sol</td> <td>000587</td> </tr> <tr> <td>Hyper-Sal 3.5% neb solution</td> <td>068364</td> </tr> </tbody> </table>	Hypertonic Solution		Drug Name	GSN	Sodium Chloride 3%, vial neb soln	000588	Sodium Chloride 7% vial neb soln	062746	Hyper-Sal 7% neb solution		Pulmosal 7% neb solution		Sodium Chloride 10% vial neb sol	000587	Hyper-Sal 3.5% neb solution	068364	<p><b>Step 1:</b> If the incoming claim is from the &lt;Hypertonic solution list&gt;, look back in the medical claims history 730 days for ICD 10 Disease Group E84 (Cystic Fibrosis). If found, NO PA REQUIRED. Otherwise, Deny for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message “M/I Diagnosis Code.”</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th colspan="2">Approvable ICD 10-CM Disease Group</th> </tr> </thead> <tbody> <tr> <td style="width: 15%;">E84</td> <td>Cystic fibrosis</td> </tr> </tbody> </table>	Approvable ICD 10-CM Disease Group		E84	Cystic fibrosis
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<p><b>Alpha Antitrypsin deficiency (AAT deficiency) Automation</b></p> <p>Automated PA approval satisfies L=Auto PA drug edit</p> <p>Automated PA approval will NOT override R = Non-PDL edit</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th colspan="3">AAT Deficiency Drug List</th> </tr> <tr style="background-color: #e1f5fe;"> <th>Generic Name</th> <th>Brand Name</th> <th>Drug Code</th> </tr> </thead> <tbody> <tr> <td rowspan="4">Alpha-1 Proteinase inhibitor</td> <td>Aralast</td> <td rowspan="4">HSN = 004529</td> </tr> <tr> <td>Aralast NP</td> </tr> <tr> <td>Glassia</td> </tr> <tr> <td>Prolastin C</td> </tr> <tr> <td>Zemaira</td> <td></td> <td></td> </tr> </tbody> </table>	AAT Deficiency Drug List			Generic Name	Brand Name	Drug Code	Alpha-1 Proteinase inhibitor	Aralast	HSN = 004529	Aralast NP	Glassia	Prolastin C	Zemaira			<p><b>Step 1:</b> If incoming drug in &lt;AAT deficiency List&gt; and prior authorization code = L, look back 730 days in the patient's health conditions for an ICD-10 = E88.01 (Alpha-antitrypsin deficiency) if found, NO PA REQUIRED. Otherwise, deny for PRIOR AUTHORIZATION REQUIRED NCPDP EC 75 with supplemental message: "RECEPIENT DOESN'T HAVE REQ DIAGNOSIS ON FILE."</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th colspan="2">Approvable ICD-10 CM Code</th> </tr> </thead> <tbody> <tr> <td style="width: 20%;">E88.01</td> <td>Alpha Antitrypsin deficiency (AAT) or Alpha -1 Antitrypsin deficiency</td> </tr> </tbody> </table>	Approvable ICD-10 CM Code		E88.01	Alpha Antitrypsin deficiency (AAT) or Alpha -1 Antitrypsin deficiency
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Approvable ICD-10 CM Code																					
E88.01	Alpha Antitrypsin deficiency (AAT) or Alpha -1 Antitrypsin deficiency																				
<p><b>Fabrazyme Automation</b></p> <p>Automated PA approval satisfies L=Auto PA drug edit</p> <p>Automated PA approval will NOT override R = Non-PDL edit</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #e1f5fe;"> <th>Generic Name</th> <th>Brand Name</th> <th>Drug Code</th> </tr> </thead> <tbody> <tr> <td>Agalsidase Beta</td> <td>Fabrazyme</td> <td>HSN = 024861</td> </tr> </tbody> </table>	Generic Name	Brand Name	Drug Code	Agalsidase Beta	Fabrazyme	HSN = 024861	<p><b>Step 1:</b> If incoming claims is for &lt;HSN 024861&gt; and prior authorization code = L, look back 730 days in the patient's health conditions for an ICD-10 = E75.21 (Fabry –Anderson disease) if found, NO PA REQUIRED. Otherwise, deny for PRIOR AUTHORIZATION REQUIRED NCPDP EC 75 with supplemental message: "RECEPIENT DOESN'T HAVE REQ DIAGNOSIS ON FILE."</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th colspan="2">Approvable ICD-10 CM Code</th> </tr> </thead> <tbody> <tr> <td style="width: 20%;">E75.21</td> <td>Fabry (Anderson) disease</td> </tr> </tbody> </table>	Approvable ICD-10 CM Code		E75.21	Fabry (Anderson) disease									
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Agalsidase Beta	Fabrazyme	HSN = 024861																			
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<p><b>Pulmozyme</b></p> <p>Automated PA approval satisfies L=Auto PA drug edit</p> <p>Automated PA approval will NOT override R = Non-PDL edit</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #e1f5fe;"> <th>Drug Name</th> <th>Drug Code</th> </tr> </thead> <tbody> <tr> <td>Pulmozyme 1mg/mL</td> <td>HSN=008832</td> </tr> </tbody> </table>	Drug Name	Drug Code	Pulmozyme 1mg/mL	HSN=008832	<p><b>Step 1:</b> Step 1: If the incoming claim is for Pulmozyme (HSN 008832) look back in medical claims history 730 days for any of the following ICD codes: ICD-10 Disease Group E84 (Cystic Fibrosis). If found, NO PA REQUIRED. Otherwise, deny for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message "M/I Diagnosis Code"</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th colspan="2">Approvable ICD 10-CM Disease Group</th> </tr> </thead> <tbody> <tr> <td style="width: 20%;">E84</td> <td>Cystic fibrosis</td> </tr> </tbody> </table>	Approvable ICD 10-CM Disease Group		E84	Cystic fibrosis											
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<p><b>Long Acting Opioid Polypharmacy</b></p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th colspan="2">&lt;Long Acting Opioid List&gt;</th> </tr> <tr style="background-color: #e1f5fe;"> <th>Drug Name</th> <th>Drug Code</th> </tr> </thead> <tbody> <tr> <td>Buprenorphine (Belbuca)</td> <td>GSNs = 075050, 075051, 075052, 075053, 075054, 075055, 075056</td> </tr> <tr> <td>Fentanyl (Duragesic)</td> <td>GSNs = 015880, 015881, 015882, 015883, 059102, 073524, 073525, 073532</td> </tr> </tbody> </table>	<Long Acting Opioid List>		Drug Name	Drug Code	Buprenorphine (Belbuca)	GSNs = 075050, 075051, 075052, 075053, 075054, 075055, 075056	Fentanyl (Duragesic)	GSNs = 015880, 015881, 015882, 015883, 059102, 073524, 073525, 073532	<p><b>Step 1:</b> If incoming claim is from &lt;Long Acting Opioid List&gt; look back 30 days for a fill from &lt;Long Acting Opioid List (different HSN)&gt;, excluding itself. If found, Proceed to STEP 2: If not CLAIM PAYS</p> <p><b>Step 2:</b> Look back in medical claims history 365 days for ICD 10 Disease Block C00-C14, C15-C26, C30-39, C40-41, C43-C44, C45-C49, C50, C51-C58, C60-C63, C64-C68, C69-C72, C73-C75, C76-C80, C7A, C7B, C81-C96, D00-D09,</p>											
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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps																				
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Hydrocodone, extended release (Zohydro ER/ Hysingla)	GSNs = 071602, 073621, 071603, 073622, 071604, 073623, 071605, 073624, 071606, 073625, 071607, 073626, 073176, 073177, 073179, 073180, 073181, 073182, 073183																					
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<b>Gonadotropin-Releasing Hormone (GnRH) analog Auto PA</b>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr style="background-color: #0070c0; color: white;"> <th colspan="3">GnRH analog List A</th> </tr> <tr style="background-color: #e1f5fe;"> <th style="width: 30%;">Generic Name</th> <th style="width: 35%;">Brand Name</th> <th style="width: 35%;">Drug Code</th> </tr> <tr> <td>leuprolide acetate</td> <td>Lupron Depot 3.75 mg (1 month)</td> <td>GSN =045017</td> </tr> </table>	GnRH analog List A			Generic Name	Brand Name	Drug Code	leuprolide acetate	Lupron Depot 3.75 mg (1 month)	GSN =045017	<p><b>Incoming drug in GnRH Analog List A:</b></p> <p><b>Step 1:</b> If the incoming claim is for a GnRH analog &lt;List A&gt; look back in medical claims history 730 days for any of the following ICD codes: ICD-10 Disease Group N80 (Endometriosis), OR ICD 10 Disease Group D25 (leiomyoma of uterus), . If found, NO PA REQUIRED. Otherwise, deny for PRIOR AUTHORIZATION</p>											
GnRH analog List A																						
Generic Name	Brand Name	Drug Code																				
leuprolide acetate	Lupron Depot 3.75 mg (1 month)	GSN =045017																				

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
Automated PA approval satisfies L=Auto PA drug logic  *Automated PA approval will NOT override R = Non-PDL edit and will not satisfy the automation logic	leuprolide acetate	Lupron Depot 11.25 mg (3 month)	GSN =044980	REQUIRED (75/31008) with supplemental message "M/I Diagnosis Code"  <b>Incoming drug in GnRH Analog List B:</b> <b>Step 1:</b> If the incoming claim is for a GnRH analog <List B> look back in medical claims history 730 days for any of the following ICD codes: ICD-10 E30.1 (precocious puberty), E22.8 (other hyperfunction of pituitary gland), OR E22.9 (hyperfunction of pituitary) If found, NO PA REQUIRED. Otherwise, deny for PRIOR AUTHORIZATION REQUIRED (75/31008) with supplemental message "M/I Diagnosis Code"
	leuprolide acetate/norethindrone	Lupaneta Pack 3.75–5 mg (1 month)	GSN = 070481	
	leuprolide acetate/norethindrone	Lupaneta Pack 11.25 mg–5 mg (3 month)	GSN = 070480	
	Norethindrone AC (Lupaneta)		NDC = 00074104902 00074104904 00074104930	
	GnRH analog List B			<b>Incoming drug in GnRH Analog List C:</b> <b>Step 1:</b> If the incoming claim is for a GnRH analog <List C> look back in medical claims history 730 days for any of the following ICD codes: ICD-10 Code C61 (prostate cancer)  If found, NO PA REQUIRED. Otherwise, deny for PRIOR AUTHORIZATION REQUIRED (75/31008) with supplemental message "M/I Diagnosis Code"
	<b>Generic Name</b>	<b>Brand Name</b>	<b>Drug Code</b>	
	leuprolide acetate	Fensolvi 45mg (6 month)	GSN = 081002	
	leuprolide acetate	Lupron Depot Ped 7.5 mg	GSN = 047666	
	leuprolide acetate	Lupron Depot Ped 11.25 mg	GSN = 047665	
	leuprolide acetate	Lupron Depot Ped 11.25 mg (3 months)	GSN = 067738	
	leuprolide acetate	Lupron Depot Ped 15 mg	GSN = 047851	
	leuprolide acetate	Lupron Depot Ped 30 mg	GSN = 067737	
	leuprolide acetate	Lupron Depot Ped 45 mg	GSN = 084681	
	triptorelin pamoate	Triptodur 22.5mg vial	GSN = 077557	
	GnRH analog List C			<b>Incoming drug in GnRH Analog List D:</b> <b>Step 1:</b> If the incoming claim is for a GnRH analog (List D) look back in medical claims history 730 days for any of the following ICD codes: ICD 10 Disease Group: N80 (Endometriosis), ICD-10: E30.1 (precocious puberty), E22.8 (other hyperfunction of pituitary gland), OR E22.9 (hyperfunction of pituitary) If found, NO PA REQUIRED. Otherwise, deny for PRIOR AUTHORIZATION REQUIRED (75/31008) with supplemental message "M/I Diagnosis Code"
<b>Generic Name</b>	<b>Brand Name</b>	<b>Drug Code</b>		
leuprolide acetate	Lupron 1mg/0.2ml kit	GSN = 044967		
leuprolide acetate	Lupron 1mg/0.2ml vial	GSN = 044969		
goserelin acetate	Zoladex 10.8mg implant	GSN = 044961		
leuprolide acetate	Lupron Depot 7.5mg (1 month)	GSN = 067356		
leuprolide acetate	Lupron Depot 22.5mg (3 month)	GSN = 044964		
leuprolide acetate	Lupron Depot 30mg (4 month)	GSN = 044968		
leuprolide acetate	Lupron Depot 45mg (6 month)	GSN = 067506		
			<b>Incoming drug in GnRH Analog List E:</b> <b>Step 1:</b> If the incoming claim is for a GnRH analog (List E) look back in medical claims history 730 days for any of the following ICD codes: ICD-10 Disease Group N80 (Endometriosis), ICD 10: N93.8 (other specified abnormal uterine and vaginal bleeding), N93.9 ( abnormal uterine and vaginal bleeding, unspecified), ICD 10 codes: C50.011-C50.019 C50.111-C50.119, C50.211-C50.219, C50.311-C50.319, C50.411-C50.419, C50.511-C50.519, C50.611-C50.619, C50.811-C50.819, C50.911-C50.919 (malignant neoplasm of breast), OR ICD-10 : C61 (prostate cancer)	

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps																																									
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">leuprolide mesylate</td> <td style="width: 30%;">Camcevi 42mg (6 month)</td> <td style="width: 40%;">GSN = 082352</td> </tr> <tr style="background-color: #0070c0; color: white;"> <th colspan="3" style="text-align: center;">GnRH analog List D</th> </tr> <tr style="background-color: #e1f5fe;"> <th style="width: 30%;">Generic Name</th> <th style="width: 30%;">Brand Name</th> <th style="width: 40%;">Drug Code</th> </tr> <tr> <td>nafarelin acetate</td> <td>Synarel 2mg/ml nasal spray</td> <td>GSN =044984</td> </tr> <tr style="background-color: #0070c0; color: white;"> <th colspan="3" style="text-align: center;">GnRH analog List E</th> </tr> <tr style="background-color: #e1f5fe;"> <th style="width: 30%;">Generic Name</th> <th style="width: 30%;">Brand Name</th> <th style="width: 40%;">Drug Code</th> </tr> <tr> <td>goserelin acetate</td> <td>Zoladex 3.6mg implant*</td> <td>GSN =044962</td> </tr> <tr style="background-color: #0070c0; color: white;"> <th colspan="2" style="text-align: center;">Approvable Diagnosis Codes</th> </tr> <tr style="background-color: #e1f5fe;"> <th style="width: 50%;">ICD 10 Codes</th> <th style="width: 50%;">Description</th> </tr> <tr> <td>C50.011-C50.019 C50.111-C50.119, C50.211-C50.219, C50.311-C50.319, C50.411-C50.419, C50.511-C50.519, C50.611-C50.619, C50.811-C50.819, C50.911-C50.919</td> <td>Malignant neoplasm of female breast</td> </tr> <tr> <td>C61</td> <td>Prostate cancer</td> </tr> <tr> <td>Disease Group D25</td> <td>Leiomyoma of uterus</td> </tr> <tr> <td>E22.8 E22.9</td> <td>Hyperfunction of pituitary gland</td> </tr> <tr> <td>E30.1</td> <td>Precocious puberty Other</td> </tr> <tr> <td>Disease Group N80</td> <td>Endometriosis</td> </tr> <tr> <td>N93.8</td> <td>Other specified abnormal uterine and vaginal bleeding</td> </tr> <tr> <td>N93.9</td> <td>Abnormal uterine and vaginal bleeding, unspecified</td> </tr> </table> <p style="color: blue; font-size: small;">*blue font indicates manufacturer obsolete</p>	leuprolide mesylate	Camcevi 42mg (6 month)	GSN = 082352	GnRH analog List D			Generic Name	Brand Name	Drug Code	nafarelin acetate	Synarel 2mg/ml nasal spray	GSN =044984	GnRH analog List E			Generic Name	Brand Name	Drug Code	goserelin acetate	Zoladex 3.6mg implant*	GSN =044962	Approvable Diagnosis Codes		ICD 10 Codes	Description	C50.011-C50.019 C50.111-C50.119, C50.211-C50.219, C50.311-C50.319, C50.411-C50.419, C50.511-C50.519, C50.611-C50.619, C50.811-C50.819, C50.911-C50.919	Malignant neoplasm of female breast	C61	Prostate cancer	Disease Group D25	Leiomyoma of uterus	E22.8 E22.9	Hyperfunction of pituitary gland	E30.1	Precocious puberty Other	Disease Group N80	Endometriosis	N93.8	Other specified abnormal uterine and vaginal bleeding	N93.9	Abnormal uterine and vaginal bleeding, unspecified	<p>If found, NO PA REQUIRED. Otherwise, deny for PRIOR AUTHORIZATION REQUIRED (75/31008) with supplemental message "M/I Diagnosis Code"</p>
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<p><b>GI Motility Auto PA</b></p> <p>Automated PA approval satisfies L=Auto PA drug logic</p> <p style="color: purple; font-size: small;">*Automated PA approval will NOT override R = Non-PDL coding and</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr style="background-color: #0070c0; color: white;"> <th colspan="3" style="text-align: center;">GI Motility Agents</th> </tr> <tr style="background-color: #e1f5fe;"> <th style="width: 30%;">Generic Name</th> <th style="width: 30%;">Brand Name</th> <th style="width: 40%;">Drug Code</th> </tr> <tr> <td>Linaclotide</td> <td>Linzess</td> <td>HSN= 039583</td> </tr> <tr> <td>Lubiprostone</td> <td>Amitiza</td> <td>HSN= 033451</td> </tr> <tr> <td style="color: red;">Methylnaltrexone Bromide</td> <td style="color: red;">Relistor</td> <td style="color: red;">HSN = 035611 (Excluding tabs GSN = 076398)</td> </tr> <tr> <td>Naloxegol</td> <td>Movantik</td> <td>HSN= 041686</td> </tr> </table>	GI Motility Agents			Generic Name	Brand Name	Drug Code	Linaclotide	Linzess	HSN= 039583	Lubiprostone	Amitiza	HSN= 033451	Methylnaltrexone Bromide	Relistor	HSN = 035611 (Excluding tabs GSN = 076398)	Naloxegol	Movantik	HSN= 041686	<p><b>Step 1:</b> If the incoming claim is from &lt;GI Motility Agents List&gt; and Prior Auth = L- AutoPA, and there is no previous history of itself (same HICL) in the past 180 days: PROCEED TO STEP 2. If there is a previous history of itself in the past 180 days, APPROVE.</p> <p><b>Step 2:</b> Look back in drug history 90 days for a fill of &lt;Lactulose&gt;: If found, claim pays, NO PA REQUIRED. Otherwise, DENY for PRIOR AUTHORIZATION REQUIRED (75), with supplemental messaging "Missing Prerequisite Drug Therapy"</p>																							
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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps																														
will not satisfy the automation logic	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Plecanatide</td> <td style="width: 33%;">Trulance</td> <td style="width: 33%;">HSN = 044054</td> </tr> <tr style="background-color: #0070c0; color: white;"> <th colspan="3" style="text-align: center;">Lactulose List</th> </tr> <tr style="background-color: #e1f5fe;"> <th style="width: 33%;">Generic Name</th> <th style="width: 33%;">Brand Name</th> <th style="width: 33%;">Drug Code</th> </tr> <tr> <td>Lactulose</td> <td>Constulose, Enulose, Generlac, Kristalose</td> <td>HSN = 001396</td> </tr> </table>	Plecanatide	Trulance	HSN = 044054	Lactulose List			Generic Name	Brand Name	Drug Code	Lactulose	Constulose, Enulose, Generlac, Kristalose	HSN = 001396	<p><b>Note:</b> This edit does <b>NOT</b> override existing age or quantity limits.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #546e7a; color: white;"> <th style="width: 25%;">Drug Name</th> <th style="width: 15%;">Age Limit (Min Age)</th> <th style="width: 60%;">Quantity Limitations</th> </tr> </thead> <tbody> <tr> <td>Amitiza</td> <td style="color: red;">18</td> <td style="color: red;">Maximum of 60 tablets per fill</td> </tr> <tr> <td>Linzess</td> <td style="color: red;">18</td> <td style="color: red;">Max 1 tablet per day</td> </tr> <tr> <td>Movantik</td> <td style="color: red;">18</td> <td style="color: red;">Max 1 tablet per day</td> </tr> <tr> <td>Relistor</td> <td style="color: red;">18</td> <td style="color: red;"> <b>For 8 mg/0.4 ml:</b>                      Max 12ml per 30 days  <b>For 12 mg/0.6 ml:</b>                      Max 18ml per 30 days  <b>For 150mg Tabs:</b>                      Max 3 tablets per day                 </td> </tr> <tr> <td>Trulance</td> <td style="color: red;">18</td> <td style="color: red;">Max 1 tablet per day</td> </tr> </tbody> </table> <p><b>Note:</b></p> <ul style="list-style-type: none"> <li>PA approval SATISFIES L = Auto PA drug edit</li> <li>Automated PA approval will NOT override R= Non-PDL edit</li> </ul>	Drug Name	Age Limit (Min Age)	Quantity Limitations	Amitiza	18	Maximum of 60 tablets per fill	Linzess	18	Max 1 tablet per day	Movantik	18	Max 1 tablet per day	Relistor	18	<b>For 8 mg/0.4 ml:</b> Max 12ml per 30 days <b>For 12 mg/0.6 ml:</b> Max 18ml per 30 days <b>For 150mg Tabs:</b> Max 3 tablets per day	Trulance	18	Max 1 tablet per day
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<b>Compound Claims Max Limit</b>	<b>Compound Claims</b>	The maximum payable amount on compound claims with a dosage form of cream, lotion, ointment, powder, emulsion, or shampoo is \$300.00																														
<b>Abuse Deterrent Narcotic (ADN.) &amp; Short Acting (SA) before Long Acting (LA) Narcotic Edit</b>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th colspan="3" style="text-align: center;">&lt;Abuse Deterrent Narcotic (ADN) List&gt;</th> </tr> <tr style="background-color: #e1f5fe;"> <th style="width: 33%;">Generic Name</th> <th style="width: 33%;">Brand Name</th> <th style="width: 33%;">Drug Code</th> </tr> </thead> <tbody> <tr> <td>hydrocodone bitartrate ER</td> <td>Hysingla ER</td> <td>GSNs = 073176, 073177, 073179, 073180, 073181, 073182, 073183</td> </tr> <tr> <td style="color: purple;">oxycodone ER</td> <td style="color: purple;">OxyContin</td> <td>GSNs = 072862, 072863, 072864, 072865, 072866, 072867, 072868</td> </tr> <tr> <td>oxycodone myristate</td> <td>Xtampza ER</td> <td>GSNs = 076031, 076032,</td> </tr> </tbody> </table>	<Abuse Deterrent Narcotic (ADN) List>			Generic Name	Brand Name	Drug Code	hydrocodone bitartrate ER	Hysingla ER	GSNs = 073176, 073177, 073179, 073180, 073181, 073182, 073183	oxycodone ER	OxyContin	GSNs = 072862, 072863, 072864, 072865, 072866, 072867, 072868	oxycodone myristate	Xtampza ER	GSNs = 076031, 076032,	<p><b>Step 1:</b> If incoming claim is for &lt;ADN List&gt; or &lt;LA Narcotic List&gt; look back 365 days in patient's medical history for ICD 10 Disease Block C00-C14, C15-C26, C30-39, C40-41, C43-C44, C45-C49, C50, C51-C58, C60-C63, C64-C68, C69-C72, C73-C75, C76-C80, C7A, C7B, C81-C96, D00-D09, D10-D36, D37-D48, D3A, D49, ICD-10-K31.7, K63.5, Q85.00, Q85.01, Q85.02 (cancer) or ICD10 Disease Group D56, D57, D58 (sickle cell disease) or an LTC indicator or Patient Residence 03 on the claim. If found, CLAIM MOVES OUT OF EDIT (other clinical edits for products still apply). Otherwise, PROCEED TO STEP 2.</p> <p><b>Step 2:</b> If incoming claim is for &lt;OxyContin&gt; is Patient &gt;/=11 and &lt;/= 17. If Yes, CLAIM MOVES OUT OF EDIT (other clinical edits for products still apply). Otherwise, PROCEED TO STEP 3. If incoming claim is for any other product in &lt; LA Narcotic List&gt; or &lt;ADN List&gt; PROCEED TO STEP 3.</p> <p><b>Step 3:</b> If incoming claim is from &lt;ADN List&gt;, is patient &gt;/= 18 years? If Yes, PROCEED TO STEP 7.</p>															
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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
			076033, 076034, 076035	<p>If incoming claim is from &lt;LA Narcotic List&gt; is patient &gt;= 18 years? If Yes, PROCEED TO STEP 4. Otherwise, DENY for Product Not Cov'd for Patient Age (60/31021), Min age 18 except OxyContin min age 11 (supplemental message)</p> <p><b>Step 4:</b> If incoming claim is from &lt;LA Narcotic List&gt; look back 60 days in patient drug history for another fill from &lt;LA Narcotic List&gt; or itself. If found, CLAIM MOVES OUT OF EDIT (other clinical edits for products still apply). Otherwise, PROCEED TO STEP 5.</p> <p><b>Step 5:</b> If incoming claim from &lt;LA Narcotic List&gt; look back 60 days in patient drug history for ≥ 14 days' supply utilized from the &lt;SA Narcotic List&gt;. If found, PROCEED TO STEP 6. Otherwise, DENY for PRIOR AUTHORIZATION (75/31031), Patient Must Have a Trial of at least 14 Days of an IR before an ER (supplemental message)</p> <p><b>Step 6:</b> If incoming claim is from &lt; LA Narcotic List &gt;(Excluding generic MS Contin: GSNs: 004096, 004097, 011886, 011887, 016522 and generic drug code = 1) DENY for PRIOR AUTHORIZATION (75/31032), Patient Must Try generic MS Contin First (supplemental message). Otherwise, CLAIM MOVES OUT OF EDIT (other clinical edits for products still apply).</p> <p><b>Step 7:</b> If incoming claim from &lt;ADN List&gt; look back 60 days in patient drug history for another fill from &lt;ADN List&gt;, &lt;LA Narcotic&gt;, or itself. If found, CLAIM MOVES OUT OF EDIT (other clinical edits for products still apply). Otherwise, PROCEED TO STEP 8.</p> <p><b>Step 8:</b> If incoming claim is from &lt;ADN list&gt; look back 60 days in patient drug history for ≥ 14 days' supply utilized from the &lt;SA Narcotic List&gt;. If found, CLAIM MOVES OUT OF EDIT (other clinical edits for products still apply). Otherwise, DENY for PRIOR AUTHORIZATION (75/31031), Patient Must Have a Trial of at least 14 Days of an IR before an ER (supplemental message)</p> <p><b>Note:</b> This edit does <b>NOT</b> override the following existing edits:</p> <ul style="list-style-type: none"> <li>• 4 Controlled Substance limit (or 6 for recipients with a diagnosis of cancer or sickle cell disease) per rolling 27 days</li> <li>• Long Acting Opioid Polypharmacy logic</li> <li>• OxyContin AP logic-</li> </ul> <p>Any existing age limits, quantity limits, or Non PDL coding-</p>
	morphine sulfate ER	Arymo ER	GSNs = 077053, 077054, 077055	
	morphine sulfate ER	Morphabond ER	GSNs = 074968, 074969, 074970, 074971	
	morphine sulfate/ naltrexone ER	Embeda	GSNs = 073302, 073303, 073304, 073305, 073306, 073307	
*purple font indicates a non-preferred medication				
<b>&lt;Long Acting (LA) Narcotic List&gt;</b>				
	<b>Generic Name</b>	<b>Brand Name</b>	<b>Drug Code</b>	
	buprenorphine	Belbuca	GSNs = 075050, 075051, 075052, 075053, 075054, 075055, 075056	
	fentanyl	Duragesic	GSNs = 015880, 015881, 015882, 015883, 059102, 073524, 073525, 073532	
	hydrocodone bitartrate ER	Zohydro	GSNs = 073621, 073622,073623, 073624, 073625, 073626	
	hydromorphone ER	Exalgo	GSNs = 066200, 069860,	

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
			069889, 069890	
	methadone	Dolophine	GSNs = 004235, 004237, 004238, 004239, 004240, 004242, 082101	
	morphine sulfate ER tabs, caps	MS Contin/ Kadian	GSNs = 011887, 004096, 004097, 011886, 016522, 050222, 064739, 050221, 064740, 050220, 050219, 060355, 060356, 061748, 069899, 060357, 061749, 061722, 060358, 062358	
	oxycodone/ acetaminophen ER	Xartemis XR	GSN = 072134	
	oxymorphone ER	Opana ER	GSNs = 061091, 061092, 061093, 061094, 063782, 063783, 063784, 070397, 070320, 070398, 070321, 070399, 070400, 070401	
	tapentadol ER	Nucynta ER	GSNs = 067266, 067267, 067268,	



# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
			067270, 067271,	
	tramadol ER	Ultram ER/ Ryzolt/ Conzip	GSNs = 043536, 043537, 060274 , 063422, 063423, 063424, 067760, 067761, 067762, <span style="color: blue;">068721</span>	
	transdermal buprenorphine	Butrans	GSNs = 059589, 059590, 059591, 072673, 071432	
*purple font indicates a non-preferred medication				
<Short Acting (SA) Narcotic List>				
Generic Name		Brand Name	Drug Code	
acetaminophen/ codeine		Capital/ Codeine Tylenol/ Codeine	GSNs = 004161, 004163, 004165, 004169, 045155, 070212, <span style="color: blue;">070222,</span> 070224	
acetaminophen/ caffeine/ dihydrocodeine		Trezix	GSN = 073169	
<span style="color: blue;">aspirin/caffeine/ dihydrocodeine</span>		<span style="color: blue;">Synalgos-DC</span>	<span style="color: blue;">GSN = 062407</span>	
benzhydrocodone/ acetaminophen		Apadaz	GSNs = 079489,  078222, 079488	
carisoprodol/ aspirin/codeine		Soma Compound/ codeine	GSNs = 048518	
codeine sulfate		N/A	GSNs =004185,	

## AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
			004186, 004187	
	codeine/ butalbital/ APAP/ caffeine	N/A	GSNs = 004149, 071253	
	codeine/ butalbital/ ASA/ caffeine	Ascomp/ Codeine Fiorinal/ Codeine	GSNs = 004120	
	fentanyl spray	Subsys	GSNs = 068412, 068413, 068414, 068415, 068416, 068756, 068757	
	fentanyl citrate	<a href="#">Abstral</a> , Actiq, Fentora, Lazanda	GSNs = 022358, 022360, 041339, 041340, 041341, 041342, 061492, 061493, 061495, 061496, 061497, <a href="#">064712</a> , <a href="#">064713</a> , <a href="#">064714</a> , <a href="#">064715</a> , <a href="#">064716</a> , <a href="#">064717</a> , 065633, 066764, 076221	
	hydrocodone/ acetaminophen	Hycet, Lorcet/HD/Plus, Lortab, Norco, Verdrocet, Vicodin/ES/HP, Xodol, Zamicet	GSNs =004201, 030623, 047430, 047431, 053582, 057726, 060338, 060533, 063727, 064261, 066836, 068600, 071384,	

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
			071385, 064753, 064754	
	hydrocodone/ ibuprofen	Ibudone, Reprexain, Vicoprofen, Xylon	GSNs = 034068, 054674, 063650, <a href="#">064781</a>	
	hydromorphone	Dilaudid	GSNs = 004110, 004112, 015190, 016156	
	levorphanol	N/A	GSNs =004228, 079449	
	meperidine	Demerol	GSNs = 004051, 004052, 004053	
	morphine sulfate	N/A	GSNs = 004087, 004089, 004090, 004091, 004092, 069602, 071396	
	oxycodone	Oxaydo, Roxicodone, <a href="#">Roxybond</a>	GSNs = 004224, 004225, 013467, 015065, 024507, 045298, 046474, 046475, 068467, 069101, 076361, <a href="#">078532</a> , <a href="#">078533</a>	
	oxycodone/ acetaminophen	Endocet, Percocet, Primlev, Prolate	GSNs = 004221, 004222, 013998, 048976, 048977,	

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps															
			060727, 060728, 060729, 082012																
	oxycodone/ aspirin	N/A	GSNs = 060638																
	oxycodone/ ibuprofen	N/A	GSNs = 058402																
	oxymorphone	Opana IR	GSNs = 061086, 061087																
	pentazocine/ naloxone	N/A	GSNs = 004292																
	tapentadol	Nucynta	GSNs = 065319, 065320, 065321																
	tramadol	Ultram, Qdolo	GSNs = 023139, 044975, 081474																
	tramadol/ acetaminophen	Ultracet	GSNs = 048456																
	tramadol/ celecoxib	Seglentis	GSN = 082830																
	*blue font indicates manufacturer obsolete																		
<p><b>Modafinil Automation</b></p> <p>Automated PA approval Satisfies L=Auto PA drug edit</p> <p>Automated PA approval will NOT override R = Non-PDL edit</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #e1f5fe;"> <th style="width: 30%;">Generic Name</th> <th style="width: 30%;">Brand Name</th> <th style="width: 40%;">Drug Code</th> </tr> </thead> <tbody> <tr> <td>Armodafinil</td> <td>Nuvigil</td> <td>HSN = 034868</td> </tr> <tr> <td>Modafinil</td> <td>Provigil</td> <td>HSN = 010865</td> </tr> </tbody> </table>			Generic Name	Brand Name	Drug Code	Armodafinil	Nuvigil	HSN = 034868	Modafinil	Provigil	HSN = 010865	<p><b>Step 1:</b> If incoming claim is for &lt;Modafinil&gt; PROCEED TO STEP 2. If incoming claim is for &lt;Armodafinil&gt; &lt;Nuvigil&gt;, or &lt;Provigil&gt;, DENY for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message “Patient Must try Modafinil Prior to Nuvigil/Provigil”</p> <p><b>Step 2:</b> If incoming claim is for Modafinil, look back 730 days in medical claims for Narcolepsy Obstructive Sleep Apnea, Circadian Rhythm Sleep Disorder, or Shift Work Type diagnosis (see approvable ICD-10s below), If Found CLAIM PAYS. Otherwise, DENY for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message: “M/I Diagnosis Code”</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th colspan="2">Approvable ICD 10 Codes</th> </tr> <tr style="background-color: #e1f5fe;"> <th style="width: 50%;">ICD 10 CM Code</th> <th style="width: 50%;">Description</th> </tr> </thead> <tbody> <tr> <td>G47.411</td> <td>Narcolepsy with cataplexy</td> </tr> </tbody> </table>	Approvable ICD 10 Codes		ICD 10 CM Code	Description	G47.411	Narcolepsy with cataplexy
Generic Name	Brand Name	Drug Code																	
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Modafinil	Provigil	HSN = 010865																	
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ICD 10 CM Code	Description																		
G47.411	Narcolepsy with cataplexy																		

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps																								
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">G47.419</td> <td>Narcolepsy without cataplexy</td> </tr> <tr> <td>G47.421</td> <td>Narcolepsy in conditions classified elsewhere with cataplexy</td> </tr> <tr> <td>G47.429</td> <td>Narcolepsy in conditions classified elsewhere without cataplexy</td> </tr> <tr> <td>G47.33</td> <td>Obstructive sleep apnea for adult, pediatric</td> </tr> <tr> <td>G47.26</td> <td>Circadian Rhythm Sleep Disorder, Shift Work Type</td> </tr> </table> <p><b>Note:</b> This edit does NOT override existing age limits, quantity limits, or Non PDL coding.</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr style="background-color: #e1f5fe;"> <th colspan="2">Quantity Limitations</th> </tr> </thead> <tbody> <tr> <td style="width: 70%;">Nuvigil (Armodafinil) 50mg</td> <td>2 tablets per day</td> </tr> <tr> <td>Nuvigil (Armodafinil) 150mg, 200mg, 250mg tablets</td> <td>1 tablet per day</td> </tr> <tr> <td>Provigil (Modafinil) 100mg</td> <td>3 tablets per day</td> </tr> <tr> <td>Provigil (Modafinil) 200mg</td> <td>2 tablets per day</td> </tr> </tbody> </table>	G47.419	Narcolepsy without cataplexy	G47.421	Narcolepsy in conditions classified elsewhere with cataplexy	G47.429	Narcolepsy in conditions classified elsewhere without cataplexy	G47.33	Obstructive sleep apnea for adult, pediatric	G47.26	Circadian Rhythm Sleep Disorder, Shift Work Type	Quantity Limitations		Nuvigil (Armodafinil) 50mg	2 tablets per day	Nuvigil (Armodafinil) 150mg, 200mg, 250mg tablets	1 tablet per day	Provigil (Modafinil) 100mg	3 tablets per day	Provigil (Modafinil) 200mg	2 tablets per day				
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R11.2	Nausea with vomiting, unspecified																																																																																					
T75.3XXA	Motion Sickness: Initial Encounter																																																																																					
T75.3XXD	Motion Sickness: Subsequent Encounter																																																																																					
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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps		
		Aristada	18	441mg: 1.6mLs every 28 days 662mg: 2.4mLs every 28 days 882mg: 3.2mLs every 28 days 1064mg: 3.9mLs every 60 days
		Aristada Initio	18	2.4mLs every 180 days
		Invega Hafyera	18	1092mg: 3.5mLs every 180 days 1560mg: 5mLs every 180 days
		Invega Sustenna	18	390mg every 28 days 2 fills every 28 days
		Invega Trinza	18	273mg: 0.880mLs every 84 days 410mg: 1.32mLs every 84 days 546mg: 1.75mLs every 84 days 819mg: 2.63mLs every 84 days
		Perseris	18	1 every 25 days
		Risperdal Consta	18	2 every 28 days
		Zyprexa Relprevv	18	210mg & 300mg: 2 every 28 days 405mg: 1 every 28 days
<b>Sublocade Automation</b>	<b>Sublocade List</b>			<p><b>Step1:</b> Incoming Claim for a drug in &lt;Sublocade List&gt; look back 30 days in recipient's paid claim history for Brand or Generic Bunavail Buccal Film, Suboxone Film/SL Tablets, Zubsolv Tab SL (HSN 024846), or Subutex SL Tablets (GSN 029312, 029313) with a Day Supply Utilized &gt;= 7. If found, CLAIM PAYS. Otherwise, DENY NCPDP EC 75 with supplemental messaging "M/I Prereq Drug Therapy-Minimal 7 day transmucosal buprenorphine req, Fax PA form to 877-614-1078"</p> <p><b>Note:</b> This edit will not override existing age limits, quantity limits, or the 4 Controlled Substance limit (6 for recipients with a diagnosis of cancer or sickle cell disease) per 30 days</p>
	<b>Generic Name</b>	<b>Brand Name</b>	<b>Drug Code</b>	
	buprenorphine	Sublocade 100mg/0.5ml Soler Syringe	GSN = 078000	
	Sublocade 300mg/1.5ml Soler Syringe	GSN = 077999		

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<b>Ambien/Edluar Automation</b>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th style="width: 20%;">Generic Name</th> <th style="width: 30%;">Brand Name</th> <th style="width: 50%;">Drug code</th> </tr> </thead> <tbody> <tr> <td rowspan="6" style="text-align: center; vertical-align: middle;">Zolpidem</td> <td>Ambien 5mg Tablets</td> <td>GSN = 019187</td> </tr> <tr> <td>Ambien 10mg Tablets</td> <td>GSN = 019188</td> </tr> <tr> <td>Ambien 6.25mg CR Tablets</td> <td>GSN = 059696</td> </tr> <tr> <td>Ambien 12.5mg CR Tablets</td> <td>GSN = 059697</td> </tr> <tr> <td>Edluar 5mg SL Tablets</td> <td>GSN = 065335</td> </tr> <tr> <td>Edluar 10mg SL Tablets</td> <td>GSN = 065334</td> </tr> </tbody> </table>	Generic Name	Brand Name	Drug code	Zolpidem	Ambien 5mg Tablets	GSN = 019187	Ambien 10mg Tablets	GSN = 019188	Ambien 6.25mg CR Tablets	GSN = 059696	Ambien 12.5mg CR Tablets	GSN = 059697	Edluar 5mg SL Tablets	GSN = 065335	Edluar 10mg SL Tablets	GSN = 065334	<p><b>Step 1:</b> If incoming claim &lt;Ambien 10mg&gt;, &lt;Ambien CR 12.5mg&gt;, or &lt;Edluar 10mg&gt; look back 30 days in recipient's paid claim history for itself. If found, CLAIM PAYS. Otherwise, PROCEED TO STEP 2.</p> <p><b>Step 2:</b> Look back 90 days in recipient's paid claim history for &lt;Ambien 5mg&gt;, &lt;Ambien CR 6.25mg&gt;, or &lt;Edluar 5mg&gt; with a Day Supply Utilized &gt;/= 24. If found, CLAIM PAYS. Otherwise, DENY NCPDP EC 75 with supplemental messaging "Pt must have trial of lower strengths (5mg or 6.25mg) prior to higher strengths (10mg or 12.5mg), Fax PA form to 877-614-1078"</p> <p><b>Note:</b> This edit does NOT override any existing age limits, quantity limits, or Non PDL coding.</p>																	
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<b>Overlapping Stimulant- BZP DUR edit</b>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #00a0e3; color: white;"> <th colspan="3" style="text-align: center;">Stimulants-Benzodiazepine (BZP) List</th> </tr> <tr style="background-color: #e1f5fe;"> <th style="width: 25%;">Generic Name</th> <th style="width: 25%;">Brand Name</th> <th style="width: 50%;">Drug Code</th> </tr> </thead> <tbody> <tr style="background-color: #0070c0; color: white;"> <th colspan="3" style="text-align: center;">Stimulants</th> </tr> <tr> <td>amphetamine</td> <td>Adzenys XR ODT, Dyanavel XR</td> <td>HSN = 043652</td> </tr> <tr> <td>amphetamine sulfate</td> <td>Evekeo</td> <td>HSN = 002064</td> </tr> <tr> <td>dexmethyphenidate</td> <td>Focalin, Focalin XR</td> <td>HSN = 022987</td> </tr> <tr> <td>dextroamphetamine</td> <td>Dexedrine, Procentra, Zenzedi</td> <td>HSN = 002065</td> </tr> <tr> <td>dextroamphetamine/amphetamine</td> <td>Adderall, Adderall XR, Mydayis ER</td> <td>HSN = 013449</td> </tr> <tr> <td>lisdexamfetamine dimesylate</td> <td>Vyvanse</td> <td>HSN = 034486</td> </tr> <tr> <td>methamphetamine</td> <td>Desoxyn</td> <td>HSN = 002067</td> </tr> <tr> <td>methylphenidate</td> <td>Daytrana, Cotempla XR ODT</td> <td>HSN = 033556</td> </tr> </tbody> </table>	Stimulants-Benzodiazepine (BZP) List			Generic Name	Brand Name	Drug Code	Stimulants			amphetamine	Adzenys XR ODT, Dyanavel XR	HSN = 043652	amphetamine sulfate	Evekeo	HSN = 002064	dexmethyphenidate	Focalin, Focalin XR	HSN = 022987	dextroamphetamine	Dexedrine, Procentra, Zenzedi	HSN = 002065	dextroamphetamine/amphetamine	Adderall, Adderall XR, Mydayis ER	HSN = 013449	lisdexamfetamine dimesylate	Vyvanse	HSN = 034486	methamphetamine	Desoxyn	HSN = 002067	methylphenidate	Daytrana, Cotempla XR ODT	HSN = 033556	<p><b>Step 1:</b> If incoming claim from &lt;Stimulant List&gt; lookback 30 days for a fill from the &lt;BZP List&gt; If found, PROCEED TO STEP 2. Otherwise CLAIM MOVES OUT OF EDIT (other clinical edits for products still apply)</p> <p><b>Step 2:</b> If incoming claim from &lt;Stimulant List&gt; look back 60 days for fill from &lt;BZP List&gt; and &lt;Stimulant List&gt;. If found, claim rejects NCPDP 76 with additional message "DD - Caution Overlapping BZP-Stimulant therapy. Review &amp; submit appropriate DUR cd Max:2 BZP-Stimulant DD ovr/180 dys." Otherwise, DENY for PRIOR AUTHORIZATION (75), with additional message "PA Req'd. Overlapping BZP-Stimulant therapy: Fax PA 877-614-1078"</p> <p><b>Limitation:</b> Allow 2 pharmacy level overrides in 180 days for claims that deny out of the Stimulant-BZP AutoPA. Pharmacy must submit DUR Reason for Service Code: DD-Drug to Drug Interaction for pharmacy level override. Deny the third, and subsequent attempts of a pharmacy level overrides (within a rolling 180 days) NCPDP 75 PA required with additional message "PA Req'd.Max:2 BZP-Stimulant DD ovr/180 dys. Fax PA 877-614-1078"</p>
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	methylphenidate HCL	Adhansia XR, Aptensio XR, Concerta, Jornay PM, Metadate CD, Metadate ER, Methylin, Methylphenidate LA, Quillichew, Quillivant, Relexxii ER, Ritalin, Ritalin LA, <a href="#">Ritalin SR</a>	HSN = 001682	
	Serdexmethylphenidate / dexmethylphenidate	Azstarys	HSN = 047187	
	<b>Benzodiazepines</b>			
	alprazolam	Xanax, Xanax XR	HSN = 001617	
	chlordiazepoxide	<a href="#">Librium</a> , <a href="#">Poxi</a>	HSN = 001610	
	chlordiazepoxide/ amitriptyline	<a href="#">Limbitrol</a>	HSN = 001656	
	chlordiazepoxide/ clidinium	Librax	HSN = 002037	
	clonazepam	Klonopin, <a href="#">Cerberclon</a>	HSN = 001894	
	clobazam	Onfi, Sympazan	HSN = 006536	
	clorazepate	Tranxene, <a href="#">Gen-Xene</a>	HSN = 001612	
	diazepam	Valium	GSNs = <a href="#">003761</a> , 003762, 003763, 003764, 003765, 003766, 003767, 003768, <a href="#">034017</a> , <a href="#">034018</a> , <a href="#">034019</a> , 068715, 078712, <a href="#">079289</a>	
	estazolam	<a href="#">Prosom</a>	HSN = 006036	
	flurazepam	<a href="#">Dalmane</a>	HSN = 001593	
	lorazepam	Ativan, Loreev XR	HSN = 004846	

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If found, PROCEED TO STEP 2. Otherwise CLAIM MOVES OUT OF EDIT (other clinical edits for products still apply)</p> <p><b>Step 2:</b> If incoming claim from &lt;BZP List&gt; look back 60 days for fill from the &lt;BZP List&gt;. If found, claim rejects NCPDP 76 with additional message “DD – Toxicity Warning-Overlapping BZP-LA Opioid therapy. Review &amp; submit DUR cd; Max:2 BZP DD ovr/180 dys.” Otherwise, DENY for PRIOR AUTHORIZATION (75), with additional message “PA Req’d. Overlapping BZP-LA Opioid therapy: Fax PA 877-614-1078”.</p> <p><b>Limitation:</b>            Allow 2 pharmacy level overrides in 180 days for claims that deny out of the BZP-LA Opioid Edit for NCPDP 76. Pharmacy must submit DUR Reason for Service Code: DD-Drug to Drug Interaction for pharmacy level override. Deny the third, and subsequent attempts of pharmacy level overrides (within a rolling 180 days) NCPDP 75 PA required with additional message “PA Req’d.Max:2 BZP-LA Opioid DD ovr/180 dys. Fax PA 877-614-1078”</p> <p>**** Excluding recipients with LTC indicator or Patient Residence 03 on the claim and those with the following approvable cancer, sickle cell, or seizure diagnosis in claims history within 730 days:</p> <p><i>The provider will be able to override the 1<sup>st</sup> -two denials, for non-treatment naïve recipients.</i></p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr style="background-color: #004a7c; color: white;"> <th colspan="2" style="text-align: center;">Approvable Seizure Diagnosis ICD-10 Codes</th> </tr> <tr style="background-color: #e1f5fe;"> <th style="width: 50%;">ICD-10-CM Code</th> <th style="width: 50%;">Description</th> </tr> </thead> <tbody> <tr> <td>ICD 10 Disease Block C00-C14, C15-C26, C30-39, C40-41, C43-C44, C45-C49, C50, C51-C58, C60-C63, C64-C68, C69-C72, C73-C75, C76-C80, C7A, C7B, C81-C96, D00-D09, D10-</td> <td>Cancer</td> </tr> </tbody> </table>	Approvable Seizure Diagnosis ICD-10 Codes		ICD-10-CM Code	Description	ICD 10 Disease Block C00-C14, C15-C26, C30-39, C40-41, C43-C44, C45-C49, C50, C51-C58, C60-C63, C64-C68, C69-C72, C73-C75, C76-C80, C7A, C7B, C81-C96, D00-D09, D10-	Cancer
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			059591, 072673, 071432	D36, D37-D48, D3A, D49, ICD-10-K31.7, K63.5, Q85.00, Q85.01, Q85.02	
	fentanyl	Duragesic	GSNs = 015880, 015881, 015882, 015883, 059102, 073524, 073525, 073532	ICD 10 Disease Group: D56, D57, D58	Sickle Cell
				ICD 10: G25.3	Myoclonus
	hydrocodone bitartrate ER	Hysingla ER, Zohydro	GSNs = 073176, 073177, 073179, 073180, 073181, 073182, 073183, 073621, 073622, 073623, 073624, 073625, 073626, 071602, 071603, 071604, 071605, 071606, 071607	ICD 10 Disease Group: G80	Cerebral Palsy
				ICD 10 Disease Group: G40	Epilepsy
				ICD 10 Disease Group: G45, G46	Transient cerebral ischemic attacks and related syndromes  Vascular syndromes of brain in cerebrovascular diseases
	hydromorphone ER	Exalgo	GSNs = 066200, 069860, 069889, 069890	ICD 10 Disease Block: I60-I69	Cerebrovascular Disease
	methadone	Dolophine, Methadose	GSNs = 004235, 004237, 004238, 004239, 004240, 004242, 082101	ICD 10: G90.1	Familial dysautonomia  [Riley –Day]
				ICD 10 Disease Block: Q00-Q07	Congenital Malformations of the brain, spinal cord, nervous system
	morphine sulfate ER	Arymo ER, Morphabond ER, MS Contin, Kadian ER	GSNs= 077053, 077054, 077055, 074968, 074969, 074970, 074971, 011887, 004096, 004097, 011886, 016522, 050222, 064739, 050221, 064740, 050220, 050219, 060355, 060356, 061748, 069899, 060357, 061749, 061722, 060358, 062358	ICD 10 Disease Group: R56	Convulsions not elsewhere classified
				ICD 10 Disease Group: S06	Intracranial Injury
	morphine sulfate/ naltrexone ER	Embeda	GSNs = 073302, 073303, 073304, 073305, 073306, 073307	ICD 10: T74.12XA T74.12XD T74.12XS T74.4XXA T74.4XXD T74.4XXS T76.12XA T76.12XD T76.12XS	Child physical abuse, confirmed/suspected, initial encounter  Shaken infant syndrome, initial encounter
	oxycodone ER	OxyContin	GSNs = 072862, 072863, 072864, 072865, 072866, 072867, 072868		
	oxycodone/acetaminophen ER	Xartemis ER	GSN = 072134		
	oxycodone myristate	Xtampza ER	GSNs = 076031, 076032, 076033, 076034, 076035		
	oxymorphone ER	Opana ER	GSNs = 061091, 061092, 061093, 061094, 063782, 063783, 063784, 070320, 070321, 070397, 070398, 070399, 070400, 070401		

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Edit	Drugs			Steps											
	tapentadol ER	Nucynta ER	GSNs = 067266, 067267, 067268, 067270, 067271												
	tramadol ER	Conzip, Ryzolt, Ultram ER	GSNs = 043536, 043537, 060274, 063422, 063423, 063424, 067760, 067761, 067762, 068721												
<p><b>Austedo-Ingrezza-Tetrabenazine Auto PA</b></p> <p>Automated PA approval satisfies L=Auto PA drug logic</p> <p><i>*Automated PA approval will NOT override R = Non-PDL edit coding and will not satisfy the automation logic</i></p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 25%;">Generic Name</th> <th style="width: 25%;">Brand Name</th> <th style="width: 50%;">Drug Code</th> </tr> </thead> <tbody> <tr> <td>deutetrabenazine</td> <td>Austedo/XR/Titration Kit*</td> <td>HSN = 044192</td> </tr> <tr> <td>valbenazine tosylate</td> <td>Ingrezza/Initiation Pack*</td> <td>HSN = 044202</td> </tr> <tr> <td>tetrabenazine</td> <td>Xenazine*</td> <td>HSN = 007350</td> </tr> </tbody> </table>	Generic Name	Brand Name	Drug Code	deutetrabenazine	Austedo/XR/Titration Kit*	HSN = 044192	valbenazine tosylate	Ingrezza/Initiation Pack*	HSN = 044202	tetrabenazine	Xenazine*	HSN = 007350	<p><b>Step 1:</b> If incoming claim is for &lt;Ingrezza&gt; or &lt;Austedo&gt; look back 730 days in medical claim history for ICD-10 in Disease Group G10 (Huntington’s Disease), G24 (Dystonia), G25 (other extrapyramidal and movement disorders) or G26 (extrapyramidal and movement disorders in diseases classified elsewhere). If found, claim MOVES OUT OF EDIT (QL and AG limitations still apply). Otherwise, DENY for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message “M/I Diagnosis Code”</p> <p>If incoming claim is for &lt;Tetrabenazine&gt; look back 730 days in medical claim history for ICD-10 in Disease Group G10 (Huntington’s Disease). If found, claim MOVES OUT OF EDIT (QL and AG limitations still apply). Otherwise, DENY for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message “M/I Diagnosis Code”</p> <p><b>Note:</b></p> <ul style="list-style-type: none"> <li>Automated PA approval will NOT override age, quantity, or mg per day limits.</li> <li>Automated PA approval will NOT override R=Non-PDL edit</li> </ul>	
Generic Name	Brand Name	Drug Code													
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## AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps		
				<p><b>For 9 mg &amp; 12 mg tablets:</b></p> <p>Maximum of 4 tablets per day</p> <p><b>For XR tablets:</b></p> <p>Maximum of 1 tablet per day</p>
	Tetrabenazine (Xenazine)		18	<p>Maximum of 100mg per day</p> <p><b>For 12.5 mg tablets:</b></p> <p>Maximum of 3 tablets per day</p> <p><b>For 25mg tablets:</b></p> <p>Maximum of 4 tablets per day</p>
	Valbenazine tosylate (Ingrezza)		18	<p>Maximum of 80 mg per day</p> <p>Maximum of 1 capsule per day</p>

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps		
<b>Asthma- Inhaled Corticosteroid Edit</b>	<b>Inhaled Corticosteroid List (ICS)</b>	<p><b>Step 1:</b> If incoming claim is for a drug in &lt;Inhaled Corticosteroid List&gt; look back 730 days in recipient’s medical claims history for diagnosis of Asthma (ICD 10 Disease group J45). If found PROCEED TO STEP 2. Otherwise, CLAIM MOVES OUT OF EDIT (other clinical edits for products apply).</p> <p><b>Step 2:</b> Is patient &lt; 12 years of age? If so, proceed to step 3. Otherwise, CLAIM MOVES OUT OF EDIT (other clinical edits for products apply).</p> <p><b>Step 3:</b> Look back 180 days in recipient’s paid claim history for a fill from &lt;SABA- Rescue Therapy List&gt;. If found, CLAIM PAYS. Otherwise, DENY for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message “M/I PreReq Therapy: SABA Req’d prior to/concomitantly with ICS Therapy, Review &amp; submit appropriate DUR cd”</p> <p><b>Note:</b> The provider may override the denial utilizing only the approved intervention/professional service codes, outcome/result of service codes</p> <p><b>Note:</b> This edit will not override existing age limits, quantity limits, or Non PDL edit</p>		
	<b>Single Agent-Inhaled Corticosteroid</b>			
	<b>Generic</b>		<b>Brand Name</b>	<b>Drug Code</b>
	beclomethasone dipropionate		Qvar RediHaler	GSNs = 046698, 046699, 077643, 077644
	budesonide		Pulmicort Flexhaler/Respules	GSNs = 018165, 022232, 046525, 046526, 062240, 062241,
	ciclesonide		Alvesco	GSNs = 058671, 058672
	flunisolide		Aerospan	GSNs = 071756
	fluticasone furoate		Arnuity Ellipta	GSNs = 072722, 072723, 078449
	fluticasone propionate		ArmonAir Digihaler/Respiclick, Flovent HFA/Diskus	GSNs = 019317, 019318, 019319, 021251, 021253, 021483, 077089, 077090, 077091, 084176, 081478, 081485
	mometasone furoate		Asmanex HFA/Twisthaler	GSNs = 051649, 059326, 059327, 059328, 064010, 064012, 073197, 073198, 080669
	<b>Combination Agents- Inhaled Corticosteroid</b>			
	<b>Generic</b>		<b>Brand Name</b>	<b>Drug Code</b>
	budesonide/formoterol		Symbicort	HSN = 021993
	fluticasone furoate/vilanterol		Breo Ellipta	HSN = 040319
	fluticasone/umeclidin/vilanterol		Trelegy Ellipta	HSN = 044508
fluticasone propionate/salmeterol	Advair HFA/Diskus, AirDuo, Digihaler/RespiClick, Wixela Inhub	HSN = 019963		
mometasone /formoterol	Dulera	HSN = 037050		

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps																											
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">budesonide/ glycopyrolate / formoterol</td> <td style="width: 30%;">Breztri Aerosphere</td> <td style="width: 40%;">HSN = 046753</td> </tr> <tr style="background-color: #00a0e3; color: white; text-align: center;"> <td colspan="3"><b>Rescue Therapy List</b></td> </tr> <tr style="background-color: #d9d9d9;"> <td colspan="3" style="text-align: center;"><b>Short Acting Beta Agonist (SABA)</b></td> </tr> <tr style="background-color: #333366; color: white;"> <th style="text-align: left;">Generic</th> <th style="text-align: left;">Brand Name</th> <th style="text-align: left;">Drug Code</th> </tr> <tr> <td>albuterol</td> <td>AccuNeb, ProAir HFA/RespiClick/Digih aler,  Proventil HFA, Ventolin HFA</td> <td>HSN = 002073</td> </tr> <tr> <td>levalbuterol HCl</td> <td>Xopenex</td> <td>HSN = 019858</td> </tr> <tr> <td>levalbuterol tartrate</td> <td>Xopenex HFA</td> <td>HSN = 032814</td> </tr> <tr> <td>metaproterenol</td> <td>Alupent</td> <td>HSN = 002058</td> </tr> <tr> <td>terbutaline</td> <td>Brethine</td> <td>HSN = 002071</td> </tr> </table> <p style="color: blue; margin-top: 10px;">Blue font = manufacturer obsolete products</p>	budesonide/ glycopyrolate / formoterol	Breztri Aerosphere	HSN = 046753	<b>Rescue Therapy List</b>			<b>Short Acting Beta Agonist (SABA)</b>			Generic	Brand Name	Drug Code	albuterol	AccuNeb, ProAir HFA/RespiClick/Digih aler,  Proventil HFA, Ventolin HFA	HSN = 002073	levalbuterol HCl	Xopenex	HSN = 019858	levalbuterol tartrate	Xopenex HFA	HSN = 032814	metaproterenol	Alupent	HSN = 002058	terbutaline	Brethine	HSN = 002071	
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<b>Overlapping TNF Inhibitors-Related Agents DUR Edit</b>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr style="background-color: #336699; color: white;"> <th colspan="4" style="text-align: center;">Tumor Necrosis Factor Inhibitors (TNFi) List</th> </tr> <tr style="background-color: #d9d9d9;"> <th style="width: 15%;">Generic Name</th> <th style="width: 20%;">Brand Name</th> <th colspan="2" style="width: 65%;">Drug Codes</th> </tr> <tr> <td>adalimumab</td> <td>Humira/ Pediatric Crohn's/ Crohn's-UC- HS Starter/ Psoriasis- Uveitis</td> <td>HSN = 024800</td> <td rowspan="3" style="vertical-align: middle;">HIC3 = S2J</td> </tr> <tr> <td>adalimumab-atto</td> <td>Amjevita</td> <td>HSN = 043886</td> </tr> <tr> <td>certolizumab pegol</td> <td>Cimzia</td> <td>HSN = 035554</td> </tr> </table>	Tumor Necrosis Factor Inhibitors (TNFi) List				Generic Name	Brand Name	Drug Codes		adalimumab	Humira/ Pediatric Crohn's/ Crohn's-UC- HS Starter/ Psoriasis- Uveitis	HSN = 024800	HIC3 = S2J	adalimumab-atto	Amjevita	HSN = 043886	certolizumab pegol	Cimzia	HSN = 035554	<p><b>Step 1:</b> If incoming claim from &lt;TNFi List&gt; PROCEED to STEP 3.</p> <p>If incoming claim from &lt;Non-Biologics List&gt; PROCEED to STEP 2.</p> <p>If incoming claim from &lt; Non-TNFi Biologics List&gt; look back 60 days for fill from &lt;TNFi List&gt; or &lt;Non-Biologics List&gt;. If found, claim rejects NCPDP 75 with additional message "DD- Caution Overlapping TNFi, Non-TNFi Biologics, or Non-Biologics (Otezla, Olumiant, Xeljanz/XR, Rinvoq ER) Therapy. PA Req'd": Fax PA to 877-614-1078". Otherwise, CLAIM MOVES OUT OF EDIT (other clinical edits for products still apply).</p> <p><b>Step 2:</b> If incoming claim from &lt;Non-Biologics List&gt; look back 60 days for fill from &lt;TNFi List&gt; or &lt;Non TNFi Biologics List&gt;. If found, claim rejects NCPDP 75 with additional message "DD- Caution Overlapping TNFi, Non-TNFi Biologics, or Non-Biologics (Otezla, Olumiant, Xeljanz/XR, Rinvoq ER) Therapy. PA Req'd":</p>									
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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
	etanercept	Enbrel/Mini/Sureclick	HSN = 018830	Fax PA to 877-614-1078". Otherwise, CLAIM MOVES OUT OF EDIT (other clinical edits for products still apply).  <b>Step 3:</b> If incoming claim from <TNFi List (HIC3)> look back 60 days for fill from < Non-TNFi Biologics List> or <Non-Biologics List>. If found, claim rejects NCPDP 75 with additional message "DD- Caution Overlapping TNFi, Non-TNFi Biologics, or Non-Biologics (Otezla, Olumiant, Xeljanz/XR, Rinvoq ER) Therapy. PA Req'd": Fax PA to 877-614-1078". Otherwise, PROCEED to STEP 4.  <b>Step 4:</b> If incoming claim is from <TNFi List (HSN)> look back 60 days in patient drug history for another fill from < TNFi List (HSN)> excluding itself. If found claim rejects NCPDP 75 with additional message "TD- Caution Overlapping TNFi Therapy. PA Req'd": Fax PA to 877-614-1078". Otherwise, CLAIM MOVES OUT OF EDIT (other clinical edits for products still apply).  <b>Note:</b> This edit does NOT override existing age limits, quantity limits, or Non PDL edit
	golimumab	Simponi/ Aria	HSN = 036278	
	infliximab	Remicade	HSN = 018747	
	infliximab-abda	Renflexis	HSN = 044432	
	infliximab-axxq	Avsola	HSN = 046242	
	Infliximab-dyyb	Inflectra	HSN = 043249	
<b>Non TNFi Biologic List</b>				
	Generic Name	Brand Name	Drug Codes	
	abatacept	Orencia	HIC3 = S2Q	
	anakinra	Kineret	HIC3 = S2M	
	riloncept	Arcalyst		
	brodalumab	Siliq	HSN = 044102	
	canakinumab	Ilaris	HIC3 = S2V	
	guselkumab	Tremfya	HSN = 044418	
	ixekizumab	Taltz	HSN = 043193	
	risankizumab-rzaa	Skyrizi	HSN = 045699	
	rituximab	Rituxan	HSN = 016848	
	sarilumab	Kevzara	HIC3 = Z2V	
	satralizumab-mwge	Enspryng		
	tocilizumab	Actemra		
	secukinumab	Cosentyx	HSN = 041715	
	tildrakizumab-asmn	Ilumya	HSN = 044823	
	ustekinumab	Stelara	HIC3 = Z2U	

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

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<b>Overlapping Dipeptidyl-Peptidase IV Inhibitor (DPP-4) and Glucagon-Like Peptide 1 Agonist (GLP-1) DUR Edit</b>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th colspan="4">Dipeptidyl-Peptidase IV Inhibitor List (DPP-4)</th> </tr> <tr style="background-color: #e1f5fe;"> <th colspan="4">Single Agent: DPP-4 Inhibitors</th> </tr> <tr style="background-color: #e1f5fe;"> <th>HIC3</th> <th>Brand Name</th> <th>Generic Name</th> <th>HSN</th> </tr> </thead> <tbody> <tr> <td rowspan="4">C4J</td> <td>Januvia</td> <td>sitagliptin phosphate</td> <td>034126</td> </tr> <tr> <td>Nesina</td> <td>alogliptin benzoate</td> <td>039968</td> </tr> <tr> <td>Onglyza</td> <td>saxagliptin HCl</td> <td>036471</td> </tr> <tr> <td>Tradjenta</td> <td>linagliptin</td> <td>037576</td> </tr> <tr style="background-color: #e1f5fe;"> <th colspan="4">Combination Agents: DPP-4 Inhibitors</th> </tr> <tr style="background-color: #e1f5fe;"> <th>HIC3</th> <th>Brand Name</th> <th>Generic Name</th> <th>HSN</th> </tr> <tr> <td>C4C</td> <td>Oseni</td> <td>alogliptin benz/pioglitazone</td> <td>039967</td> </tr> <tr> <td rowspan="4">C4F</td> <td>Janumet/XR</td> <td>sitagliptin phos/metformin HCl</td> <td>034665</td> </tr> <tr> <td>Jentadueto/XR</td> <td>linagliptin/metformin HCl</td> <td>038464</td> </tr> <tr> <td>Kazano</td> <td>alogliptin benz/metformin HCl</td> <td>039970</td> </tr> <tr> <td>Kombiglyze XR</td> <td>saxagliptin hcl/metformin HCl</td> <td>037246</td> </tr> <tr> <td rowspan="3">C4W</td> <td>Glyxambi</td> <td>empagliflozin/linaagliptin</td> <td>041724</td> </tr> <tr> <td>Qtern</td> <td>dapagliflozin/saxagliptin HCl</td> <td>043957</td> </tr> <tr> <td>Steglujan</td> <td>ertugliflozin/sitagliptin phos</td> <td>044706</td> </tr> <tr style="background-color: #0070c0; color: white;"> <th colspan="4">Glucagon-Like Peptide 1 Agonist (GLP-1) List</th> </tr> <tr style="background-color: #e1f5fe;"> <th colspan="4">Single Agent: GLP-1 Agonist</th> </tr> </tbody> </table>	Dipeptidyl-Peptidase IV Inhibitor List (DPP-4)				Single Agent: DPP-4 Inhibitors				HIC3	Brand Name	Generic Name	HSN	C4J	Januvia	sitagliptin phosphate	034126	Nesina	alogliptin benzoate	039968	Onglyza	saxagliptin HCl	036471	Tradjenta	linagliptin	037576	Combination Agents: DPP-4 Inhibitors				HIC3	Brand Name	Generic Name	HSN	C4C	Oseni	alogliptin benz/pioglitazone	039967	C4F	Janumet/XR	sitagliptin phos/metformin HCl	034665	Jentadueto/XR	linagliptin/metformin HCl	038464	Kazano	alogliptin benz/metformin HCl	039970	Kombiglyze XR	saxagliptin hcl/metformin HCl	037246	C4W	Glyxambi	empagliflozin/linaagliptin	041724	Qtern	dapagliflozin/saxagliptin HCl	043957	Steglujan	ertugliflozin/sitagliptin phos	044706	Glucagon-Like Peptide 1 Agonist (GLP-1) List				Single Agent: GLP-1 Agonist				<p><b>Step 1:</b> If incoming claim from &lt;DPP-4 Inhibitor List (HIC3)&gt; PROCEED to STEP 2.</p> <p>If incoming claim from &lt;GLP-1 Receptor Agonist List (HIC3)&gt; look back 90 days for fill from &lt;DPP-4 Inhibitor List (HIC3)&gt;. If found, claim rejects NCPDP 76 with additional message “DD- Caution Overlapping DPP-4 Inhibitor &amp; GLP-1 Receptor Agonist Therapy. Review &amp; submit appropriate DUR cd.” If not found, PROCEED to STEP #3.</p> <p><b>Step 2:</b> If incoming claim from &lt;DPP-4 Inhibitor List (HIC3)&gt; look back 90 days for fill from &lt;GLP-1 Receptor Agonist List (HIC3)&gt;. If found, claim rejects NCPDP 76 with additional message “DD- Caution Overlapping DPP-4 Inhibitor &amp; GLP-1 Receptor Agonist Therapy. Review &amp; submit appropriate DUR cd”. If not found, PROCEED to STEP 4.</p> <p><b>Step 3:</b> If incoming claim from &lt;GLP-1 Receptor Agonist List (HSN)&gt; look back 90 days for fill from &lt;GLP-1 Receptor Agonist List (HSN)&gt;, excluding itself. If found, claim rejects NCPDP 76 with additional message “TD of GLP-1 Receptor Agonist Therapy. Review &amp; submit appropriate DUR cd.” Otherwise, CLAIM PAYS.</p> <p><b>Step 4:</b> If incoming claim from &lt;DPP-4 Inhibitor List (HSN)&gt; look back 90 days for fill from &lt;DPP-4 Inhibitor List (HSN)&gt;, excluding itself. If found, claim rejects NCPDP 76 with additional message “TD of DPP-4 Inhibitor Therapy. Review &amp; submit appropriate DUR cd.” Otherwise, CLAIM PAYS</p> <p><b>Limitation:</b> Allow 1 pharmacy level override in 90 days for claims that deny out of the DPP-4/GLP-1 automation logic. Pharmacy must submit DUR Reason for Service Code for</p>
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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs				Steps
	HIC3	Brand Name	Generic Name	HSN	pharmacy level override. Deny the second, and subsequent attempts of a pharmacy level override, within a rolling 90-day period, for NCPDP 75 PA required with additional message "PA Req'd. Max: 1 DPP-4/GLP-1 TD override/90 days. Fax PA to 877-614-1078"  <b>Note:</b> This edit does NOT override existing age limits, quantity limits, or Non PDL edit
	C4I	Adlyxin Bydureon Bcise Byetta Ozempic/ Rybelsus Tanzeum Trulicity Victoza	lixisenatide exenatide microspheres exenatide semaglutide albiglutide dulaglutide liraglutide	040782 038451 032893 044675 041163 041421 036436	
	<b>Combination Agents: Insulin glargine/degludec and GLP-1 Agonist</b>				
	C4X	Soliqua  Xultophy	insulin glargine/lixisenati de insulin degludec/liragluti de	043944  041880	
	<b>Combination Agent: Glucose-Dependent Insulinotropic Polypeptide (GIP) Receptor and Glucagon-Like Peptide 1 (GLP-1) Agonist</b>				
C4Z	Mounjaro	tirzepatide	048014		
<b>Short Acting Narcotic Max Day Supply Edit</b>	<b>&lt;Short Acting (SA) Narcotic List&gt;</b>				<b>Limitation:</b> Allow a maximum day supply = 3 for products in the SA Narcotic List with a DEA code = 2  <b>Limitation:</b> Allow a maximum of two -3 day supplies per 30 days. Please reject the 3rd request for a 3-day supply within 30-day period for NCPDP 76 with supplemental messaging " <a href="#">Schedule II SA Narcotic – Acute Therapy - Max of 6 days of therapy per month</a> "  <b>Limitation:</b> Allow a maximum day supply = 7 for products in the SA Narcotic list with a DEA code = 2 with a PA Type Code Field NCPDP Field code # 461-EU) = 5 entered on the incoming claim  <b>Limitation:</b> Allow a maximum of two -7 day supplies per 30 days. Please reject the 3rd request for a 7-day supply within 30 days period for NCPDP 76 with supplemental messaging " <a href="#">Schedule II SA Narcotic - ACUTE PAIN EXEMPTION- Max of 14 days of therapy per month</a> "  <b>Limitation (CIII-CV):</b> Allow a maximum of 14 days supply every 30 days. Please reject claims that exceed 14 days supply every 30 days for NCPDP EC 76 – Plan limitation exceeded with additional message " <a href="#">Schedule III-V SA Narcotic- Acute therapy- Max of 14 days supply of therapy per month</a> "  <b>Limitation:</b> Allow a maximum of two -3 day supplies per 30 days. Please reject the 3rd request for a 3-day supply within 30-day period for NCPDP 76 with supplemental messaging " <a href="#">Schedule II SA Narcotic– Acute Therapy-Max of 6 days of therapy per month</a> "
	Generic Name	Brand Name	Drug Code		
	acetaminophen/ codeine	Capital/ Codeine Tylenol/ Codeine	GSNs = 004161, 004163, 004165, 004169, 045155, 070212, 070222, 070224		
	acetaminophen/ caffeine/ dihydrocodeine	Trezix	GSN = 073169		
	<a href="#">aspirin/caffeine/ dihydrocodeine</a>	<a href="#">Synalgos-DC</a>	<a href="#">GSN = 062407</a>		
	benzhydrocodon e/ acetaminophen	Apadaz	GSNs = 079489, 078222, 079488		
	carisoprodol/ aspirin/codeine	Soma Compound/ codeine	GSNs = 048518		
	codeine sulfate	N/A	GSNs =004185, 004186, 004187		



# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
	codeine/ butalbital/ ASA/ caffeine	Ascomp/ Codeine Fiorinal/ Codeine	GSNs = 004120	<p><b>Limitation:</b> Allow a maximum of two -7 day supplies per 30 days. Please reject the 3rd request for a 7-day supply within 30 days period for NCPDP 76 with supplemental messaging “<i>Schedule II SA Narcotic - ACUTE PAIN EXEMPTION- Max of 14 days of therapy per month</i>”</p> <p>Please exclude recipients with LTC indicator or Patient Residence 03 on the claim OR a diagnosis of ICD 10 Disease Block C00-C14, C15-C26, C30-39, C40-41, C43-C44, C45-C49, C50, C51-C58, C60-C63, C64-C68, C69-C72, C73-C75, C76-C80, C7A, C7B, C81-C96, D00-D09, D10-D36, D37-D48, D3A, D49, ICD-10-K31.7, K63.5, Q85.00, Q85.01, Q85.02 (cancer) or ICD10 Disease Group D56, D57, D58 (sickle cell disease) or ICD 10 D55.0, D55.1, D55.2, D55.3, D55.8, D55.9, G11.0, G11.2, G11.3, G11.8, G12.0, G12.9, G12.1,G12.8, G12.21, G95.0, G95.19, G95.11, G32.0, G99.2, G95.89, G95.81, G95.9, G95.29, G95.20, G90.50, G90.519, G90.511, G90.512, G90.513 , G90.521, G90.522, G90.523, G90.529, G90.59 ,G35, G36.0, G37.0, G37.5, G73.3, G37.3, G37.1, G37.2, G37.8, G36.1, G36.8, G37.9,G36.9, G82.50, G82.20, G04.1, G82.21, G82.22, G83.0, G83.10, G83.20, G83.30,G83.31, G83.32, G83.33, G83.34, G83.4, (G83.5), G83.81, G83.82, G83.83, G83.84, G83.89, G83.9, G54.6, G54.7, G60.0, G60.2 G61.0, G63, M47.12, M47.011, M47.012, M47.013, M47.014, M47.015, M47.016, M47.019, M47.021, M47.022, M47.029, M47.11, M47.13 , M47.14, M47.15 ,M47.16, M48.20, M48.21, M48.22, M48.23, M48.24, M48.25, M48.26, M48.27, M48.10, M48.11, M48.12, M48.13, M48.14, M48.15, M48.16, M48.17, M48.18, M48.19, M48.9, M25.78, M47.10, M50.20, M50.21, M50.22, M50.23, M51.26, M51.27, M51.24, M51.25, M51.9, M51.34, M51.35, M51.36, M51.37, M50.00, M50.01, M50.02, M50.03, M51.04, M51.05 ,M51.06, M96.1, M46.40, M46.48, M46.49, M50.80, M50.90, M46.41, M46.42, M46.43, M50.81, M50.82, M50.83, M50.91, M50.92, M50.93, M46.45, M51.84, M51.85, M46.44, M46.47, M51.86, M51.87, M46.46, M48.02, M48.01, M48.03, M99.20, M99.21, M99.30, M99.31, M99.40, M99.41, M99.50, M99.51, M99.60, M99.61, M99.70, M99.71, M54.12, M54.13, M50.10, M50.11, M50.12, M50.13, M54.11, M54.02, M54.00, M54.01, M67.88, M48.00, M48.04, M48.05, M99.22, M99.32, M99.42, M99.52, M99.62, M99.72, M48.06, M99.43, M99.53, M99.63, M99.73, M48.07, M99.23, M99.33, M48.08, M99.34, M99.35, M99.36, M99.37, M99.38, M99.39, M99.44, M99.45, M99.46, M99.47, M99.48, M99.49, M99.55, M99.56, M99.57, M99.58, M99.59, M99.64, M99.65, M99.66, M99.67, M99.68, M99.69, M99.74, M99.75, M99.76, M99.77, M99.78, M99.79, M99.24, M99.25, M99.26, M99.27, M99.28, M99.29, M54.14, M54.15, M54.16, M54.17, M51.14, M51.15, M51.16, M51.17, M89.00, M89.011, M89.012, M89.019, M89.021, M89.022, M89.029, M89.031, M89.032, M89.039, M89.041, M89.042, M89.049, M89.051, M89.052, M89.059, M89.061, M89.062, M89.069, M89.071, M89.072, M89.079, M89.08, M89.09 (CNMP) in medical claims history within 365 days from the DOS of incoming claim.</p>
	fentanyl spray	Subsys	GSNs = 068412, 068413, 068414, 068415, 068416, 068756, 068757	
	fentanyl citrate	<a href="#">Abstral</a> , Actiq, Fentora, Lazanda	GSNs = 022358, 022360, 041339, 041340, 041341, 041342, 061492, 061493, 061495, 061496, 061497, <a href="#">064712</a> , <a href="#">064713</a> , <a href="#">064714</a> , <a href="#">064715</a> , <a href="#">064716</a> , <a href="#">064717</a> , 065633, 066764, 076221	
	hydrocodone/ acetaminophen	Hycet, Lorcet/HD/PI us, Lortab, Norco, Verdrocet, Vicodin/ES/H P, Xodol, Zamicet	GSNs =004201, 030623, 047430, 047431, 053582, 057726, 060338, 060533, 063727, 064261, 066836, 068600, 071384, 071385, 064753, 064754	
	hydrocodone/ ibuprofen	Ibudone, Reprexain, Vicoprofen, Xylon	GSNs = 034068, 054674, 063650, <a href="#">064781</a>	
	hydromorphone	Dilaudid	GSNs = 004110, 004112, 015190, 016156	
	levorphanol	N/A	GSNs =004228, 079449	
	meperidine	Demerol, Meperitab	GSNs = 004051, 004052, 004053	
	morphine sulfate	N/A	GSNs = 004087, 004089, 004090, 004091, 004092, 069602, 071396, 004086, 004085, 004084, 004083	
	oxycodone	Oxaydo, Roxicodone	GSNs = 004224, 004225, 013467, 015065, 024507, 045298, 046474,	

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps																								
			046475, 068467, 069101, 076361, 078532, 078533																									
	oxycodone/acetaminophen	Endocet, Percocet, Primlev, Prolate	GSNs = 004221, 004222, 013998, 048976, 048977, 060727, 060728, 060729																									
	oxycodone/aspirin	N/A	GSNs = 060638																									
	oxycodone/ibuprofen	N/A	GSNs = 058402																									
	oxymorphone	Opana IR	GSNs = 061086, 061087																									
	pentazocine/naloxone	N/A	GSNs = 004292																									
	tapentadol	Nucynta	GSNs = 065319, 065320, 065321																									
	tramadol	Ultram, Qdolo	GSNs = 023139, 044975, 081474																									
	tramadol/acetaminophen	Ultracet	GSNs = 048456																									
	tramadol/celecoxib	Seglentis	GSN = 082830																									
<p><b>Doxepin 5% cream AutoPA</b></p> <p>Automated PA approval satisfies L = AutoPA drug logic</p> <p>*Automated PA approval will NOT override R = Non-PDL coding and will not satisfy the automation logic</p>	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr style="background-color: #e1f5fe;"> <th>Drug Name</th> <th>Brand Name</th> <th>Drug Code</th> </tr> </thead> <tbody> <tr> <td rowspan="4">Doxepin 5% Cream</td> <td rowspan="4">Zonalon</td> <td>GSN = 021715</td> </tr> <tr> <td>Excluding Prudoxin (NDCs:</td> </tr> <tr> <td style="color: blue;">00064360045</td> </tr> <tr> <td>00378813045</td> </tr> <tr> <td></td> <td></td> <td style="color: blue;">40076051145)</td> </tr> </tbody> </table> <p style="color: blue; margin-top: 10px;">Blue font = manufacturer obsolete</p>			Drug Name	Brand Name	Drug Code	Doxepin 5% Cream	Zonalon	GSN = 021715	Excluding Prudoxin (NDCs:	00064360045	00378813045			40076051145)	<p><b>Step 1:</b> If incoming claim is for &lt;Doxepin 5% cream&gt; look back 365 days in medical claim history for a diagnosis of Atopic dermatitis ICD 10 Disease group: L20) or Lichen simplex chronicus (ICD 10 Disease group: L28). If found, no PA REQUIRED; Otherwise, DENY for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message "M/I Diagnosis Code"</p> <p><b>Note:</b> This edit does NOT override existing age limits, quantity limits, or Non PDL coding</p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center; margin-top: 10px;"> <thead> <tr style="background-color: #e1f5fe;"> <th>Drug Name</th> <th>Age Limit (Min Age)</th> <th>Quantity Limitations</th> </tr> </thead> <tbody> <tr> <td>Doxepin 5% Cream</td> <td></td> <td></td> </tr> <tr> <td>Prudoxin 5% Cream</td> <td>18</td> <td>90 grams every 30 days</td> </tr> <tr> <td>Zonalon 5% Cream</td> <td></td> <td></td> </tr> </tbody> </table> <p><b>Note:</b></p> <ul style="list-style-type: none"> <li>PA approval SATISFIES L = Auto PA drug edit</li> <li>Automated PA approval will NOT override R= Non-PDL edit</li> </ul>	Drug Name	Age Limit (Min Age)	Quantity Limitations	Doxepin 5% Cream			Prudoxin 5% Cream	18	90 grams every 30 days	Zonalon 5% Cream		
Drug Name	Brand Name	Drug Code																										
Doxepin 5% Cream	Zonalon	GSN = 021715																										
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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps																		
<p><b>Calcipotriene 0.005% AutoPA</b></p> <p>Automated PA approval satisfies L=Auto PA drug logic</p> <p><i>*Automated PA approval will NOT override R = Non-PDL coding and will not satisfy the automation logic</i></p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #e1f5fe;"> <th style="width: 50%;">Drug Name</th> <th style="width: 50%;">Drug Code</th> </tr> </thead> <tbody> <tr> <td>Calcipotriene 0.005% cream</td> <td>GSN = 021134</td> </tr> <tr> <td>Calcipotriene 0.005% ointment</td> <td>GSN = 019160</td> </tr> <tr> <td>Calcipotriene 0.005% solution</td> <td>GSN = 022483</td> </tr> </tbody> </table>	Drug Name	Drug Code	Calcipotriene 0.005% cream	GSN = 021134	Calcipotriene 0.005% ointment	GSN = 019160	Calcipotriene 0.005% solution	GSN = 022483	<p>If incoming claim is for &lt;Calcipotriene 0.005% cream, ointment or solution&gt; and Prior Auth = L- AutoPA, look back 365 days in medical history for a diagnosis of Chronic Plaque Psoriasis (ICD 10 Disease group Psoriasis: L40). If found, No PA REQUIRED. Otherwise, DENY for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message "M/I Diagnosis Code"</p> <p><b>Note:</b> This edit does NOT override existing age limits, quantity limits, or Non PDL coding.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #e1f5fe;"> <th style="width: 40%;">Drug Name</th> <th style="width: 20%;">Age Limit (Min Age)</th> <th style="width: 40%;">Quantity Limitations</th> </tr> </thead> <tbody> <tr> <td>Calcipotriene 0.005% cream, ointment</td> <td style="text-align: center;">18</td> <td>120 grams every 30 days 2 fills every 90 days</td> </tr> <tr> <td>Calcipotriene 0.005% solution</td> <td style="text-align: center;">18</td> <td>60mls every 30 days</td> </tr> </tbody> </table>	Drug Name	Age Limit (Min Age)	Quantity Limitations	Calcipotriene 0.005% cream, ointment	18	120 grams every 30 days 2 fills every 90 days	Calcipotriene 0.005% solution	18	60mls every 30 days	
Drug Name	Drug Code																			
Calcipotriene 0.005% cream	GSN = 021134																			
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<p><b>Dual Statin Blockade DUR edit</b></p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #e1f5fe;"> <th colspan="3">HMG-CoA Reductase Inhibitors (Statins) List</th> </tr> <tr style="background-color: #e1f5fe;"> <th style="width: 30%;">Generic Name</th> <th style="width: 30%;">Brand Name</th> <th style="width: 40%;">HSN</th> </tr> </thead> <tbody> <tr> <td>Atorvastatin</td> <td>Lipitor</td> <td>012404</td> </tr> <tr> <td>Atorvastatin/ Amlodipine</td> <td>Caduet</td> <td>025951</td> </tr> <tr> <td>Atorvastatin/ Ezetimibe</td> <td>Liptruzet</td> <td>040279</td> </tr> <tr> <td>Ezetimibe / Simvastatin</td> <td>Vytorin</td> <td>026505</td> </tr> </tbody> </table>	HMG-CoA Reductase Inhibitors (Statins) List			Generic Name	Brand Name	HSN	Atorvastatin	Lipitor	012404	Atorvastatin/ Amlodipine	Caduet	025951	Atorvastatin/ Ezetimibe	Liptruzet	040279	Ezetimibe / Simvastatin	Vytorin	026505	<p><b>Step 1:</b> If incoming claim from &lt;Statins List&gt; look back 30 days for fill from &lt;Statins List&gt; excluding itself. If found, claim rejects NCPDP 76 with additional message "TD of Statin Therapy. Review &amp; submit appropriate DUR cd." Otherwise, CLAIM MOVES OUT OF EDIT (other clinical edits for products still apply).</p> <p><b>Limitation:</b> Allow 1 pharmacy level override in 180 days for claims that deny out of the Dual Statin AutoPA logic. Pharmacy must submit DUR Reason For Service Code: TD-Therapeutic Duplication for pharmacy level override. Deny the second, and subsequent attempts of a pharmacy level overrides (within a rolling 180 days) NCPDP 75 PA required with additional message "PA Req'd. Max 1 Statin TD override/180 days. Fax PA to 877-614-1078.</p>
HMG-CoA Reductase Inhibitors (Statins) List																				
Generic Name	Brand Name	HSN																		
Atorvastatin	Lipitor	012404																		
Atorvastatin/ Amlodipine	Caduet	025951																		
Atorvastatin/ Ezetimibe	Liptruzet	040279																		
Ezetimibe / Simvastatin	Vytorin	026505																		

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
	Fluvastatin/ER	Lescol, Lescol XL	008946	<p><b>Note:</b> This edit will not override existing quantity limits or Non PDL edit.</p>
	Lovastatin	Altoprev, <span style="color: blue;">Mevacor</span>	002793	
	Pitavastatin Calcium	Livalo	036983	
	Pitavastatin Magnesium	Zypitamag	044422	
	Pravastatin	Pravachol	006227	
	Rosuvastatin	Crestor, Ezallor	025009	
	Rosuvastatin/Ezetimibe	Roszet	041633	
	Simvastatin	Flolipid, Zocor	006312	
Blue font = manufacturer obsolete				
<b>Dual Long Acting Insulins DUR edit</b>	<b>Long Acting Insulin List</b>			<p><b>Step 1:</b> If incoming claim from &lt;Long Acting Insulin List&gt; look back 30 days for fill from &lt;Long Acting Insulin List&gt; excluding itself. If found, claim rejects NCPDP 76 with additional message "TD of long acting insulin therapy. Review &amp; submit appropriate DUR cd." Otherwise, CLAIM MOVES OUT OF EDIT (other clinical edits for products still apply).</p> <p><i>The provider will be able to override the denial utilizing only the approved intervention/professional service codes, outcome/result of service codes</i></p> <p><b>Limitation:</b> Allow 1 pharmacy level override in 180 days for claims that deny out of the Dual Long Acting Insulins DUR logic. Pharmacy must submit DUR Reason For Service Code: TD-Therapeutic Duplication for pharmacy level override. Deny the second, and subsequent attempts of a pharmacy level overrides (within a rolling 180 days) NCPDP 75 PA required with additional message "PA Req'd. Max 1 long acting insulin TD override/180 days. Fax PA to 877-614-1078.</p> <p><b>Note:</b> This edit will not override existing quantity limits or Non PDL edit.</p>
	<b>Generic Name</b>	<b>Brand Name</b>	<b>GSN</b>	
	Insulin Degludec	Tresiba Flextouch 100 units/ml	071842	
		Tresiba Flextouch 200 units/ml	071843	
		Tresiba 100 unit/ml Vial	079385	
	Insulin Detemir	Levemir 100 unit/ml Vial	059586	
		Levemir Flexpen 100 unit/ml, Levemir Flextouch 100 unit/ml	057439	
	Insulin Glargine	Lantus, Semglee 100 unit/ml Vial	047780	
		Lantus 100 units/ml Cartridge	050836	
		Lantus, Semglee 100 unit/ml Solostar,		
		Basaglar 100 unit/ml Kwikpen	062867	
		Toujeo Solostar 300 unit/ml	073567	
Toujeo Max Solostar 300 unit/ml	078265			

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
	Insulin Glargine- YFGN	Semglee (YFGN) 100 unit/ml Vial	082541	
		Semglee (YFGN) 100 unit/ml Pen	082542	
	Insulin Degludec/ Liraglutide	Xultophy 100 unit-3.6 mg/ml Pen	073919	
	Insulin Glargine/ Lixisenatide	Soliqua 100 unit-33 mcg/ml Pen	076864	
<b>Oral Antipsychotic Polypharmacy Edit</b>	<b>Oral Antipsychotic Agents</b>			<p><b>Automation Logic:</b></p> <p><b>Step 1:</b> If incoming claim from &lt;Oral Antipsychotic List with a <i>Formulary Ind = OAP</i>&gt;, look back 90 days for a fill from the LAI AP List. If found, proceed to step 2. If not found, proceed to step 3.</p> <p><b>Step 2:</b> If incoming claim from &lt;Oral Antipsychotic List with a <i>Formulary Ind = OAP</i>&gt;, and recipient has paid claim history of &gt;/= 1 fill of a product from the LAI AP List within the past 90 days AND &gt;/= 91 days supply of any product(s) from the LAI AP List within the past 120 days; claim will reject NCPDP 75 with additional message "<i>PA Req'd; Max Overlapping Oral and Long Acting Antipsychotics 90 days: Fax PA 877-614-1078.</i>" Otherwise, proceed to step 3.</p> <p><b>Step 3:</b> If incoming claim from &lt;Oral Antipsychotic List with a <i>Formulary Ind = OAP</i>&gt;, look back 60 days for two fills from &lt;Oral Antipsychotic List with a <i>Formulary Ind = OAP</i>&gt; of a different chemical entity (HSN), excluding itself. If found, claim rejects NCPDP 75 with additional message "<i>PA Req'd; Max of 2 Oral Antipsychotics per 60 days: Fax PA 877-614-1078.</i>" Otherwise, claim MOVES OUT OF EDIT (other clinical edits still apply).</p> <p>Note: Products within the same HSN should continue to pay regardless of number of fills within a month.</p>
	<b>Generic Name</b>	<b>Brand Name</b>	<b>Drug Code</b>	
	aripiprazole	Abilify	HSN = 024551	
	asenapine maleate	Saphris	HSN = 036576	
	brexpiprazole	Rexulti	HSN = 042283	
	cariprazine	Vraylar	HSN = 042552	
	chlorpromazine	N/A	HSN = 001621	
	clozapine	Clozaril; <a href="#">Fazaclo</a> ; Versacloz	HSN = 004834	
	fluphenazine	N/A	HSN = 001626	
	haloperidol	Haldol	HSN = 001662	
	haloperidol lactate	Haldol	HSN = 001661	
	iloperidone	Fanapt	HSN = 036778	
	loxapine succinate	<a href="#">Loxitane</a>	HSN = 001664	
	lumateperone tosylate	Caplyta	HSN = 046280	
	lurasidone	Latuda	HSN = 037321	
	molindone	N/A	HSN = 001666	
	olanzapine	Zyprexa	HSN = 011814	
	olanzapine/ fluoxetine	Symbyax	HSN = 025800	
olanzapine/ samidorphan malate	Lybalvi	HSN = 047406		

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
	paliperidone	Invega ER	HSN = 034343	
	perphenazine	Trilafon	HSN = 001627	
	perphenazine /amitriptyline	Etrafon-A/ Triavil	HSN = 013819	
	pimavanserin	Nuplazid	HSN = 043373	
	pimozide	Orap	HSN = 001637	
	prochlorperazine Maleate	Compazine	HSN = 001629	
	quetiapine fumarate	Seroquel/XR	HSN = 014015	
	risperidone	Risperdal/ M-Tab	HSN = 008721	
	thioridazine HCL	Mellaril	HSN = 001631	
	thiothixene	Navane	HSN = 001668	
	trifluoperazine	Stelazine	HSN = 001630	
	ziprasidone HCL	Geodon	HSN = 021974	
	PLUS			
	<b>&lt;Long Acting Injectable (LAI) Antipsychotic List&gt;</b>			
	<b>Generic Name</b>	<b>Brand Name</b>	<b>Drug Code</b>	
	aripiprazole	Abilify Asimtufii/ Maintena	GSNs = 070669, 070670, 073298, 073299, 084704, 084705	
	aripiprazole lauroxil	Aristada ER	HSN = 042595	
	aripiprazole lauroxil submicr	Aristada Initio	HSN = 045050	
	fluphenazine decanoate	N/A	HSN = 001624	
	haloperidol decanoate	Haldol Decanoate	HSN = 001660	
	olanzapine pamoate	Zyprexa Relprevv	HSN = 036716	
	paliperidone palmitate	Invega Hafyera/ Sustenna/Trinza	HSN = 036479	
	risperidone	Perseris; Uzedy ER	GSNs = 078740, 078741, 084728, 084729, 084730, 084731,	

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
			084732, 084733, 084734	
	risperidone microspheres	Risperdal Consta	HSN = 025509	
	<p>Blue font = manufacturer obsolete products</p>			

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps	
<b>Antipsychotics and Opioids ProDUR edit</b>	Antipsychotics List		
	Generic Name	Brand Name	Drug Code
	Aripiprazole	Abilify; Abilify Maintena; Abilify Mycrite	HSN = 024551
		Aristada ER	HSN = 042595
		Aristada Initio	HSN = 045050
	Asenapine	Saphris	HSN = 036576
		Secuado	HSN = 046175
	Brexiprazole	Rexulti	HSN = 042283
	Cariprazine	Vraylar	HSN = 042552
	Chlorpromazine	N/A	HSN = 001621
	Clozapine	Clozaril; Fazaclo; Versacloz	HSN = 004834
	Fluphenazine Decanoate	N/A	HSN = 001624
	Fluphenazine	N/A	HSN = 001626
	Haloperidol Decanoate	Haldol Decanoate	HSN = 001660
	Haloperidol	Haldol	HSN = 001662
	lloperidone	Fanapt	HSN = 036778
	Loxapine; Loxapine Succinate	Loxitane	HSN = 001664
	Lumateperone Tosylate	Caplyta	HSN = 046280
	Lurasidone	Latuda	HSN = 037321
	Molindone	N/A	HSN = 001666
Olanzapine	Zyprexa	HSN = 011814	
	Zyprexa Relprev	HSN = 036716	
		<p><b>Automation Logic:</b></p> <ol style="list-style-type: none"> <li><b>Exclude</b> patients with ICD 10 from Disease Block C00-C14, C15-C26, C30-39, C40-41, C43-C44, C45-C49, C50, C51-C58, C60-C63, C64-C68, C69-C72, C73-C75, C76-C80, C7A, C7B, C81-C96, D00-D09, D10-D36, D37-D48, D3A, D49, or ICD-10-K31.7, K63.5, Q85.00, Q85.01, Q85.02 (cancer) or ICD10 from Disease Group D56, D57, D58 (sickle cell disease) in medical history within the past 365 days.</li> <li>Exclude LTC Residents and claims that include Patient Residence Code = 3-Nursing Facility.</li> <li>If incoming claim is from the &lt;Antipsychotic List&gt;: look back 30 days for fill from &lt;Opioid List&gt;. If found, claim rejects NCPDP 6W with additional message <i>"DD - Caution Overlapping Opioid-Antipsychotic therapy. Review &amp; submit appropriate DUR cd."</i></li> <li>If incoming claim is from &lt;Opioid List&gt; look back 30 days for fill from &lt;Antipsychotic List&gt; excluding Aristada ER (HSN: 042595), Invega Hafyera (GSNs: 082645, 082646), and Invega Trinza (GSNs: 074140, 074141, 074142, 074143). If found, claim rejects NCPDP 6W with additional message <i>"DD - Caution Overlapping Opioid-Antipsychotic therapy. Review &amp; submit appropriate DUR cd."</i></li> <li>If incoming claim is from &lt;Opioid List&gt; look back 60 days for fill of Aristada &lt;HSN 042595&gt;. If found, claim rejects NCPDP 6W with additional message <i>"DD - Caution Overlapping Opioid-Antipsychotic therapy. Review &amp; submit appropriate DUR cd."</i></li> <li>If incoming claim is from &lt;Opioid List&gt; look back 180 days for fill of Invega Hafyera (GSNs: 082645, 082646). If found, claim rejects NCPDP 6W with additional message <i>"DD - Caution Overlapping Opioid-Antipsychotic therapy. Review &amp; submit appropriate DUR cd."</i></li> <li>If incoming claim is from &lt;Opioid List&gt; look back 90 days for fill of Invega Trinza (GSNs: 074140, 074141, 074142, 074143). If found, claim rejects NCPDP 6W with additional message <i>"DD - Caution Overlapping Opioid-Antipsychotic therapy. Review &amp; submit appropriate DUR cd."</i></li> </ol> <p><i>The provider will be able to override the denial utilizing only the approved intervention/professional service codes, outcome/result of service codes</i></p> <p><b>Note:</b> This edit does <b>NOT</b> override existing age limits, quantity limits, or Non PDL coding.</p>	



## AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
	Olanzapine/ Fluoxetine	Symbyax	HSN = 025800	
	Olanzapine/ Samidorphan Malate	Lybalvi	HSN = 047406	
	Paliperidone ER	Invega	HSN = 034343	
	Paliperidone ER	Invega Hafyera	GSNs = 082645, 082646	
		Invega Sustenna	GSNs = 065448, 065449, 065450, 065451, 065452	
		Invega Trinza	GSNs = 074140, 074141, 074142, 074143	
	Perphenazine	Trilafon	HSN = 001627	
	Perphenazine/ Amitriptyline	Etrafon; Etrafon-A; Triavil	HSN = 013819	
	Pimavanserin	Nuplazid	HSN = 043373	
	Pimozide	Orap	HSN = 001637	
	Prochlorperazi ne Maleate	Compazine	HSN = 001629	
	Quetipaine Fumarate	Seroquel; Seroquel XR	HSN = 014015	
	Risperidone	Risperdal; Risperdal M- Tab; Perseris	HSN = 008721	
		Risperdal Consta	HSN = 025509	
	Thioridazine HCL	Mellaril	HSN = 001631	
	Thiothixene	Navane	HSN = 001668	
	Trifluoperazin e	Stelazine	HSN = 001630	

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
	Ziprasidone HCL	Geodon	HSN = 021974	
	PLUS			
	<b>Opioids List</b>			
	Generic Name	Brand Name	Drug Code	
	acetaminophen/ codeine	Capital/ Codeine, Tylenol/ Codeine	HSN = 001717	
	acetaminophen/ caffeine/ dihydrocodeine	Dvorah, <a href="#">Panlor</a> , Trezix	HSN = 001739	
	<a href="#">aspirin/caffeine/ dihydrocodeine</a>	<a href="#">Synalgos-DC</a>	<a href="#">HSN = 034574</a>	
	benzhydrocodone/APA P	Apadaz	HSN = 044795	
	buprenorphine	Buprenex, Belbuca, Probuphine	HSN = 001762	
	buprenorphine transdermal	Butrans, Sublocade	HSN = 023438	
	butorphanol spray/vial	N/A	HSN = 001777	
	carisoprodol/ aspirin/codeine	N/A	HSN = 001720	
	codeine sulfate	N/A	HSN = 001722	
	codeine/ butalbital/ APAP/ caffeine	Fioricet	HSN = 001713	
	codeine/ butalbital/ASA/ caffeine	Ascomp/ Codeine Fiorinal/ Codeine	HSN = 001699	
	fentanyl	<a href="#">Duragesic</a> , Subsys	HSN = 006438	
	fentanyl citrate	<a href="#">Abstral</a> , Actiq, Fentora, Lazanda	HSN = 001747	

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
	hydrocodone bitartrate	Hysingla, <a href="#">Zohydro</a>	HSN = 001731	
	hydrocodone/ acetaminophen	<a href="#">Lorcet/HD/Plus</a> , Lortab, <a href="#">Norco</a> , <a href="#">Verdrocet</a> , Vicodin/ <a href="#">ES</a> /HP, <a href="#">Xodol</a> , <a href="#">Zamicet</a>	HSN = 001730	
	hydrocodone/ ibuprofen	<a href="#">Ibudone</a> , <a href="#">Reprexain</a> , <a href="#">Xylon</a>	HSN = 014296	
	hydromorphone/ER	Dilaudid, <a href="#">Exalgo</a>	HSN = 001695	
	levorphanol	N/A	HSN = 001743	
	meperidine	Demerol	HSN = 001687	
	methadone	<a href="#">Dolophine</a> , Methadose	HSN = 001745	
	morphine sulfate/ER	MS Contin, <a href="#">Kadian</a> , <a href="#">MorphaBond</a> , <a href="#">Arymo ER</a>	HSN = 001694	
	<a href="#">morphine sulfate/ naltrexone ER</a>	<a href="#">Embeda</a>	<a href="#">HSN = 036577</a>	
	nalbuphine	N/A	HSN = 001744	
	opium/belladonna alkaloids	N/A	HSN = 001758	
	oxycodone/ER	Oxaydo, Oxycontin, Roxicodone, <a href="#">Roxybond</a>	HSN = 001742	
	oxycodone/ acetaminophen/ER	Endocet, Nalocet, Percocet, Primlev, Prolate	HSN = 001741	
	<a href="#">oxycodone/ aspirin</a>	N/A	<a href="#">HSN = 004576</a>	
	<a href="#">oxycodone/ ibuprofen</a>	N/A	<a href="#">HSN = 026757</a>	
	oxycodone myristate	Xtampza ER	HSN = 043376	

## AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
	oxymorphone/ER	<a href="#">Opana IR/ ER</a>	HSN = 001696	
	pentazocine/ naloxone	N/A	HSN = 001781	
	sufentanil citrate	Dsuvia	HSN = 001749	
	tapentadol	Nucynta/ ER	HSN = 036411	
	tramadol	Conzip, Qdolo, Ultram	HSN = 008317	
	tramadol/ acetaminophen	Ultracet	HSN = 022880	
	tramadol/ celecoxib	Seglentis	HSN = 047670	

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps	
<p><b>Non-BZP Sedative – LA Opioid ProDUR</b></p> <p>Automated PA approval does not satisfy Non-PDL edit</p>	Non-BZP Sedative List		
	Generic Name	Brand Name	Drug Code
	Eszopiclone	Lunesta 1mg Tablet	HSN = 026791
		Lunesta 2mg Tablet	
		Lunesta 3mg Tablet	
	Zaleplon	Sonata 5mg Capsule	HSN = 020347
		Sonata 10mg Capsule	
	Zolpidem	Ambien 5mg Tablets	HSN = 007842
		Ambien 10mg Tablets	
		Ambien CR 6.25mg Tablets	
Ambien CR 12.5 mg Tablets			
Edluar 5mg SL Tablet			
Edluar 10mg SL Tablet			
Intermezzo 1.75mg SL Tablet			
Intermezzo 3.5mg SL Tablet			
Zolpimist 5mg Oral Spray			
PLUS		<p>Step 1: If incoming claim is from &lt;Non-BZP Sedative List&gt; lookback 30 days for a fill from the &lt;LA Opioid List&gt;. If found, PROCEED TO STEP 2. Otherwise CLAIM MOVES OUT OF EDIT (other clinical edits for products still apply)</p> <p>Step 2: If incoming claim from &lt;Non-BZP Sedative List&gt; Look back 60 days for a fill from the &lt;Non-BZP Sedative List&gt;. If found, deny NCPDP EC 76 with additional message “DD – Toxicity Warning-Overlapping Non-BZP Sedative-LA Opioid therapy. Review &amp; submit DUR cd; Max:2 Non-BZP Sedative DD ovr/180 dys.” Otherwise, deny for PRIOR AUTHORIZATION NCPDP EC 75 with additional message “PA Req’d. Overlapping Non-BZP Sedative-LA Opioid therapy: Fax PA 877-614-1078”.</p> <p>Limitation: Allow 2 pharmacy level overrides in 180 days for claims that deny out of the Non-BZP Sedative-LA Opioid Edit for NCPDP 76. Pharmacy must submit DUR Reason for Service Code: DD-Drug to Drug Interaction for pharmacy level override. Deny the third, and subsequent attempts of pharmacy level overrides (within a rolling 180 days) NCPDP 75 PA required with additional message “PA Req’d.Max:2 Non-BZP Sedative-LA Opioid DD ovr/180 dys. Fax PA 877-614-1078”</p> <p>The provider will be able to override the 1st -two denials, for non-treatment naïve recipients, utilizing only the approved intervention/professional service codes, outcome/result of service codes that are listed in the QuikChek</p> <p>**** Please exclude recipients with LTC indicator or Patient Residence 03 on the claim OR a diagnosis in ICD 10 Disease Block C00-C14, C15-C26, C30-39, C40-41, C43-C44, C45-C49, C50, C51-C58, C60-C63, C64-C68, C69-C72, C73-C75, C76-C80, C7A, C7B, C81-C96, D00-D09, D10-D36, D37-D48, D3A, D49, ICD-10-K31.7, K63.5, Q85.00, Q85.01, Q85.02 (cancer) or ICD10 Disease Group D56, D57, D58 (sickle cell disease)</p> <p>Note: This edit does NOT override existing age limits, quantity limits, or Non PDL coding.</p>	
<p><b>**Please note:</b> Blue font denotes manufacturer obsolete products</p>			
<Long Acting Opioids Lists>			
Generic Name	Brand Name		Drug Code
buprenorphine	Belbuca		GSNs = 075050, 075051, 075052,

## AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
			075053, 075054, 075055, 075056	
	fentanyl	Duragesic	GSNs = 015880, 015881, 015882, 015883, 059102, 073524, 073525, 073532	
	Hydrocodone bitartrate ER	Hysingla ER, Zohydro	GSNs = 073176, 073177, 073179, 073180, 073181, 073182, 073183, 073621,073622,0736 23, 073624, 073625, 073626, 071602, 071603, 071604, 071605, 071606, 071607	
	hydromorphone ER	Exalgo	GSNs = 066200, 069860, 069889, 069890	
	morphine sulfate ER	Arymo ER, Morphabond ER MS Contin, Kadian ER	GSNs= 077053, 077054, 077055, 074968,074969, 074970, 074971, 011887, 004096, 004097, 011886, 016522, 050222, 064739, 050221, 064740, 050220, 050219, 060355, 060356, 061748, 069899, 060357, 061749, 061722, 060358, 062358	
	morphine sulfate/ naltrexone ER	Embeda	GSNs = 073302, 073303, 073304, 073305, 073306, 073307	
	methadone	Dolophine, Methadose	GSNs = 004235, 004237, 004238, 004239, 004240, 004242	

## AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
	oxycodone ER	OxyContin	GSNs = 072862, 072863, 072864, 072865, 072866, 072867, 072868	
	oxycodone/ acetaminophen	Xartemis ER	GSN =072134	
	oxycodone myristate	Xtampza ER	GSNs = 076031, 076032, 076033, 076034, 076035	
	oxymorphone ER	Opana ER	GSNs = 061091, 061092, 061093, 061094, 063782, 063783, 063784, 070320, 070321, 070397, 070398, 070399, 070400, 070401	
	tapentadol ER	Nucynta ER	GSNs = 067266, 067267, 067268, 067270, 067271	
	tramadol ER	Conzip	GSNs = 043536, 043537, 060274, 063422, 063423, 063424, 067760, 067761, 067762, 068721	
	transdermal buprenorphine	Butrans	GSNs = 059589, 059590, 059591, 072673, 071432	

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
<b>Anticonvulsant Polypharmacy edit</b>  Automated PA approval will NOT override R = Non-PDL edit	<b>Anticonvulsant Lists</b>			<b>Step 1:</b> If incoming claims is from <Anticonvulsants List with a Formulary Ind = ACD> look back 60 days for two fills from <Anticonvulsants List with a Formulary Ind = ACD> with a different chemical entity (HSN), excluding itself. If found, claim rejects NCPDP 76 with additional message “TD – Caution Overlapping Anticonvulsants. Review & submit appropriate DUR cd.” Otherwise, claim MOVES OUT OF EDIT (other clinical edits still apply).  <i>The provider will be able to override the denial utilizing intervention/professional service codes, outcome/result of service codes</i>  <b>Note:</b> This edit does <b>NOT</b> override existing age limits, quantity limits, or Non PDL coding.
	HSN	Gen Name	Brand Name	
	043088	Brivaracetam	Briviact	
	045006	Cannabidiol (CBD) Extract	Epidiolex	
	001893	Carbamazepine	Tegretol/XR, Carbatrol, Eptol, Equetro	
	046241	Cenobamate	Xcopri	
	006536	Clobazam	Sympazan, Onfi	
	001894	Clonazepam	Klonopin	
	001615  (excluding Diazepam kit GSNs: 034015, 059781, 059782)	Diazepam		
	001884	Divalproex Sodium	Depakote	
	036675	Eslicarbazepine Acetate	Aptiom	
	001891	Ethosuximide	Zarontin	
	001880	Ethotoin	Peganone	
	037667	Ezogabine	Potiga	
	008186	Felbamate	Felbatol	
	008831	Gabapentin	Neurontin	
	035872	Lacosamide	Vimpat	
	007378	Lamotrigine	Lamictal/ODT/XR, Subvenite	
	020952	Levetiracetam	Keppra, Roweepra XR, Spritam	
	001890	Methsuximide	Celontin	
011735	Oxcarbazepine	Trileptal, Oxtellar XR		
039628	Perampanel	Fycopra		



# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps								
	001879	Phenytoin Infatab	Dilantin									
	001877	Phenytoin Sodium Extended	Dilantin, Phenytek									
	001561	Phenobarbital										
	026470	Pregabalin	Lyrica/CR									
	001886	Primidone	Mysoline									
	034982	Rufinamide	Banzel									
	035461	Stiripentol	Diacomit									
	015773	Tiagabine HCL	Gabitril									
	011060	Topiramate	Topamax, Qudexy XR, Trokendi XR,									
	001883	Valproic Acid	Depakene									
	001882	Valproic Acid (As Sodium Salt)	Depakene, Depacon									
	007377	Vigabatrin	<b>Vigadrone</b> , Sabril									
	021140	Zonisamide	Zonegran									
	***Please Note: <span style="color: blue;">Blue font indicates product is no longer available</span>											
Pancreatic Enzyme AP Logic	<b>Pancreatic Enzyme List</b>			<p>If incoming claim is from &lt;Pancreatic Enzyme List&gt; look back in medical claims history 730 days for a diagnosis of Malignant neoplasm of the pancreas, Cystic Fibrosis, Other disease of the pancreas, Other congenital malformations of digestive system, or Acquired absence of pancreas (see approvable ICD-10s below). If found, claim MOVES OUT OF EDIT. Otherwise, DENY for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message "M/I Diagnosis Code"</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #00bcd4; color: white;"> <th style="width: 20%;">ICD-10 Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Disease group: C25</td> <td>Malignant neoplasm of the pancreas</td> </tr> <tr> <td>Disease group: E84</td> <td>Cystic Fibrosis</td> </tr> <tr> <td>Disease group: K86</td> <td>Other disease of the pancreas</td> </tr> </tbody> </table>	ICD-10 Code	Description	Disease group: C25	Malignant neoplasm of the pancreas	Disease group: E84	Cystic Fibrosis	Disease group: K86	Other disease of the pancreas
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	Disease group: K86	Other disease of the pancreas										
	<b>Drug Code</b>	<b>Generic Name</b>	<b>Brand Name</b>									
	HSN = 008060	Lipase/ Protease/ Amylase	Creon/ DR Capsule									
Pancreaze DR Capsule												
Pertzye DR Capsule												
Viokace Tablet												
Zenpep Capsule												

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps																																								
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">Disease group: Q45</td> <td>Other congenital malformations of digestive system</td> </tr> <tr> <td>Z90.41</td> <td>Acquired absence of pancreas</td> </tr> <tr> <td>Z90.410</td> <td>Acquired total absence of pancreas</td> </tr> <tr> <td>Z90.411</td> <td>Acquired partial absence of pancreas</td> </tr> </table>	Disease group: Q45	Other congenital malformations of digestive system	Z90.41	Acquired absence of pancreas	Z90.410	Acquired total absence of pancreas	Z90.411	Acquired partial absence of pancreas																																
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Eucrisa AP Logic	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr style="background-color: #004a99; color: white;"> <th colspan="2">Drug Name</th> <th>Drug Code</th> </tr> <tr> <td colspan="2">Eucrisa 2% Ointment</td> <td>HSN= 043999</td> </tr> <tr style="background-color: #004a99; color: white;"> <th colspan="3">Topical Calcineurin Inhibitors</th> </tr> <tr style="background-color: #e1f5fe;"> <th>Generic Name</th> <th>Brand Name</th> <th>Drug Code</th> </tr> <tr> <td>Tacrolimus</td> <td>Protopic</td> <td>GSN = 047346, 047347</td> </tr> <tr> <td>Pimecrolimus</td> <td>Elidel</td> <td>GSN = 049724</td> </tr> <tr style="background-color: #004a99; color: white;"> <th colspan="3">Topical Corticosteroids</th> </tr> <tr style="background-color: #e1f5fe;"> <th>Generic Name</th> <th>Brand Name</th> <th>Drug Code</th> </tr> <tr> <td>Alclometasone Dipropionate</td> <td></td> <td>GSN = 007636, 007637</td> </tr> <tr> <td>Amcinonide</td> <td></td> <td>GSN = 007631, 007632, 007633</td> </tr> <tr> <td>Betamethasone Dipropionate</td> <td>Diprolene (AF), Sernivo</td> <td>GSN = 007561, 007562, 007568, 007569, 007570, 014219, 016429, 075550</td> </tr> <tr> <td>Betamethasone Valerate</td> <td>Luxiq</td> <td>GSN = 007572, 007573, 007574, 026471</td> </tr> </table>	Drug Name		Drug Code	Eucrisa 2% Ointment		HSN= 043999	Topical Calcineurin Inhibitors			Generic Name	Brand Name	Drug Code	Tacrolimus	Protopic	GSN = 047346, 047347	Pimecrolimus	Elidel	GSN = 049724	Topical Corticosteroids			Generic Name	Brand Name	Drug Code	Alclometasone Dipropionate		GSN = 007636, 007637	Amcinonide		GSN = 007631, 007632, 007633	Betamethasone Dipropionate	Diprolene (AF), Sernivo	GSN = 007561, 007562, 007568, 007569, 007570, 014219, 016429, 075550	Betamethasone Valerate	Luxiq	GSN = 007572, 007573, 007574, 026471	<p>Step 1: If incoming claim is for &lt;Eucrisa&gt; look back 180 days within claims history for &lt;Eucrisa&gt;. If found, NO PA REQUIRED; Otherwise PROCEED TO STEP 2.</p> <p><b>Step 2:</b> Look back 180 days within claim history for a previous fill of a &lt;Topical Calcineurin Inhibitor&gt; or &lt;Topical Corticosteroid&gt;. If found, CLAIM PAYS. Otherwise, DENY for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message "Missing Prerequisite Drug Therapy."</p> <p><b>Note:</b> This edit does <b>NOT</b> override existing quantity limits</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr style="background-color: #004a99; color: white;"> <th colspan="2">Quantity Limitations</th> </tr> <tr> <td>Eucrisa 2% Ointment</td> <td>60 grams every 30 days</td> </tr> </table>	Quantity Limitations		Eucrisa 2% Ointment	60 grams every 30 days
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Generic Name	Brand Name	Drug Code																																								
Alclometasone Dipropionate		GSN = 007636, 007637																																								
Amcinonide		GSN = 007631, 007632, 007633																																								
Betamethasone Dipropionate	Diprolene (AF), Sernivo	GSN = 007561, 007562, 007568, 007569, 007570, 014219, 016429, 075550																																								
Betamethasone Valerate	Luxiq	GSN = 007572, 007573, 007574, 026471																																								
Quantity Limitations																																										
Eucrisa 2% Ointment	60 grams every 30 days																																									

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
	Clobetasol Propionate	Clobex, Clodan, Cormax, Impoyz, Olux (E), Temovate, Tovet	GSN = 007634, 007635, 015349, 018288, 021904, 021986, 046803, 053749, 059967, 061865, 072507, 077979, 080288	
	Clocortolone Pivalate	Cloderm	GSN = 007585	
	Desonide	Desonate, Desowen, Tridesilon, Verdeso	GSN = 007620, 007622, 016650, 061463, 062148	
	Desoximetasone	Topicort (LP)	GSN = 007581, 007582, 007583, 007584, 041987, 070883	
	Diflorasone Diacetate	Apexicon E, Psorcon E	GSN = 007629, 007630, 041729	
	Fluocinolone Acetonide	Capex, Derma-Smoothe, Synalar	GSN = 007507, 007608, 007609, 007611, 007612, 015562, 058950, 069952, 070318, 070319	
	Fluocinonide	Fluovix, Vanos	GSN = 007614, 007615, 007616, 007617, 007618, 058794, 079822	
	Flurandrenolide	Cordran, Nolix	GSN = 007601, 007602, 007603, 007605, 007606	
	Fluticasone Propionate	Beser, Cutivate	GSN = 016015, 016255, 059177, 079738	
	Halcinonide	Halog	GSN = 007625, 007627, 007628	
	Halobetasol Propionate	Bryhali, Lexette, Ultravate(X),	GSN = 015605, 015606, 069538, 069539, 075826, 079214, 079262	

## AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
	Hydrocortisone	Ala-Cort, Aqua Glycolic HC, Dermasorb HC, Procto-Pak, Proctocort, Scalacort, Texacort	GSN = 006859, 007544, 007545, 007547, 007548, 007553, 007554, 007555, 019151, 064718, 068786, 071713	
	Hydrocortisone Butyrate	Locoid	GSN = 007530, 007531, 016897, 018275, 053275	
	Hydrocortisone Probutate	Pandel	GSN = 030797	
	Hydrocortisone Valerate		GSN = 007532, 007533	
	Mometasone Furoate	Elocon, Quinixil, Quinosone	GSN = 007638, 007639, 035527, 065215, 080080	
	Prednicarbate	Dermatop	GSN = 021191, 040785	
	Triamcinolone Acetonide	Ellzia, Kenalog, Sila III, Silalite, Silazone, Trianex, Triderm	GSN = 007593, 007594, 007595, 007596, 007597, 007598, 007599, 007600, 015542, 062564, 071710, 074811, 077163, 078715, 080519	

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

<p><b>Nurtec ODT/Qulipta/Ubr elvy Auto PA</b></p> <p>Automated PA approval satisfies L=Auto PA drug logic</p> <p><i>*Automated PA approval will NOT override R = Non-PDL coding and will not satisfy the automation logic</i></p>	<b>Generic Name      Brand Name      Drug Code</b>			<p><b>Step 1:</b> If incoming claim is for HSN 046383-Nurtec ODT, HSN 047599-Qulipta or HSN 046273-Ubrelvy and Prior Auth = L-Auto PA, PROCEED TO STEP 2. Otherwise, Stop.</p> <p><b>Step 2:</b> Look back 180 days in paid claim history for itself (a product within the same HICL as incoming claim). If found, APPROVE. Otherwise, PROCEED TO STEP 3.</p> <p><b>Step 3:</b> If incoming claim is for HSN 046383-Nurtec ODT or HSN 047599-Qulipta, PROCEED TO STEP 4. If incoming claim is for HSN 046273-Ubrelvy, PROCEED TO STEP 6.</p> <p><b>Step 4:</b> If incoming claim is for HSN 046383-Nurtec ODT or HSN 047599-Qulipta, look back in medical claims history 730 days for a diagnosis from &lt;Approvable Nurtec/Qulipta (ICD-10) Diagnosis List&gt;. If found, APPROVE. Otherwise, PROCEED TO STEP 5.</p> <p><b>Step 5:</b> If incoming claim is for HSN 046383-Nurtec ODT, PROCEED TO STEP 6. Otherwise (if claim is for HSN 047599-Qulipta), DENY for PRIOR AUTHORIZATION REQUIRED (75/31008) with supplemental message <i>M/I Diagnosis Code</i></p> <p><b>Step 6:</b> If incoming claim is for HSN 046383-Nurtec ODT or HSN 046273-Ubrelvy, look back 180 days within paid claim history for &gt;/= two fills from &lt;Triptans List&gt; of a different chemical entity (HSN). If found, CLAIM PAYS. Otherwise, DENY for PRIOR AUTHORIZATION REQUIRED (75/31006) with supplemental message <i>Missing Prerequisite drug therapy</i></p>
	Rimegepant	Nurtec ODT	HSN = 046383	
	Atogepant	Qulipta	HSN = 047599	
	Ubrogapant	Ubrelvy	HSN = 046273	
	<b>Triptans</b>			
	<b>Generic Name      Brand Name      Drug Code</b>			
	Almotriptan	Axert	HSN = 021894	
	Eletriptan	Relpax	HSN = 023093	
	Frovatriptan	Frova	HSN = 022988	
	Naratriptan	Amerge	HSN = 013266	
	Rizatriptan	Maxalt/MLT	HSN = 018535	
	Sumatriptam Succinate	Alsuma, Imitrex, Onzetra Xsail, Sumavel, Tosymra, Zecuity, Zembrace	HSNs = 006587, 012779	
	Sumatriptan Succinate/ Naproxen Sodium	Treximet	HSN = 035534	
	Zolmitriptan	Zomig/ZMT	HSN = 012958	
	Blue font = manufacturer obsolete			
<b>Approvable Nurtec/Qulipta (ICD-10) Diagnoses List</b>				
<b>ICD-10-CM Code</b>		<b>Description</b>		
G43.5	Persistent migraine aura without cerebral infarction			
G43.50	Persistent migraine aura without cerebral infarction, not intractable			
G43.501	Persistent migraine aura without cerebral infarction, not intractable with status migrainosus			
G43.509	Persistent migraine aura without cerebral infarction, not intractable without status migrainosus			
G43.51	Persistent migraine aura without cerebral infarction, intractable			

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps	
		G43.511	Persistent migraine aura without cerebral infarction, intractable with status migrainosus
		G43.519	Persistent migraine aura without cerebral infarction, intractable without status migrainosus
		G43.6	Persistent migraine aura with cerebral infarction
		G43.60	Persistent migraine aura with cerebral infarction, not intractable
		G43.601	Persistent migraine aura with cerebral infarction, not intractable with status migrainosus
		G43.609	Persistent migraine aura with cerebral infarction, not intractable without status migrainosus
		G43.61	Persistent migraine aura with cerebral infarction, intractable
		G43.611	Persistent migraine aura with cerebral infarction, intractable with status migrainosus
		G43.619	Persistent migraine aura with cerebral infarction, intractable without status migrainosus
		G43.7	Chronic migraine without aura
		G43.70	Chronic migraine without aura, not intractable
		G43.701	Chronic migraine without aura, not intractable with status migrainosus
		G43.709	Chronic migraine without aura, not intractable without status migrainosus
		G43.71	Chronic migraine without aura, intractable
		G43.711	Chronic migraine without aura, intractable with status migrainosus

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps														
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">G43.719</td> <td style="width: 70%;">Chronic migraine without aura, intractable without status migrainosus</td> </tr> </table> <p><b>Note:</b> This logic does <b>NOT</b> override existing age or quantity limits</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #e1f5fe;"> <th style="width: 30%;">Drug Name</th> <th style="width: 20%;">Age Limit (Min Age)</th> <th style="width: 50%;">Quantity Limitations</th> </tr> </thead> <tbody> <tr> <td>Nurtec ODT</td> <td style="text-align: center;">18</td> <td>Max of 1 tablet per day Max of 16 tablets per 30 days</td> </tr> <tr> <td>Qulipta</td> <td style="text-align: center;">18</td> <td>Max of 1 tablet per day</td> </tr> <tr> <td>Ubrelvy</td> <td style="text-align: center;">18</td> <td>Max of 2 tablets per day Max of 16 tablets per 30 days</td> </tr> </tbody> </table>	G43.719	Chronic migraine without aura, intractable without status migrainosus	Drug Name	Age Limit (Min Age)	Quantity Limitations	Nurtec ODT	18	Max of 1 tablet per day Max of 16 tablets per 30 days	Qulipta	18	Max of 1 tablet per day	Ubrelvy	18	Max of 2 tablets per day Max of 16 tablets per 30 days
G43.719	Chronic migraine without aura, intractable without status migrainosus															
Drug Name	Age Limit (Min Age)	Quantity Limitations														
Nurtec ODT	18	Max of 1 tablet per day Max of 16 tablets per 30 days														
Qulipta	18	Max of 1 tablet per day														
Ubrelvy	18	Max of 2 tablets per day Max of 16 tablets per 30 days														

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

<b>Jornay PM Automation</b>  Automated PA approval satisfies L=Auto PA drug edit	Jornay PM List			<b>Step 1:</b> If incoming claim is for <Jornay PM> look back 180 days within claims history for <Jornay PM>. If found, CLAIM PAYS; Otherwise PROCEED TO STEP 2.  <b>Step 2:</b> If incoming claim is for <Jornay PM> look back 180 days within claims history for two fills from the <ADHD list>. If found, CLAIM PAYS. Otherwise, DENY for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message "Missing Prerequisite Drug Therapy" (Internal Error Code 31006).  <b>Note:</b> Automated PA approval will NOT override age, quantity, or mg per day limits.
	Generic Name	Brand Name	Drug Code	
	methylphenidate ER cap	Jornay PM	GSNs = 078724, 078725, 078726, 078727, 078728	
	ADHD list			
	Generic Name	Brand Name	Drug Code	
	amphetamine	Adzenys ER/XR ODT, Dyanavel XR	HSN = 043652	
	amphetamine	Evekeo/ Evekeo ODT	HSN = 002064	
	atomoxetine	Strattera	HSN = 024703	
	clonidine ER	N/A	GSN = 066895	
	dexmethylphenidate	Focalin/Focalin XR	HSN = 022987	
	dextroamphetamine	Dexedrine, Procentra, Zenzedi	HSN = 002065	
	dextroamphetamine/ amphetamine	Adderall/Adderall XR, Mydayis	HSN = 013449	
	guanfacine ER	Intuniv ER	GSN = 065570, 065572, 065573, 065574	
	lisdexamphetamine	Vyvanse	HSN = 034486	
	methamphetamine	Desoxyn	HSN = 002067	
	methylphenidate	Cotempla XR ODT, Daytrana	HSN = 033556	
		Adhansia XR, Aptensio XR, Concerta, Metadate ER, Methylin, Methylin ER, Quillichew, Quillivant,	HSN = 001682	
	Drug Name      Age Limit (Min Age)      Quantity Limitations*			
	Jornay PM	6	Max of 100mg per day Max of 1 capsule per day	
	*bypass quantity limitations for ages 6 to < 18 years			



AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
		Ritalin/ Ritalin LA		

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps		
<b>Opioid - MAT</b> <b>ProDUR Edit</b>	Opioids List	<p>If incoming claim is from &lt;Opioids List&gt; look back in medical history 30 days for a diagnosis of Opioid Use Disorder (ICD-10 Disease Group: F11). If found, claim rejects NCPDP 76 with additional message <b>MC: Drug-disease (reported) precaution: Caution opioid use may be inappropriate in light of current medical condition. Review and submit appropriate Reason For Service code.</b></p> <p>EXCLUDE claims for recipients that have cancer (ICD 10 Disease Block C00-C14, C15-C26, C30-39, C40-41, C43-C44, C45-C49, C50, C51-C58, C60-C63, C64-C68, C69-C72, C73-C75, C76-C80, C7A, C7B, C81-C96, D00-D09, D10-D36, D37-D48, D3A, D49, ICD-10-K31.7, K63.5, Q85.00, Q85.01, Q85.02) or sickle cell disease (ICD 10 Disease Group D56, D57, D58) in med history within the past 365 days. Also EXCLUDE LTC recipients (LTC indicator or Patient Residence 03 on the claim).</p> <p><i>The provider will be able to override the denial by submitting Reason For Service Code = MC - Drug - Disease (Reported) Prec.</i></p> <p>If incoming claim is from &lt;Opioids List&gt; look back 30 days for a fill from the &lt;Opioid MAT Therapy List&gt;. If found, claim rejects NCPDP 76 with additional message <b>DD – Caution overlapping Opioid - MAT therapy. Review &amp; submit appropriate Reason For Service code.</b></p> <p>EXCLUDE claims for recipients that have cancer (ICD 10 Disease Block C00-C14, C15-C26, C30-39, C40-41, C43-C44, C45-C49, C50, C51-C58, C60-C63, C64-C68, C69-C72, C73-C75, C76-C80, C7A, C7B, C81-C96, D00-D09, D10-D36, D37-D48, D3A, D49, ICD-10-K31.7, K63.5, Q85.00, Q85.01, Q85.02) or sickle cell disease (ICD 10 Disease Group D56, D57, D58) in med history within the past 365 days. Also EXCLUDE LTC recipients (LTC indicator or Patient Residence 03 on the claim).</p> <p><i>The provider will be able to override the denial by submitting Reason For Service Code = DD - Drug-Drug Interaction.</i></p>		
	Generic Name		Brand Name	Drug Code
	acetaminophen/ codeine		Capital/ Codeine, Tylenol/ Codeine	HSN = 001717
	acetaminophen/ caffeine/ dihydrocodeine		Dvorah, Panlor, Trezix	HSN = 001739
	aspirin/caffeine/ dihydrocodeine		Synalgos-DC	HSN = 034574
	benzhydrocodon e/APAP		Apadaz	HSN = 044795
	buprenorphine		Belbuca, Buprenex	HSN = 001762 (excluding Probuphine: GSN 076145 and Subutex: GSNs 029312, 029313)
	buprenorphine transdermal		Butrans	HSN = 023438 (excluding Sublocade: GSNs 077999, 078000)
	butorphanol spray/vial		N/A	HSN = 001777
	carisoprodol/ aspirin/codeine		N/A	HSN = 001720
	codeine sulfate		N/A	HSN = 001722
	codeine/ butalbital/ APAP/ caffeine		Fioricet-Cod	HSN = 001713
	codeine/ butalbital/ASA/ caffeine		Ascomp-Codeine Fiorinal/ Codeine	HSN = 001699
	fentanyl		Duragesic, Subsys	HSN = 006438
	fentanyl citrate		Abstral, Actiq, Fentora, Lazanda	HSN = 001747
	Hydrocodone bitartrate		Hysingla, Zohydro	HSN = 001731
	hydrocodone/ acetaminophen		Lorcet/HD/Plus, Lortab, Norco, Verdrocet, Vicodin/ES/HP, Xodol, Zamicet	HSN = 001730
	hydrocodone/ ibuprofen		Ibudone, Reprexain, Xylon	HSN = 014296
	hydromorphone/ ER		Dilaudid, Exalgo	HSN = 001695
	levorphanol		N/A	HSN = 001743
mepredine	Demerol	HSN = 001687		
methadone	Dolophine, Methadose	HSN = 001745		

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
	morphine sulfate/ER	Arymo ER, Kadian ER, MorphaBond, MS Contin	HSN = 001694	<b>Note:</b> This edit does <b>NOT</b> override existing age limits, quantity limits, or Non PDL coding.
	morphine sulfate/naltrexone ER	Embeda	HSN = 036577	
	nalbuphine	N/A	HSN = 001744	
	opium/belladonna alkaloids	N/A	HSN = 001758	
	oxycodone/ER	Oxaydo, Oxycontin, Roxicodone, Roxybond	HSN = 001742	
	oxycodone/acetaminophen/ER	Endocet, Nalocet, Percocet, Primlev, Prolate	HSN = 001741	
	oxycodone/aspirin	N/A	HSN = 004576	
	oxycodone/ibuprofen	N/A	HSN = 026757	
	oxycodone myristate	Xtampza ER	HSN = 043376	
	oxymorphone/ER	Opana	HSN = 001696	
	pentazocine/naloxone	N/A	HSN = 001781	
	sufentanil citrate	Dsuvia	HSN = 001749	
	tapentadol	Nucynta/ ER	HSN = 036411	
	tramadol	Conzip, Qdolo, Ultram	HSN = 008317	
	tramadol/acetaminophen	Ultracet	HSN = 022880	
	tramadol/celecoxib	Seglentis	HSN = 047670	
<b>Opioid MAT Therapy List</b>				
	<b>Generic Name</b>	<b>Brand Name</b>	<b>Drug Codes</b>	
	buprenorphine HCL	Probuphine, Subutex	GSNs = 029312, 029313, 076145	
	buprenorphine ER	Sublocade/ Brixadi	GSNs = 077999, 078000, 080366, 080367, 080368, 080369, 080370, 080371, 080372	
	buprenorphine/naloxone	Bunavail, Suboxone, Zubsolv	HSN = 024846	

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

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Edit	Drugs			Steps
	Naloxone	Narcan	HSN = 001874	
	Naltrexone	N/A	GSN = 004518	
	Naltrexone microspheres	Vivitrol	HSN = 033782	
	Blue font = manufacturer obsolete products			

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

<p><b>Lyrica AP Logic</b></p> <p>Automated PA approval satisfies L=Auto PA drug edit</p> <p>Automated PA approval will NOT override R = Non-PDL edit'</p>	<table border="1" style="width: 100%; border-collapse: collapse; margin-bottom: 5px;"> <thead> <tr style="background-color: #d9e1f2;"> <th colspan="3" style="text-align: center;">Pregabalin List</th> </tr> <tr style="background-color: #d9e1f2;"> <th style="width: 30%;">Generic Name</th> <th style="width: 20%;">Brand Name</th> <th style="width: 50%;">Drug Code</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Pregabalin</td> <td style="text-align: center;">*Lyrica</td> <td>HSN = 026470 (excluding GSN 069339 Pregabalin 20mg/mL Solution)</td> </tr> </tbody> </table> <p style="font-size: small; color: purple;">*Denotes: R-Non PDL agents and non-preferred agents will NOT satisfy the automation logic</p>	Pregabalin List			Generic Name	Brand Name	Drug Code	Pregabalin	*Lyrica	HSN = 026470 (excluding GSN 069339 Pregabalin 20mg/mL Solution)	<p><b>Step 1:</b> If incoming claim is from &lt;Pregabalin list&gt; look back 60 days within claims history for HSN 026470. If found, claim PAYS.</p> <p><b>Step 2:</b> If incoming claim is from &lt;Pregabalin List&gt; look back in medical claims history 730 days for a diagnosis from &lt;Approvable Lyrica (ICD-10) Diagnoses List&gt; below. If found, claim PAYS. Otherwise, DENY for PRIOR AUTHORIZATION REQUIRED (75/31008) with supplemental message "M/I Diagnosis Code".</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr style="background-color: #d9e1f2;"> <th colspan="2" style="text-align: center;">Approvable Lyrica (ICD-10) Diagnoses List</th> </tr> <tr style="background-color: #d9e1f2;"> <th style="width: 15%;">ICD-10-CM Code</th> <th style="width: 85%;">Description</th> </tr> </thead> <tbody> <tr><td>E10.4</td><td>Type 1 diabetes mellitus with neurological complications</td></tr> <tr><td>E10.40</td><td>Type 1 diabetes mellitus with diabetic neuropathy, unspecified</td></tr> <tr><td>E10.41</td><td>Type 1 diabetes mellitus with diabetic mononeuropathy</td></tr> <tr><td>E10.42</td><td>Type 1 diabetes mellitus with diabetic polyneuropathy</td></tr> <tr><td>E10.43</td><td>Type 1 diabetes mellitus with diabetic autonomic (poly)neuropathy</td></tr> <tr><td>E10.44</td><td>Type 1 diabetes mellitus with diabetic amyotrophy</td></tr> <tr><td>E10.49</td><td>Type 1 diabetes mellitus with other diabetic neurological complication</td></tr> <tr><td>E11.4</td><td>Type 2 diabetes mellitus with neurological complications</td></tr> <tr><td>E11.40</td><td>Type 2 diabetes mellitus with diabetic neuropathy, unspecified</td></tr> <tr><td>E11.41</td><td>Type 2 diabetes mellitus with diabetic mononeuropathy</td></tr> <tr><td>E11.42</td><td>Type 2 diabetes mellitus with diabetic polyneuropathy</td></tr> <tr><td>E11.43</td><td>Type 2 diabetes mellitus with diabetic autonomic (poly)neuropathy</td></tr> <tr><td>E11.44</td><td>Type 2 diabetes mellitus with diabetic amyotrophy</td></tr> <tr><td>E11.49</td><td>Type 2 diabetes mellitus with other diabetic neurological complication</td></tr> <tr><td>E13.4</td><td>Other diabetes mellitus with neurological complications</td></tr> <tr><td>E13.40</td><td>Other diabetes mellitus with diabetic neuropathy, unspecified</td></tr> <tr><td>E13.41</td><td>Other diabetes mellitus with diabetic mononeuropathy</td></tr> <tr><td>E13.42</td><td>Other diabetes mellitus with diabetic polyneuropathy</td></tr> </tbody> </table>	Approvable Lyrica (ICD-10) Diagnoses List		ICD-10-CM Code	Description	E10.4	Type 1 diabetes mellitus with neurological complications	E10.40	Type 1 diabetes mellitus with diabetic neuropathy, unspecified	E10.41	Type 1 diabetes mellitus with diabetic mononeuropathy	E10.42	Type 1 diabetes mellitus with diabetic polyneuropathy	E10.43	Type 1 diabetes mellitus with diabetic autonomic (poly)neuropathy	E10.44	Type 1 diabetes mellitus with diabetic amyotrophy	E10.49	Type 1 diabetes mellitus with other diabetic neurological complication	E11.4	Type 2 diabetes mellitus with neurological complications	E11.40	Type 2 diabetes mellitus with diabetic neuropathy, unspecified	E11.41	Type 2 diabetes mellitus with diabetic mononeuropathy	E11.42	Type 2 diabetes mellitus with diabetic polyneuropathy	E11.43	Type 2 diabetes mellitus with diabetic autonomic (poly)neuropathy	E11.44	Type 2 diabetes mellitus with diabetic amyotrophy	E11.49	Type 2 diabetes mellitus with other diabetic neurological complication	E13.4	Other diabetes mellitus with neurological complications	E13.40	Other diabetes mellitus with diabetic neuropathy, unspecified	E13.41	Other diabetes mellitus with diabetic mononeuropathy	E13.42	Other diabetes mellitus with diabetic polyneuropathy
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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps	
		E13.43	Other diabetes mellitus with diabetic autonomic (poly)neuropathy
		E13.44	Other diabetes mellitus with diabetic amyotrophy
		E13.49	Other diabetes mellitus with other diabetic neurological complication
		B02.22	Postherpetic trigeminal neuralgia
		B02.23	Postherpetic polyneuropathy
		B02.29	Other postherpetic nervous system involvement
		Disease Group: G40	Epilepsy and recurrent seizures
		M79.7	Fibromyalgia
		Disease Group: S34	Injury of lumbar and sacral spinal cord and nerves at abdomen, lower back and pelvis level
		<b>Note:</b> This edit does <b>NOT</b> override existing quantity limits.	
		Drug Name	Quantity Limitations
		Pregabalin	Max of 600mg per day

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

<p><b>Vraylar Auto PA</b></p> <p>Automated PA approval satisfies L=Auto PA drug edit</p> <p>*Automated PA approval will NOT override R = Non-PDL coding and will not satisfy the automation logic</p>	<b>Vraylar List</b>			<p><b>Step 1:</b> If incoming claim is for HSN 042552 &lt;Vraylar&gt; and Prior Auth = L-Auto PA Drug, look back 365 days within claims history for HSN 042552 &lt;Vraylar&gt;. If found, CLAIM PAYS; Otherwise PROCEED TO STEP 2. (Age and quantity limitations still apply).</p> <p><b>Step 2:</b> Look back in the medical claims history 730 days for ICD-10 Disease Group: F32 (major depressive disorder – single episode) or ICD-10 Disease Group: F33 (major depressive disorder – recurrent episodes). If found, proceed to step 3; Otherwise PROCEED TO STEP 4.</p> <div style="border: 1px solid black; margin: 10px 0; padding: 5px;"> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th colspan="2" style="text-align: center;">Approvable ICD-10 Disease Groups</th> </tr> </thead> <tbody> <tr> <td style="text-align: center; width: 20%;">F32</td> <td style="text-align: center;">Major depressive disorder- single episode</td> </tr> <tr> <td style="text-align: center;">F33</td> <td style="text-align: center;">Major depressive disorder-recurrent episodes</td> </tr> </tbody> </table> </div> <p><b>Step 3:</b> Look back in drug history 365 days for a fill from &lt;Antidepressants List&gt;. If found, CLAIM PAYS. Otherwise, deny for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message Missing Prerequisite drug therapy.</p> <p><b>Step 4:</b> Look back in drug history 365 days for a fill from &lt;Oral Atypical Antipsychotics List&gt; of a preferred drug (Prior Auth = S-PDL). If found, CLAIM PAYS. Otherwise, deny for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message <b>Missing Prerequisite drug therapy.</b></p> <p><b>Note:</b></p> <ul style="list-style-type: none"> <li>Automated PA approval will NOT override age or quantity limits.</li> </ul> <div style="border: 1px solid black; margin: 10px 0; padding: 5px;"> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #d9e1f2;"> <th style="text-align: center;">Drug Name</th> <th style="text-align: center;">Age Limit (Min Age)</th> <th style="text-align: center;">Quantity Limitations</th> </tr> </thead> <tbody> <tr> <td style="text-align: center; vertical-align: middle;"><b>Vraylar</b></td> <td style="text-align: center; vertical-align: middle;">18</td> <td style="text-align: center;">Max of 6mg per day Max of 1 capsule per day per GSN</td> </tr> </tbody> </table> </div>	Approvable ICD-10 Disease Groups		F32	Major depressive disorder- single episode	F33	Major depressive disorder-recurrent episodes	Drug Name	Age Limit (Min Age)	Quantity Limitations	<b>Vraylar</b>	18	Max of 6mg per day Max of 1 capsule per day per GSN
	Approvable ICD-10 Disease Groups															
	F32	Major depressive disorder- single episode														
	F33	Major depressive disorder-recurrent episodes														
	Drug Name	Age Limit (Min Age)	Quantity Limitations													
	<b>Vraylar</b>	18	Max of 6mg per day Max of 1 capsule per day per GSN													
	<b>Generic Name</b>	<b>Brand Name</b>	<b>Drug Code</b>													
	Cariprazine	Vraylar	HSN = 042552													
	<b>Antidepressants List</b>															
	<b>Generic Name</b>	<b>Brand Name</b>	<b>Drug Code</b>													
	Brexanolone	Zulresso	HIC3 = H24													
	Selegiline	Emsam	HIC3 = H2H													
	Citalopram Hydrobromide	Celexa	HIC3 = H2S													
	Escitalopram Oxalate	Lexapro														
	Fluoxetine HCL	Prozac														
	Fluvoxamine Maleate/ER	N/A														
	Paroxetine HCL	Paxil/CR														
	Paroxetine Mesylate	Pexeva														
	Sertraline HCL	Zoloft														
	Amitriptyline HCL	N/A														
	Amoxapine	N/A														
	Desipramine HCL	Norpramin														
	Doxepin HCL	N/A														
	Imipramine HCL	N/A														
	Imipramine Pamoate	N/A														
	Maprotiline HCL	N/A														
	Nortriptyline HCL	Pamelor														
	Protriptyline HCL	N/A														
	Trimipramine Maleate	N/A														
	Mirtazapine	Remeron	HIC3 = H7B													
	Desvenlafaxine	N/A	HIC3 = H7C													
	Desvenlafaxine Succinate	Pristiq														
	Levomilnacipran HCL	Fetzima														
Venlafaxine Besylate	N/A															
Venlafaxine HCL	Effexor XR															
Bupropion HBR	Aplenzin	HIC3 = H7D														
Bupropion HCL	Forfivo XL/ Wellbutrin XL/SR															
Trazodone HCL	N/A	HIC3 = H7E														
Nefazodone HCL	N/A															
Isocarboxazid	Marplan															

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
	Phenelzine Sulfate	Nardil		
	Tranlycypromine Sulfate	Parnate		
	Dextromethorphan HBR/Bupropion	Auvelity	HIC3 = H81	
	Vilazodone HCL	Viibryd	HIC3 = H8P	
	Vortioxetine Hydrobromide	Trintellix	HIC3 = H8T	
	Esketamine HCL	Spravato	HIC3 = H8Z	
<b>Oral Atypical Antipsychotics List</b>				
	<b>Generic Name</b>	<b>Brand Name</b>	<b>Drug Code</b>	
	Aripiprazole (solution/tablets)	Abilify	GSN = 058594, 060225, 052898, 051333, 051334, 051335, 051336	
	Clozapine tablets	Clozaril	GSN = 013648, 027037, 013649, 046416	
	lloperidone tablets	Fanapt	GSN = 065901, 065902, 065903, 065904, 065905, 065906, 065907	
	Lurasidone tablets	Latuda	GSN = 068448, 066932, 071415, 066933, 069894	
	Olanzapine (tablets/ODT)	Zyprexa	GSN = 029077, 027961, 027959, 027960, 041026, 041027, 045190, 045191, 047285, 047286	
	Quetiapine/ER tablets	Seroquel	GSN = 034187, 060292, 034188, 034189, 047198, 060293, 063240, 064725, 062748, 062749, 062750	
	Risperidone (solution, tablets/ODT)	Risperdal	GSN = 026177, 065235, 052049, 051799, 051800, 059402, 059403, 042922, 042923, 021154, 021155, 021156, 021157	
	Ziprasidone capsules	Geodon	GSN = 047563, 047564, 047567, 047568	



# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

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Edit	Drugs	Steps

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

<b>Gabapentinoids Overlapping Therapy ProDUR Edit</b>	<b>Gabapentinoids List</b>			<p>If incoming claim is from the &lt;Gabapentinoids List&gt; look back 30 days for any fill from the &lt;Overlapping Therapy List&gt;, excluding itself (HSN). If found, claim rejects NCPDP 76 with additional message "DD – Caution Risk of breathing difficulties with combination of these medications. Review &amp; submit appropriate DUR cd." Otherwise, CLAIM MOVES OUT OF EDIT (other clinical edits for products still apply).</p> <p><i>The provider will be able to override the denial utilizing only the approved intervention/professional service codes, outcome/result of service codes.</i></p> <p><b>Note:</b> This edit does <b>NOT</b> override existing age limits or quantity limits.</p>
	<b>Generic Name</b>	<b>Brand Name</b>	<b>Drug Code</b>	
	Gabapentin	Gralise, Neurontin	HSN = 008831	
	Gabapentin Enacarbil	Horizant	HSN = 037574	
	Pregabalin	Lyrica	HSN = 026470	
	PLUS			
	<b>Overlapping Therapy List</b>			
	<b>Gabapentinoids List</b>			
	<b>Generic Name</b>	<b>Brand Name</b>	<b>Drug Code</b>	
	Gabapentin	Gralise, Neurontin	HSN = 008831	
	Gabapentin Enacarbil	Horizant	HSN = 037574	
	Pregabalin	Lyrica	HSN = 026470	
	<b>Benzodiazepine (BZP) List</b>			
	<b>Generic Name</b>	<b>Brand Name</b>	<b>Drug Code</b>	
	alprazolam	Xanax, <span style="color: blue;">Nivaram</span>	HSN= 001617	
	chlordiazepoxide	<span style="color: blue;">Librium, Poxi</span>	HSN= 001610	
	chlordiazepoxide/ amitriptyline	<span style="color: blue;">Limbitrol</span>	HSN= 001656	
	chlordiazepoxide/ clidinium	Librax, <span style="color: blue;">Lidox</span>	HSN= 002037	
	clonazepam	Klonopin, <span style="color: blue;">Cerberclon</span>	HSN= 001894	
	clorazepate	Tranxene, <span style="color: blue;">Gen-Xene</span>	HSN= 001612	
	diazepam	Valium, Valtoco	HSN= 001615	
	estazolam	<span style="color: blue;">Prosom</span>	HSN= 006036	
flurazepam	<span style="color: blue;">Dalmane</span>	HSN= 001593		
lorazepam	Ativan	HSN= 004846		
midazolam	n/a	HSN= 034908, 001619		

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
	oxazepam	Serax	HSN= 001616	
	quazepam	Doral	HSN= 001595	
	temazepam	Restoril	HSN= 001592	
	triazolam	Halcion	HSN= 001594	
	<b>Opioid List</b>			
	<b>Generic Name</b>	<b>Brand Name</b>	<b>Drug Code</b>	
	acetaminophen/ codeine	Capital/ Codeine, Tylenol/ Codeine	HSN= 001717	
	acetaminophen/ caffeine/ dihydrocodeine	Dvorah, Panlor, Trezix	HSN= 001739	
	aspirin/caffeine/ dihydrocodeine	Synalgos-DC	HSN= 034574	
	benzhydrocodone/ APAP	Apadaz	HSN= 044795	
	buprenorphine	Belbuca, Buprenex	HSN= 001762	
	buprenorphine transdermal	Butrans	HSN= 023438	
	butorphanol spray/vial	N/A	HSN= 001777	
	carisoprodol/ aspirin/codeine	N/A	HSN= 001720	
	codeine sulfate	N/A	HSN= 001722	
	codeine/ butalbital/ APAP/ caffeine	Fioricet-Cod	HSN= 001713	
	codeine/ butalbital/ASA/ caffeine	Ascomp/ Codeine	HSN= 001699	
		Fiorinal/ Codeine		
	fentanyl	Duragesic, Subsys	HSN= 006438	
	fentanyl citrate	Abstral, Actiq, Fentora, Lazanda	HSN= 001747	
	hydrocodone bitartrate	Hysingla, Zohydro	HSN= 001731	

## AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
	hydrocodone/ acetaminophen	Lorcet/HD/Plus, Lortab, Norco, <a href="#">Verdrocet</a> , Vicodin/ <a href="#">ES</a> /HP, <a href="#">Xodol</a> , <a href="#">Zamicet</a>	HSN= 001730	
	hydrocodone/ ibuprofen	Ibudone, Reprexain, <a href="#">Xylon</a>	HSN= 014296	
	hydromorphone/E R	Dilaudid, Exalgo	HSN= 001695	
	levorphanol	N/A	HSN= 001743	
	meperidine	Demerol	HSN= 001687	
	methadone	Dolophine, Methadose	HSN= 001745	
	morphine sulfate/ER	Arymo ER, Kadian ER, MorphaBond, MS Contin	HSN= 001694	
	morphine sulfate/ naltrexone ER	Embeda	HSN= 036577	
	nalbuphine	N/A	HSN= 001744	
	opium/belladonna alkaloids	N/A	HSN= 001758	
	oxycodone/ER	Oxaydo, Oxycontin, Roxicodone, Roxybond	HSN= 001742	
	oxycodone/ acetaminophen/ER	Endocet, Nalocet, Percocet, Primlev, Prolate	HSN= 001741	
	oxycodone/ aspirin	N/A	HSN= 004576	
	oxycodone/ ibuprofen	N/A	HSN= 026757	
	oxycodone myristate	Xtampza ER	HSN= 043376	
	oxymorphone/ER	Opana	HSN= 001696	
	pentazocine/ naloxone	N/A	HSN= 001781	
	sufentanil citrate	Dsuvia	HSN= 001749	
	tapentadol	Nucynta/ ER	HSN= 036411	
	tramadol	Conzip, Ultram	HSN= 008317	

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps																																																
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">tramadol/ acetaminophen</td> <td style="width: 30%;">Ultracet</td> <td style="width: 40%;">HSN= 022880</td> </tr> <tr style="background-color: #002060; color: white;"> <th colspan="3" style="text-align: center;">Skeletal Muscle Relaxant (SMR) List</th> </tr> <tr style="background-color: #e1f5fe;"> <th style="text-align: center;">Generic Name</th> <th style="text-align: center;">Brand Name</th> <th style="text-align: center;">Drug Code</th> </tr> <tr> <td>baclofen</td> <td>N/A</td> <td>HSN= 001949</td> </tr> <tr> <td>carisoprodol</td> <td>Soma</td> <td>HSN= 001944</td> </tr> <tr> <td>chlorzoxazone</td> <td>Lorzone</td> <td>HSN= 001941</td> </tr> <tr> <td>cyclobenzaprine</td> <td>Flexeril/Amrix/Fex mid</td> <td>HSN= 001950</td> </tr> <tr> <td>metaxalone</td> <td>Skelaxin</td> <td>HSN= 001945</td> </tr> <tr> <td>methocarbamol</td> <td>Robaxin</td> <td>HSN= 001938</td> </tr> <tr> <td>orphenadrine</td> <td>N/A</td> <td>HSN= 001906</td> </tr> <tr> <td>tizanidine</td> <td>Zanaflex</td> <td>HSN= 011582</td> </tr> </table> <p style="color: blue; font-size: small;">Blue font = Manufacturer obsolete product</p>	tramadol/ acetaminophen	Ultracet	HSN= 022880	Skeletal Muscle Relaxant (SMR) List			Generic Name	Brand Name	Drug Code	baclofen	N/A	HSN= 001949	carisoprodol	Soma	HSN= 001944	chlorzoxazone	Lorzone	HSN= 001941	cyclobenzaprine	Flexeril/Amrix/Fex mid	HSN= 001950	metaxalone	Skelaxin	HSN= 001945	methocarbamol	Robaxin	HSN= 001938	orphenadrine	N/A	HSN= 001906	tizanidine	Zanaflex	HSN= 011582																
tramadol/ acetaminophen	Ultracet	HSN= 022880																																																
Skeletal Muscle Relaxant (SMR) List																																																		
Generic Name	Brand Name	Drug Code																																																
baclofen	N/A	HSN= 001949																																																
carisoprodol	Soma	HSN= 001944																																																
chlorzoxazone	Lorzone	HSN= 001941																																																
cyclobenzaprine	Flexeril/Amrix/Fex mid	HSN= 001950																																																
metaxalone	Skelaxin	HSN= 001945																																																
methocarbamol	Robaxin	HSN= 001938																																																
orphenadrine	N/A	HSN= 001906																																																
tizanidine	Zanaflex	HSN= 011582																																																
<p><b>Buprenorphine AutoPA</b></p> <p>Automated PA approval satisfies L=Auto PA drug edit</p> <p style="color: purple; font-size: small;">*Automated PA approval will NOT override R = NonPDL edit and will not satisfy the automation logic</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #e1f5fe;"> <th colspan="3" style="text-align: center;">&lt;Preferred Buprenorphine List&gt;</th> </tr> <tr style="background-color: #e1f5fe;"> <th style="width: 20%;">GSN</th> <th style="width: 50%;">Drug</th> <th style="width: 30%;"></th> </tr> </thead> <tbody> <tr> <td>051640</td> <td>Buprenorphine-Naloxone 2-0.5mg SL</td> <td>Generic</td> </tr> <tr> <td>051641</td> <td>Buprenorphine-Naloxone 8-2mg SL</td> <td>Generic</td> </tr> <tr> <td>066635</td> <td>Suboxone 2mg-0.5mg film</td> <td>Brand</td> </tr> <tr> <td>066636</td> <td>Suboxone 8mg-2mg film</td> <td>Brand</td> </tr> <tr> <td>070259</td> <td>Suboxone 4mg-1mg film</td> <td>Brand</td> </tr> <tr> <td>070262</td> <td>Suboxone 12mg-3mg film</td> <td>Brand</td> </tr> <tr> <td>029312</td> <td>Buprenorphine 2mg SL</td> <td>Generic</td> </tr> <tr> <td>029313</td> <td>Buprenorphine 8mg SL</td> <td>Generic</td> </tr> <tr> <td>071189</td> <td>Zubsolv 1.4-0.36mg SL</td> <td>Brand</td> </tr> <tr> <td>071190</td> <td>Zubsolv 5.7-1.4mg SL</td> <td>Brand</td> </tr> <tr> <td>073424</td> <td>Zubsolv 8.6-2.1mg SL</td> <td>Brand</td> </tr> <tr> <td>073425</td> <td>Zubsolv 11.4-2.9mg SL</td> <td>Brand</td> </tr> <tr> <td>074685</td> <td>Zubsolv 2.9-0.71mg SL</td> <td>Brand</td> </tr> <tr> <td>076981</td> <td>Zubsolv 0.7-0.18mg SL</td> <td>Brand</td> </tr> </tbody> </table>	<Preferred Buprenorphine List>			GSN	Drug		051640	Buprenorphine-Naloxone 2-0.5mg SL	Generic	051641	Buprenorphine-Naloxone 8-2mg SL	Generic	066635	Suboxone 2mg-0.5mg film	Brand	066636	Suboxone 8mg-2mg film	Brand	070259	Suboxone 4mg-1mg film	Brand	070262	Suboxone 12mg-3mg film	Brand	029312	Buprenorphine 2mg SL	Generic	029313	Buprenorphine 8mg SL	Generic	071189	Zubsolv 1.4-0.36mg SL	Brand	071190	Zubsolv 5.7-1.4mg SL	Brand	073424	Zubsolv 8.6-2.1mg SL	Brand	073425	Zubsolv 11.4-2.9mg SL	Brand	074685	Zubsolv 2.9-0.71mg SL	Brand	076981	Zubsolv 0.7-0.18mg SL	Brand	<p>If the incoming claim is from the &lt;Preferred Buprenorphine List&gt; with FMT Prior Auth = L-Auto PA Drug, look back in medical claims history 365 days for an ICD 10 in disease group = F11 (Opioid Related Disorder). If found, NO PA REQUIRED. Otherwise, DENY for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message "M/I Diagnosis Code"</p> <p><b>POS Bypass Logic:</b> If the incoming claim is from the &lt;Preferred Buprenorphine List&gt; with FMT Prior Auth = L-Auto PA Drug, the Pharmacy may enter a 3 in the PA Type Code Field (NCPDP Field # 461-EU) to bypass 75/2462 (prior authorization required), if the above diagnosis code is verified via phone or on the prescription.</p> <p><b>Note:</b> This edit does <b>NOT</b> override existing age limits or quantity limits</p>
<Preferred Buprenorphine List>																																																		
GSN	Drug																																																	
051640	Buprenorphine-Naloxone 2-0.5mg SL	Generic																																																
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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

<p><b>Hydroxy/Chloroquine Auto PA</b></p> <p>Automated PA approval satisfies L=Auto PA drug logic</p> <p>*Automated PA approval will NOT override R = Non-PDL coding and will not satisfy the automation logic</p>	<b>Hydroxy/Chloroquine List</b>			<p><b>Step 1:</b> If incoming claim is from &lt; Hydroxy/Chloroquine list&gt; look back in medical claims history, 730 days, for a diagnosis from &lt;Approvable Hydroxy/Chloroquine (ICD-10) Diagnoses List&gt; below. If found, claim PAYS. Otherwise, DENY for PRIOR AUTHORIZATION REQUIRED (75/31008) with supplemental message “M/I Diagnosis Code”.</p>
	<b>Generic Name</b>	<b>Brand Name</b>	<b>Drug Code</b>	
	Hydroxy-chloroquine	Plaquenil*	HSN = 004151	
	Chloroquine	Aralen	HSN = 004147	
				<b>Approvable Hydroxy/Chloroquine (ICD-10) Diagnoses List</b>
	<b>ICD-10-CM Code</b>	<b>Description</b>		
	A06.4	Amebic liver abscess		
	A06.5	Amebic lung abscess		
	A06.6	Amebic brain abscess		
	A06.7	Cutaneous amebiasis		
	A06.81	Amebic cystitis		
	A06.82	Other amebic genitourinary infections		
	A06.89	Other amebic infections		
	A06.9	Amebiasis, unspecified		
	B52.0	Plasmodium malariae malaria with nephropathy		
	B52.8	Plasmodium malariae malaria with other complications		
	B52.9	Plasmodium malariae malaria without complication		
	B53.0	Plasmodium ovale malaria		
	B53.1	Malaria due to simian plasmodia		
	B53.8	Other malaria, not elsewhere classified		
	B54	Unspecified malaria		
	L93.0	Discoid lupus erythematosus		

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps																												
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">M05.9</td> <td>Rheumatoid arthritis with rheumatoid factor, unspecified</td> </tr> <tr> <td>M32.0</td> <td>Drug-induced systemic lupus erythematosus</td> </tr> <tr> <td>M32.10</td> <td>Systemic lupus erythematosus, organ or system involvement unspecified</td> </tr> <tr> <td>M32.8</td> <td>Other forms of systemic lupus erythematosus</td> </tr> <tr> <td>M32.9</td> <td>Systemic lupus erythematosus, unspecified</td> </tr> </table> <p><b>Note:</b> This edit does <b>NOT</b> override existing quantity limits.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #e1f5fe;"> <th style="width: 60%;">Drug Name</th> <th style="width: 40%;">Quantity Limitations</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Hydroxychloroquine</td> <td style="text-align: center;">Max of 600mg per day</td> </tr> <tr> <td style="text-align: center;">100mg</td> <td style="text-align: center;">1 per day</td> </tr> <tr> <td style="text-align: center;">200mg</td> <td style="text-align: center;">3 per day</td> </tr> <tr> <td style="text-align: center;">300mg</td> <td style="text-align: center;">2 per day</td> </tr> <tr> <td style="text-align: center;">400mg</td> <td style="text-align: center;">1 per day</td> </tr> <tr> <td style="text-align: center;">Chloroquine</td> <td style="text-align: center;">Max of 1,000mg per day</td> </tr> <tr> <td style="text-align: center;">250mg</td> <td style="text-align: center;">1 per day</td> </tr> <tr> <td style="text-align: center;">500mg</td> <td style="text-align: center;">2 per day</td> </tr> </tbody> </table>	M05.9	Rheumatoid arthritis with rheumatoid factor, unspecified	M32.0	Drug-induced systemic lupus erythematosus	M32.10	Systemic lupus erythematosus, organ or system involvement unspecified	M32.8	Other forms of systemic lupus erythematosus	M32.9	Systemic lupus erythematosus, unspecified	Drug Name	Quantity Limitations	Hydroxychloroquine	Max of 600mg per day	100mg	1 per day	200mg	3 per day	300mg	2 per day	400mg	1 per day	Chloroquine	Max of 1,000mg per day	250mg	1 per day	500mg	2 per day
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		<p><b>Step 5:</b> Look back 730 days in the patient’s medical history for ICD-10 in Disease Group D56, D57, D58 (sickle cell disease). If found, CLAIM PAYS. If not found, deny for NCPDP 75/2462 with additional message “Recip doesn’t have Req Diagnosis on file for this Medication”</p> <p><b>Note:</b> Automated PA approval will NOT override age or quantity limits</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr style="background-color: #e1f5fe;"> <th style="width: 30%;">Drug Name</th> <th style="width: 20%;">Age Limit (Min Age)</th> <th style="width: 50%;">Quantity Limitations</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;"><b>Endari</b></td> <td style="text-align: center;">5</td> <td>Max of 180 packets every 30 days</td> </tr> <tr> <td style="text-align: center;"><b>Siklos</b></td> <td style="text-align: center;">2</td> <td>Max of 3,500 mg per day</td> </tr> </tbody> </table>	Drug Name	Age Limit (Min Age)	Quantity Limitations	<b>Endari</b>	5	Max of 180 packets every 30 days	<b>Siklos</b>	2	Max of 3,500 mg per day															
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Edit	Drugs	Steps	
		C18.9	Malignant neoplasm of colon, unspecified
		C19	Malignant neoplasm of rectosigmoid junction
		C20	Malignant neoplasm of rectum
		C21.8	Malignant neoplasm of overlapping sites of rectum, anus and anal canal
		C78.5	Secondary malignant neoplasm of large intestine and rectum
		C78.6	Secondary malignant neoplasm of retroperitoneum and peritoneum
		D37.4	Neoplasm of uncertain behavior of colon
		D37.5	Neoplasm of uncertain behavior of rectum
		C34.0	Malignant neoplasm of main bronchus
		C34.00	Malignant neoplasm of unspecified main bronchus
		C34.01	Malignant neoplasm of right main bronchus
		C34.02	Malignant neoplasm of left main bronchus
		C34.1	Malignant neoplasm of upper lobe, bronchus or lung
		C34.10	Malignant neoplasm of upper lobe, unspecified bronchus or lung
		C34.11	Malignant neoplasm of upper lobe, right bronchus or lung
		C34.12	Malignant neoplasm of upper lobe, left bronchus or lung

## AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps	
		C34.2	Malignant neoplasm of middle lobe, bronchus or lung
		C34.3	Malignant neoplasm of lower lobe, bronchus or lung
		C34.30	Malignant neoplasm of lower lobe, unspecified bronchus or lung
		C34.31	Malignant neoplasm of lower lobe, right bronchus or lung
		C34.32	Malignant neoplasm of lower lobe, left bronchus or lung
		C34.8	Malignant neoplasm of overlapping sites of bronchus and lung
		C34.80	Malignant neoplasm of overlapping sites of unspecified bronchus and lung
		C34.81	Malignant neoplasm of overlapping sites of right bronchus and lung
		C34.82	Malignant neoplasm of overlapping sites of left bronchus and lung
		C34.9	Malignant neoplasm of unspecified part of bronchus or lung
		C34.90	Malignant neoplasm of unspecified part of unspecified bronchus or lung
		C34.91	Malignant neoplasm of unspecified part of right bronchus or lung
		C34.92	Malignant neoplasm of unspecified part of left bronchus or lung
		C71	Malignant neoplasm of brain

## AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps	
		C71.0	Malignant neoplasm of cerebrum, except lobes and ventricles
		C71.1	Malignant neoplasm of frontal lobe
		C71.2	Malignant neoplasm of temporal lobe
		C71.3	Malignant neoplasm of parietal lobe
		C71.4	Malignant neoplasm of occipital lobe
		C71.5	Malignant neoplasm of cerebral ventricle
		C71.6	Malignant neoplasm of cerebellum
		C71.7	Malignant neoplasm of brain stem
		C71.8	Malignant neoplasm of overlapping sites of brain
		C71.9	Malignant neoplasm of brain, unspecified
		C72.0	Malignant neoplasm of spinal cord
		C64.1	Malignant neoplasm of right kidney, except renal pelvis
		C64.2	Malignant neoplasm of left kidney, except renal pelvis
		C64.9	Malignant neoplasm of unspecified kidney, except renal pelvis
		C53.0	Malignant neoplasm of endocervix
		C53.1	Malignant neoplasm of exocervix
		C53.8	Malignant neoplasm of overlapping sites of cervix uteri
		C53.9	Malignant neoplasm of cervix uteri, unspecified

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps		
		C56.1	Malignant neoplasm of right ovary	
		C56.2	Malignant neoplasm of left ovary	
		C56.3	Malignant neoplasm of bilateral ovaries	
		C56.9	Malignant neoplasm of unspecified ovary	
		C57.0	Malignant neoplasm of fallopian tube	
		C57.00	Malignant neoplasm of unspecified fallopian tube	
		C57.01	Malignant neoplasm of right fallopian tube	
		C57.02	Malignant neoplasm of left fallopian tube	
		C48.0	Malignant neoplasm of retroperitoneum	
		C48.1	Malignant neoplasm of specified parts of peritoneum	
		C48.2	Malignant neoplasm of peritoneum, unspecified	
		C48.8	Malignant neoplasm of overlapping sites of retroperitoneum and peritoneum	
		<p><b>Note:</b> Automated PA approval will NOT override age limits or quantity limits</p>		
		<b>Drug Name</b>	<b>Age Limit (Min Age)</b>	<b>Quantity Limitations</b>
		Zirabev 25 mg/ml vial	18	110 mL's every 30 days

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<p><b>Ellece Auto PA</b></p> <p>Automated PA approval satisfies L=Auto PA drug logic</p> <p style="color: purple;">*Automated PA approval will NOT override R = Non-PDL coding and will not satisfy the automation logic</p>	<table border="1" style="margin: auto;"> <thead> <tr style="background-color: #42a5f5; color: white;"> <th>Drug Name</th> <th>Drug Code</th> </tr> </thead> <tbody> <tr> <td>Ellece 2 mg/ml vial</td> <td>HSN = 006578</td> </tr> </tbody> </table>	Drug Name	Drug Code	Ellece 2 mg/ml vial	HSN = 006578	<p><b>Step 1:</b> If incoming claim is for &lt; Ellece &gt; and Prior Auth = L-AutoPA, look back 365 days in medical history for a diagnosis from Approvable Diagnosis Codes below. If found, CLAIM PAYS. Otherwise, DENY for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message “M/I Diagnosis Code”</p> <table border="1" style="margin: 10px auto;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th colspan="2">Approvable Diagnosis Codes</th> </tr> <tr> <th style="width: 60%;">ICD 10 Codes</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>C50.011-C50.019</td> <td rowspan="9" style="text-align: center; vertical-align: middle;">Malignant neoplasm of female breast</td> </tr> <tr> <td>C50.111-C50.119,</td> </tr> <tr> <td>C50.211-C50.219,</td> </tr> <tr> <td>C50.311-C50.319,</td> </tr> <tr> <td>C50.411-C50.419,</td> </tr> <tr> <td>C50.511-C50.519,</td> </tr> <tr> <td>C50.611-C50.619,</td> </tr> <tr> <td>C50.811-C50.819,</td> </tr> <tr> <td>C50.911-C50.919</td> </tr> </tbody> </table> <p><b>Note:</b> Automated PA approval will NOT override age limits or quantity limits</p> <table border="1" style="margin: 10px auto; width: 80%;"> <thead> <tr style="background-color: #757575; color: white;"> <th>Drug Name</th> <th>Age Limit (Min Age)</th> <th>Quantity Limitations</th> </tr> </thead> <tbody> <tr> <td>Ellece 2 mg/ml vial</td> <td style="text-align: center;">18</td> <td style="text-align: center;">1125mL’s per lifetime</td> </tr> </tbody> </table>	Approvable Diagnosis Codes		ICD 10 Codes	Description	C50.011-C50.019	Malignant neoplasm of female breast	C50.111-C50.119,	C50.211-C50.219,	C50.311-C50.319,	C50.411-C50.419,	C50.511-C50.519,	C50.611-C50.619,	C50.811-C50.819,	C50.911-C50.919	Drug Name	Age Limit (Min Age)	Quantity Limitations	Ellece 2 mg/ml vial	18	1125mL’s per lifetime
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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

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		C91.1	Chronic lymphocytic leukemia of B-cell type	
		C91.10	Chronic lymphocytic leukemia of B-cell type not having achieved remission	
		C91.11	Chronic lymphocytic leukemia of B-cell type in remission	
		C91.12	Chronic lymphocytic leukemia of B-cell type in relapse	
		Disease Group:		
		M05	Rheumatoid arthritis with or without Rheumatoid Factor	
		M06		
		M31.3	Wegener's granulomatosis	
		M31.7	Microscopic polyangiitis	
		<p><b>Note:</b></p> <ul style="list-style-type: none"> <li>Automated PA approval will NOT override age limits or quantity limits</li> </ul>		
		Drug Name	Age Limit (Min Age)	Quantity Limitations
		Ruxience 10mg/mL Vial	18	736 mL's every 30 days

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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

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<p><b>Vidaza Auto PA</b></p> <p>Automated PA approval satisfies L=Auto PA drug logic</p> <p>Automated PA approval will NOT override R = Non-PDL coding and will not satisfy the automation logic</p>	<table border="1" style="margin: auto;"> <thead> <tr style="background-color: #e1f5fe;"> <th>Drug Name</th> <th>Drug Code</th> </tr> </thead> <tbody> <tr> <td>Vidaza 100 mg Vial</td> <td>GSN = 054660</td> </tr> </tbody> </table>	Drug Name	Drug Code	Vidaza 100 mg Vial	GSN = 054660	<p>If incoming claim is from &lt;Vidaza&gt; and Prior Auth = L- AutoPA, look back in medical claims history 365 days for a diagnosis of Chronic Monocytic Leukemia, Juvenile Myelomonocytic Leukemia or Myelodysplastic Syndromes (see approvable ICD-10s below). If found, claim MOVES OUT OF EDIT. Otherwise, DENY for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message “M/I Diagnosis Code”</p> <table border="1" style="margin-top: 10px;"> <thead> <tr style="background-color: #e1f5fe;"> <th>ICD-10 Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>C93.10 - C93.12</td> <td>Chronic Monocytic Leukemia</td> </tr> <tr> <td>C93.30 - C93.32</td> <td>Juvenile Myelomonocytic Leukemia</td> </tr> <tr> <td>Disease group: D46</td> <td>Myelodysplastic Syndromes</td> </tr> </tbody> </table> <p><b>Note:</b> Automated PA approval will NOT override age limits or quantity limits.</p> <table border="1" style="margin-top: 10px;"> <thead> <tr style="background-color: #e1f5fe;"> <th>Drug Name</th> <th>Quantity Limitations</th> </tr> </thead> <tbody> <tr> <td>Vidaza 100 mg Vial</td> <td>17 vials every 28 days</td> </tr> </tbody> </table>	ICD-10 Code	Description	C93.10 - C93.12	Chronic Monocytic Leukemia	C93.30 - C93.32	Juvenile Myelomonocytic Leukemia	Disease group: D46	Myelodysplastic Syndromes	Drug Name	Quantity Limitations	Vidaza 100 mg Vial	17 vials every 28 days
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<p><b>Glucagon-Like Peptide 1 (GLP-1) Agonists Auto PA</b></p> <p>Automated PA approval satisfies L=Auto PA drug logic</p> <p>*Automated PA approval will NOT override R = Non-PDL coding and will not satisfy the automation logic</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #004a99; color: white;"> <th colspan="3">Glucagon-Like Peptide 1 (GLP-1) Agonists List</th> </tr> <tr style="background-color: #0070c0; color: white;"> <th>Generic Name</th> <th>Brand Name</th> <th>Drug Code</th> </tr> </thead> <tbody> <tr> <td>Lixisenatide</td> <td>Adlyxin</td> <td>HSN = 040782</td> </tr> <tr> <td rowspan="3">Exenatide ER</td> <td>Bydureon Bcise*</td> <td>GSN = 077890</td> </tr> <tr> <td>Bydureon Pen</td> <td>GSN = 072230</td> </tr> <tr> <td>Bydureon Vial</td> <td>GSN = 068505</td> </tr> <tr> <td>Exenatide</td> <td>Byetta*</td> <td>HSN = 032893</td> </tr> <tr> <td>Semaglutide</td> <td>Ozempic</td> <td>GSN = 084300, 081168, 077985, 083225, 077986</td> </tr> </tbody> </table>	Glucagon-Like Peptide 1 (GLP-1) Agonists List			Generic Name	Brand Name	Drug Code	Lixisenatide	Adlyxin	HSN = 040782	Exenatide ER	Bydureon Bcise*	GSN = 077890	Bydureon Pen	GSN = 072230	Bydureon Vial	GSN = 068505	Exenatide	Byetta*	HSN = 032893	Semaglutide	Ozempic	GSN = 084300, 081168, 077985, 083225, 077986	<p><b>Step 1:</b> If the incoming claim is for a medication on the &lt; <b>Glucagon-Like Peptide 1 (GLP-1) Agonists List</b> &gt; with Prior Authorization = L-AutoPA, look back 365 days in medical history for ICD 10 Disease Group E11 (Type II Diabetes Mellitus). If found, CLAIM PAYS. Otherwise, DENY for PRIOR AUTHORIZATION REQUIRED (75/31008) with supplemental message <b>M/I Diagnosis Code</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th colspan="2">Approvable ICD-10 Disease Groups</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">E11</td> <td style="text-align: center;">Type II Diabetes Mellitus</td> </tr> </tbody> </table>	Approvable ICD-10 Disease Groups		E11	Type II Diabetes Mellitus
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	Generic Name	Brand Name	Drug Code																						
	Tirzepatide	Mounjaro*	HSN = 048014																						
<p><b>Hep C DAA AutoPA</b></p> <p>Automated PA approval satisfies L=Auto PA drug edit</p> <p style="color: purple;">*Automated PA approval will NOT override J-Non-PDL Clinical PA, R = NonPDL or B = Clinical PA edit and will not satisfy the automation logic</p>	Hepatitis C DAA			<p>If the incoming claim is for brand Mavyret (HSN 044453) or generic Sofosbuvir/Velpatasvir (HSN 043561) with FMT Prior Auth = L-Auto PA Drug, look back in claims history 365 days for a Hepatitis C diagnosis (see approvable ICD-10s below). If found, APPROVE. If not, DENY for PRIOR AUTHORIZATION REQUIRED (75/31008) with supplemental message "M/I Diagnosis Code".</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #004a99; color: white;"> <th colspan="2" style="text-align: center;">Approvable Hepatitis C DAA ICD-10 Disease Groups</th> </tr> </thead> <tbody> <tr> <td style="width: 70%;">B17, B18, B19 (excluding B17.0, B17.2, B19.1, B19.10, &amp; B19.11)</td> <td style="text-align: center;">Hepatitis C</td> </tr> </tbody> </table> <p><b>Note:</b> This logic does <b>NOT</b> override existing age or quantity limits</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #e1f5fe;"> <th>Drug Name</th> <th>Age Limit (Min Age)</th> <th>Quantity Limitations</th> </tr> </thead> <tbody> <tr> <td rowspan="2" style="text-align: center;">Eplclusa</td> <td style="text-align: center;">3 (pellet)</td> <td rowspan="2" style="text-align: center;">Maximum of 1 pellet/tab per day; 84 tabs/pellets per lifetime</td> </tr> <tr> <td style="text-align: center;">6 (tablet)</td> </tr> <tr> <td rowspan="2" style="text-align: center;">Harvoni</td> <td style="text-align: center;">3 (pellet)</td> <td rowspan="2" style="text-align: center;">Maximum of 1 pellet/tab per day; 84 tabs/pellets per lifetime</td> </tr> <tr> <td style="text-align: center;">12 (tablet)</td> </tr> <tr> <td style="text-align: center;">Mavyret</td> <td style="text-align: center;">3</td> <td style="text-align: center;">Maximum of 5 pellets per day; 280 pellets per lifetime</td> </tr> </tbody> </table>			Approvable Hepatitis C DAA ICD-10 Disease Groups		B17, B18, B19 (excluding B17.0, B17.2, B19.1, B19.10, & B19.11)	Hepatitis C	Drug Name	Age Limit (Min Age)	Quantity Limitations	Eplclusa	3 (pellet)	Maximum of 1 pellet/tab per day; 84 tabs/pellets per lifetime	6 (tablet)	Harvoni	3 (pellet)	Maximum of 1 pellet/tab per day; 84 tabs/pellets per lifetime	12 (tablet)	Mavyret	3	Maximum of 5 pellets per day; 280 pellets per lifetime	
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	Generic Name	Brand Name	Drug Code																						
	Daclatasvir Dihydrochloride	Daklinza*	HSN = 041377																						
	Sofosbuvir/ Velpatasvir	Eplclusa	HSN = 043561																						
	Ledipasvir/ Sofosbuvir	Harvoni*	HSN = 041457																						
Glecaprevir/ Pibrentasvir	Mavyret	HSN = 044453																							
Simeprevir Sodium	Olysio*	HSN = 040771																							
Sofosbuvir	Sovaldi*	HSN = 040795																							
Ombitasvir/ Paritaprev/ Ritonav	Technivie*	HSN = 041734																							
Ombita/Paritap/ Riton/Dasabuvir	Viekira/XR*	HSN = 041644																							
Sofosbuvir/ Velpatas/ Voxilaprev	Vosevi*	HSN = 044428																							
Elbasvir/ Grazoprevir	Zepatier*	HSN = 043030																							
	Blue font = manufacturer obsolete																								

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Entresto List																							
Generic Name	Brand Name	GSN																					
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<b>Baclofen Solution AutoPA</b>  Automated PA approval satisfies L = AutoPA drug logic  <span style="color: purple;">*Automated PA approval will NOT override R = Non-PDL coding and will not satisfy the automation logic</span>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #546e7a; color: white;"> <th colspan="3" style="text-align: center;">Baclofen List</th> </tr> <tr style="background-color: #e1f5fe;"> <th style="width: 33%;">Generic Name</th> <th style="width: 33%;">Brand Name</th> <th style="width: 34%;">Drug Code</th> </tr> </thead> <tbody> <tr> <td rowspan="2" style="text-align: center;">Baclofen Solution</td> <td rowspan="2" style="text-align: center; color: purple;">Ozobax*</td> <td style="text-align: center;">GSN= 017884</td> </tr> <tr> <td style="text-align: center;">GSN = 085432</td> </tr> <tr> <td style="text-align: center;">Baclofen Suspension</td> <td style="text-align: center; color: purple;">Fleqsuvy*</td> <td style="text-align: center;">GSN = 083047</td> </tr> </tbody> </table>	Baclofen List			Generic Name	Brand Name	Drug Code	Baclofen Solution	Ozobax*	GSN= 017884	GSN = 085432	Baclofen Suspension	Fleqsuvy*	GSN = 083047	<p>If the incoming claim is from &lt;Baclofen List&gt; and Prior Auth = L- AutoPA, look back in medical claims 365 days for a diagnosis listed below. If found, claim MOVES OUT OF EDIT. Otherwise, DENY for PRIOR AUTHORIZATION REQUIRED (75/31008) with supplemental message <b><i>M/I Diagnosis Code</i></b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #546e7a; color: white;"> <th style="width: 50%;">ICD -10 Code</th> <th style="width: 50%;">Description</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Disease Group: G11, G32.81</td> <td style="text-align: center;">Hereditary Ataxia:</td> </tr> <tr> <td style="text-align: center;">G12.20, G12.21, G12.22, G12.29, G12.8</td> <td style="text-align: center;">Motor Neuron disease: Other spinal muscle atrophies and related syndromes</td> </tr> <tr> <td style="text-align: center;">I69.053, I69.051, I69.052, I69.054, I69.059, I69.151, I69.152, I69.153, I69.154, I69.159, I69.251, I69.252, I69.253, I69.254, I69.259, I69.351, I69.352, I69.353, I69.354, I69.359, I69.851, I69.852, I69.853, I69.854,</td> <td style="text-align: center;">Hemiplegia and hemiparesis following unspecified cerebrovascular disease</td> </tr> </tbody> </table>	ICD -10 Code	Description	Disease Group: G11, G32.81	Hereditary Ataxia:	G12.20, G12.21, G12.22, G12.29, G12.8	Motor Neuron disease: Other spinal muscle atrophies and related syndromes	I69.053, I69.051, I69.052, I69.054, I69.059, I69.151, I69.152, I69.153, I69.154, I69.159, I69.251, I69.252, I69.253, I69.254, I69.259, I69.351, I69.352, I69.353, I69.354, I69.359, I69.851, I69.852, I69.853, I69.854,	Hemiplegia and hemiparesis following unspecified cerebrovascular disease
Baclofen List																							
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Edit	Drugs	Steps	
		I69.859, I69.951, I69.952, I69.953, I69.954, I69.959	
		I69.031, I69.032, I69.033, I69.034, I69.039, I69.131, I69.132, I69.133, I69.134, I69.139, I69.231, I69.232, I69.233, I69.234, I69.239, I69.331, I69.332, I69.333, I69.334, I69.339, I69.831, I69.832, I69.833, I69.834, I69.839, I69.931, I69.932, I69.933, I69.934, I69.939	Monoplegia of upper limb following unspecified cerebrovascular disease
		I69.041, I69.042, I69.043, I69.044, I69.049, I69.141, I69.142, I69.143, I69.144, I69.149, I69.241, I69.242, I69.243, I69.244, I69.249, I69.341, I69.342, I69.343, I69.344, I69.349, I69.841, I69.842, I69.843, I69.844, I69.849, I69.949, I69.941, I69.942, I69.943, I69.944,	Monoplegia of lower limb following unspecified cerebrovascular disease
		I69.061, I69.062, I69.063, I69.064, I69.065, I69.069, I69.161, I69.162, I69.163, I69.164, I69.165, I69.169, I69.261, I69.262, I69.263, I69.264, I69.265, I69.269, I69.361, I69.362, I69.363, I69.364, I69.365, I69.369, I69.861, I69.862, I69.863, I69.864, I69.865, I69.869, I69.961, I69.962, I69.963, I69.964, I69.965, I69.969	Other paralytic syndrome following unspecified cerebrovascular disease
		I69.00, I69.10, I69.20, I69.30, I69.80, I69.90	Unspecified sequelae of unspecified cerebrovascular disease
		Disease group: G35	Multiple sclerosis

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps	
		Disease Groups: G36, G37	Other demyelinating diseases of central nervous system
		Disease Group: G81	Hemiplegia/Hemiparesis
		Disease Group: G80	Cerebral Palsy
		Disease Group: G82, G83	Paraplegia (paraparesis) and quadriplegia (quadriparesis)  Other paralytic syndromes
		R53.2	Functional Quadriplegia
		R29.0	Tetany
		S14.101A, S14.102A, S14.103A, S14.104A, S14.105A, S14.106A, S14.107A, S14.108A, S14.109A, S14.111A, S14.112A, S14.113A, S14.114A, S14.115A, S14.116A, S14.117A, S14.118A, S14.119A, S14.121A, S14.122A, S14.123A, S14.124A, S14.125A, S14.126A, S14.127A, S14.128A, S14.129A, S14.131A, S14.132A, S14.133A, S14.134A, S14.135A, S14.136A, S14.137A, S14.138A, S14.139A,  S14.141A, S14.142A, S14.143A, S14.144A, S14.145A, S14.146A, S14.147A, S14.148A, S14.149A, S14.0XXA, S14.151A, S14.152A, S14.153A, S14.154A, S14.155A, S14.156A, S14.157A, S14.158A, S14.159A, S24.101A, S24.102A, S24.103A, S24.104A, S24.109A, S24.111A, S24.112A, S24.113A, S24.114A, S24.119A, S24.131A, S24.132A, S24.133A, S24.134A, S24.139A, S24.141A, S24.142A, S24.143A, S24.144A, S24.149A, S24.151A, S24.152A, S24.153A, S24.154A, S24.159A,	Spinal Cord Injury without evidence of spinal bone injury

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps																											
		<p>S24.0XXA, S34.101A, S34.102A, S34.103A, S34.104A, S34.105A, S34.109A, S34.111A, S34.112A, S34.113A, S34.114A, S34.115A, S34.119A, S34.121A, S34.122A, S34.123A, S34.124A, S34.125A, S34.129A, S34.131A, S34.132A, S34.139A, S34.02XA, S34.3XXA</p> <p>Z93.1</p> <p style="text-align: right;">Gastrostomy status</p> <p><b>Note:</b> This edit does <b>NOT</b> override existing age or quantity limits.</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr style="background-color: #546e7a; color: white;"> <th style="width: 40%;">Drug Name</th> <th style="width: 20%;">Age Limit (Min Age)</th> <th style="width: 40%;">Quantity Limitations</th> </tr> </thead> <tbody> <tr> <td>Baclofen 5mg/5ml Solution</td> <td rowspan="3" style="text-align: center; vertical-align: middle;">12</td> <td>Maximum of 80mL daily</td> </tr> <tr> <td>Baclofen 10mg/5ml Solution</td> <td>Maximum of 40 mL daily</td> </tr> <tr> <td>Baclofen 25mg/5ml Susp</td> <td>Maximum of 16 mL daily</td> </tr> </tbody> </table> <p><b>Note:</b></p> <ul style="list-style-type: none"> <li>PA approval SATISFIES L = Auto PA drug edit</li> <li>Automated PA approval will NOT override R= Non-PDL edit</li> </ul>	Drug Name	Age Limit (Min Age)	Quantity Limitations	Baclofen 5mg/5ml Solution	12	Maximum of 80mL daily	Baclofen 10mg/5ml Solution	Maximum of 40 mL daily	Baclofen 25mg/5ml Susp	Maximum of 16 mL daily																	
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<b>Tricyclic Antidepressant Soft Edit</b>	<table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr style="background-color: #0070c0; color: white;"> <th colspan="3" style="text-align: center;">Tricyclic Antidepressants List</th> </tr> <tr style="background-color: #546e7a; color: white;"> <th style="width: 30%;">Generic Name</th> <th style="width: 30%;">Brand Name</th> <th style="width: 40%;">HSN</th> </tr> </thead> <tbody> <tr> <td>Amitriptyline</td> <td style="color: #0070c0;">Elavil</td> <td>001643</td> </tr> <tr> <td>Amoxapine</td> <td></td> <td>001648</td> </tr> <tr> <td>Clomipramine</td> <td>Anafranil</td> <td>004744</td> </tr> <tr> <td>Desipramine</td> <td></td> <td>001645</td> </tr> <tr> <td>Doxepin</td> <td style="color: #0070c0;">Sinequan</td> <td>001650</td> </tr> <tr> <td>Imipramine Tab</td> <td style="color: #0070c0;">Tofranil</td> <td>001641</td> </tr> <tr> <td>Imipramine Cap</td> <td style="color: #0070c0;">Tofranil - PM</td> <td>001642</td> </tr> </tbody> </table>	Tricyclic Antidepressants List			Generic Name	Brand Name	HSN	Amitriptyline	Elavil	001643	Amoxapine		001648	Clomipramine	Anafranil	004744	Desipramine		001645	Doxepin	Sinequan	001650	Imipramine Tab	Tofranil	001641	Imipramine Cap	Tofranil - PM	001642	<p><b>Step 1:</b> If the incoming claim is for HIC3 = H2U and patient age &gt;= 65, PROCEED TO STEP 2.</p> <p><b>Step 2:</b> If the incoming claim includes Prior Auth Type Code = 1 – Prior Authorization, STOP. If not, DENY for PLAN LIMITATIONS EXCEEDED (76/7001) with message: <b><i>Geriatrics are at increased risk for falls due to the sedative and orthostatic hypotensive effects of Tricyclic Antidepressants. Providers are advised to exercise caution when prescribing and to use at lower doses than used in adult patients. Submit Prior Auth Type Code = 1 - Prior Authorization</i></b></p>
Tricyclic Antidepressants List																													
Generic Name	Brand Name	HSN																											
Amitriptyline	Elavil	001643																											
Amoxapine		001648																											
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Imipramine Tab	Tofranil	001641																											
Imipramine Cap	Tofranil - PM	001642																											

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
	Nortriptyline	Pamelor	001644	
	Protriptyline	Vivactil	001646	
	Trimipramine	Surmontil	001649	

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

<p><b>Praluent/Repatha Auto PA</b></p> <p>Automated PA approval satisfies L=Auto PA drug edit</p> <p>*Automated PA approval will NOT override R = Non-PDL coding and will not satisfy the automation logic</p>	<table border="1" style="width: 100%; border-collapse: collapse; margin-bottom: 10px;"> <thead> <tr style="background-color: #d9e1f2;"> <th colspan="3">Praluent/Repatha List</th> </tr> <tr style="background-color: #d9e1f2;"> <th>Generic Name</th> <th>Brand Name</th> <th>Drug Code</th> </tr> </thead> <tbody> <tr> <td>Alirocumab</td> <td>Praluent</td> <td>HSN = 042347</td> </tr> <tr> <td>Evolocumab</td> <td>Repatha</td> <td>HSN = 042378</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse; margin-bottom: 10px;"> <thead> <tr style="background-color: #d9e1f2;"> <th colspan="3">Ezetimibe/Statin List</th> </tr> <tr style="background-color: #d9e1f2;"> <th>Generic Name</th> <th>Brand Name</th> <th>Drug Code</th> </tr> </thead> <tbody> <tr> <td>Ezetimibe/Atorvastatin Calcium</td> <td>Liptruzet</td> <td>HSN = 040279</td> </tr> <tr> <td>Ezetimibe/Simvastatin</td> <td>Vytorin</td> <td>HSN = 026505</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse; margin-bottom: 10px;"> <thead> <tr style="background-color: #d9e1f2;"> <th colspan="3">Ezetimibe List</th> </tr> <tr style="background-color: #d9e1f2;"> <th>Generic Name</th> <th>Brand Name</th> <th>Drug Code</th> </tr> </thead> <tbody> <tr> <td>Bempedoic Acid/Ezetimibe</td> <td>Nexlizet</td> <td>HSN = 046386</td> </tr> <tr> <td>Ezetimibe</td> <td>Zetia</td> <td>HSN = 024459</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #d9e1f2;"> <th colspan="3">Statin List</th> </tr> <tr style="background-color: #d9e1f2;"> <th>Generic Name</th> <th>Brand Name</th> <th>Drug Code</th> </tr> </thead> <tbody> <tr> <td>Amlodipine/Atorvastatin</td> <td>Caduet</td> <td>HSN = 025951</td> </tr> <tr> <td>Atorvastatin Calcium</td> <td>Lipitor/Atorvaliq</td> <td>HSN = 012404</td> </tr> <tr> <td>Fluvastatin Sodium</td> <td>Lescol XL</td> <td>HSN = 008946</td> </tr> </tbody> </table>	Praluent/Repatha List			Generic Name	Brand Name	Drug Code	Alirocumab	Praluent	HSN = 042347	Evolocumab	Repatha	HSN = 042378	Ezetimibe/Statin List			Generic Name	Brand Name	Drug Code	Ezetimibe/Atorvastatin Calcium	Liptruzet	HSN = 040279	Ezetimibe/Simvastatin	Vytorin	HSN = 026505	Ezetimibe List			Generic Name	Brand Name	Drug Code	Bempedoic Acid/Ezetimibe	Nexlizet	HSN = 046386	Ezetimibe	Zetia	HSN = 024459	Statin List			Generic Name	Brand Name	Drug Code	Amlodipine/Atorvastatin	Caduet	HSN = 025951	Atorvastatin Calcium	Lipitor/Atorvaliq	HSN = 012404	Fluvastatin Sodium	Lescol XL	HSN = 008946	<p><b>Step 1:</b> If incoming claim is HSN = 042347 or 042378 from the &lt;Praluent/Repatha List&gt; and Prior Auth = L-Auto PA Drug, look back 365 days within claims history for a medication from the &lt;Praluent/Repatha List&gt;. If found, CLAIM PAYS; Otherwise PROCEED TO STEP 2. (Age and quantity limitations still apply).</p> <p><b>Step 2:</b> Look back in drug history 365 days for a fill from &lt; Ezetimibe/Statin List &gt;. If found, CLAIM PAYS. Otherwise, PROCEED TO STEP 3.</p> <p><b>Step 3:</b> Look back in drug history 365 days for a fill from &lt; Ezetimibe List &gt;. If found, PROCEED TO STEP 4. Otherwise, deny for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message Missing Prerequisite drug therapy.</p> <p><b>Step 4:</b> Look back in drug history 365 days for a fill from &lt; Statin List &gt;. If found, CLAIM PAYS. Otherwise, deny for PRIOR AUTHORIZATION REQUIRED (75) with supplemental message Missing Prerequisite drug therapy.</p> <p><b>Note:</b></p> <ul style="list-style-type: none"> <li>Automated PA approval will NOT override age or quantity limits.</li> </ul> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr style="background-color: #d9e1f2;"> <th>Drug Name</th> <th>Age Limit (Min Age)</th> <th>Quantity Limitations</th> </tr> </thead> <tbody> <tr> <td>Praluent</td> <td>18</td> <td>Max of 2 ml every 28 days</td> </tr> <tr> <td>Repatha</td> <td>10</td> <td>Max of 6 ml every 28 days</td> </tr> </tbody> </table>	Drug Name	Age Limit (Min Age)	Quantity Limitations	Praluent	18	Max of 2 ml every 28 days	Repatha	10	Max of 6 ml every 28 days
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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps																								
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<b>Overlapping Long Acting-Intermediate Insulins DUR Edit</b>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #39546c; color: white;"> <th colspan="3" style="text-align: center;">Long-Acting Insulin List</th> </tr> <tr style="background-color: #90a4b8;"> <th style="width: 25%;">Generic Name</th> <th style="width: 45%;">Brand Name</th> <th style="width: 30%;">HSN</th> </tr> </thead> <tbody> <tr> <td rowspan="5" style="vertical-align: top;">Insulin Degludec</td> <td>Tresiba Flextouch U-100</td> <td rowspan="5" style="vertical-align: top;">040844</td> </tr> <tr> <td>Insulin Degludec Pen (U-100)</td> </tr> <tr> <td>Tresiba Flextouch U-200</td> </tr> <tr> <td>Insulin Degludec Pen (U-200)</td> </tr> <tr> <td>Tresiba Insulin Degludec</td> </tr> <tr> <td rowspan="3" style="vertical-align: top;">Insulin Detemir</td> <td>Levemir Flextouch</td> <td rowspan="3" style="vertical-align: top;">026407</td> </tr> <tr> <td>Levemir Flexpen</td> </tr> <tr> <td>Levemir</td> </tr> </tbody> </table>	Long-Acting Insulin List			Generic Name	Brand Name	HSN	Insulin Degludec	Tresiba Flextouch U-100	040844	Insulin Degludec Pen (U-100)	Tresiba Flextouch U-200	Insulin Degludec Pen (U-200)	Tresiba Insulin Degludec	Insulin Detemir	Levemir Flextouch	026407	Levemir Flexpen	Levemir	<p><b>If incoming claim from &lt;Long-Acting Insulin List&gt;</b> look back 30 days for fill from &lt;Intermediate-Acting Insulin List&gt;. If found, claim rejects NCPDP 76 with additional message "TD of long and intermediate-acting insulin therapy. Review &amp; submit appropriate DUR cd."</p> <p><b>If incoming claim from &lt;Intermediate-Acting Insulin List&gt;</b> look back 30 days for fill from &lt;Long-Acting Insulin List&gt;. If found, claim rejects NCPDP 76 with additional message "TD of long and intermediate-acting insulin therapy. Review &amp; submit appropriate DUR cd."</p> <p>The provider will be able to override the denial utilizing Reason for Service code TD and only the approved intervention/professional service codes, outcome/result of service codes.</p> <p><b>Limitation:</b> Allow 1 pharmacy level override in 180 days for claims that deny out of the Overlapping Long Acting-Intermediate Insulins DUR edit. Pharmacy must submit DUR Reason For Service Code: TD-Therapeutic Duplication for pharmacy level override. Deny the second, and subsequent attempts of a pharmacy level overrides (within a rolling 180 days) NCPDP 75 PA required with additional message "PA Req'd. Max 1 long and intermediate-acting insulin TD override/180 days. Fax PA to 877-614-1078."</p> <p><b>Note:</b> This edit will not override existing quantity limits or Non PDL edit.</p>						
Long-Acting Insulin List																										
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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps						
<p><b>Caplyta AutoPA</b></p> <p>Automated PA approval satisfies L = AutoPA drug logic</p> <p>*Automated PA approval will NOT override R = Non-PDL coding and will not satisfy the automation logic</p>	<b>Generic Name</b>	<b>Brand Name</b>	<b>Drug Code</b>	<p><b>Step 1:</b> If incoming claim is for HSN 046280 &lt;Caplyta&gt; and Prior Auth = L-Auto PA Drug, look back 365 days within claims history for HSN 046280 &lt;Caplyta&gt;. If found, CLAIM PAYS; Otherwise PROCEED TO STEP 2. (Age and quantity limitations still apply).</p> <p><b>Step 2:</b> Look back in drug history 365 days for a fill from &lt;Oral Atypical Antipsychotics&gt; and Prior Auth code = S-PDL. If found, CLAIM PAYS. Otherwise, deny for 75/31006 PRIOR AUTHORIZATION REQUIRED with supplemental message Missing Prerequisite drug therapy</p> <p><b>Note:</b> This edit does <b>NOT</b> override existing age or quantity limits.</p> <table border="1" style="width: 100%; margin-top: 10px;"> <thead> <tr style="background-color: #e1f5fe;"> <th>Drug Name</th> <th>Age Limit (Min Age)</th> <th>Quantity Limitations</th> </tr> </thead> <tbody> <tr> <td>Caplyta</td> <td>18</td> <td>1 per day</td> </tr> </tbody> </table> <p><b>Note:</b></p> <ul style="list-style-type: none"> <li>PA approval SATISFIES L = Auto PA drug edit</li> <li>Automated PA approval will NOT override R= Non-PDL edit</li> </ul>	Drug Name	Age Limit (Min Age)	Quantity Limitations	Caplyta	18	1 per day
	Drug Name	Age Limit (Min Age)	Quantity Limitations							
	Caplyta	18	1 per day							
	Lumateperone Tosylate	Caplyta	HSN = 046280							
	<b>Oral Atypical Antipsychotics</b>									
	<b>Generic Name</b>	<b>Brand Name</b>	<b>Drug Code</b>							
	aripiprazole	Abilify	GSNs = 051333, 051334, 051335, 051336, 052898, 058594, 060225, 060319, 060322, 082063 - 082066, 082069 - 082076							
	asenapine maleate	Saphris	HSN = 036576							
	brexpiprazole	Rexulti	HSN = 042283							
	cariprazine	Vraylar	HSN = 042552							
	clozapine	Clozaril; Fazaclo; Versacloz	HSN = 004834							
	iloperidone	Fanapt	HSN = 036778							
	lurasidone	Latuda	HSN = 037321							
	olanzapine	Zyprexa	GSNs = 027959, 027960, 027961, 029077, 041026-041027, 045190, 045191, 047285, 047286							
	olanzapine/fluoxetine	Symbyax	HSN = 025800							
olanzapine/samidorphan malate	Lybalvi	HSN = 047406								

## AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs			Steps
	paliperidone	Invega ER	HSN = 034343	
	pimavanserin	Nuplazid	HSN = 043373	
	quetiapine fumarate	Seroquel/XR	HSN = 014015	
	risperidone	Risperdal/ M-Tab	GSNs = 021154, 021155, 021156, 021157, 026177, 042922, 042923, 051799, 051800, 052049, 059402, 059403, 065235, 071304 - 071306	
	ziprasidone HCL	Geodon	HSN = 021974	

**Notes:**

- Quantity limits as found on drug file will still apply to all drugs in edits above, regardless of passing edits as noted.
- All edits are to be effective back to start of plan.
- All edits are date of service driven.

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

**Bypass List:**

Edit	Drugs	Steps
<b>50 Morphine Milligram Equivalent (MME) HD (high dose) Bypass Logic</b>	<b>Opioid HIC4 List</b>	
	Drug Code = HIC4	Generic Name
	H3AA	Meperidine
	H3AD	Morphine
	H3AE	Hydromorphone
	H3AF	Oxymorphone
	H3AH	Codeine
	H3AJ	Hydrocodone
	H3AK	Dihydrocodeine
	H3AL	Oxycodone
	H3AN	Levorphanol
	H3AR	Methadone
	H3AT	Fentanyl
	H3AY	Opium
	H3AZ	Buprenorphine
	H3BH	Tramadol
	H3BL	Butorphanol
	H3BS	Tapentadol
H3BM	Pentazocine	
H3BV	Benzhydrocodone/Acetaminophen	
		<p><b>Limitation:</b> Maximum of 50 MME per day across the HIC4</p> <p><b>Logic:</b> Please deny all High Dose (HD) claims for opioid tolerant recipients that exceed the limitation.</p> <p>Opioid tolerant is defined as having a paid opioid claim, within 60 days, of the incoming claim</p> <p><i>The provider will be able to override the denial utilizing the DUR Reason for Service Code: HD- High Dose and only the approved intervention/professional service codes, outcome/result of service codes.</i></p> <p><b>Exclusions:</b> Recipients with an LTC indicator, a patient residence = 03- Nursing facility, or an active diagnosis of cancer or sickle cell in medical claims history (within 365 days from the DOS of the incoming claim) of ICD 10 Disease Block C00-C14, C15-C26, C30-39, C40-41, C43-C44, C45-C49, C50, C51-C58, C60-C63, C64-C68, C69-C72, C73-C75, C76-C80, C7A, C7B, C81-C96, D00-D09, D10-D36, D37-D48, D3A, D49, ICD-10-K31.7, K63.5, Q85.00, Q85.01, Q85.02 (cancer), ICD10 Disease Group D56, D57, D58 (sickle cell disease) will bypass the 50MME limitation.</p> <p><b>Note:</b> Naïve recipients (recipients that do not have a paid opioid claim, within 60 days of the incoming claim) will continue to follow the 90 MME per day limit.</p>

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps																																								
<p><b>90 Morphine Milligram Equivalent (MME) Bypass Logic</b></p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #e1f5fe;"> <th colspan="2" style="text-align: center;">&lt;Opioid HIC4 List&gt;</th> </tr> <tr style="background-color: #e1f5fe;"> <th style="width: 30%;">Drug Code = HIC4</th> <th style="width: 70%;">Generic Name</th> </tr> </thead> <tbody> <tr><td>H3AA</td><td>Meperidine</td></tr> <tr><td>H3AD</td><td>Morphine</td></tr> <tr><td>H3AE</td><td>Hydromorphone</td></tr> <tr><td>H3AF</td><td>Oxymorphone</td></tr> <tr><td>H3AH</td><td>Codeine</td></tr> <tr><td>H3AJ</td><td>Hydrocodone</td></tr> <tr><td>H3AK</td><td>Dihydrocodeine</td></tr> <tr><td>H3AL</td><td>Oxycodone</td></tr> <tr><td>H3AN</td><td>Levorphanol</td></tr> <tr><td>H3AR</td><td>Methadone</td></tr> <tr><td>H3AT</td><td>Fentanyl</td></tr> <tr><td>H3AY</td><td>Opium</td></tr> <tr><td>H3AZ</td><td>Buprenorphine</td></tr> <tr><td>H3BH</td><td>Tramadol</td></tr> <tr><td>H3BL</td><td>Butorphanol</td></tr> <tr><td>H3BS</td><td>Tapentadol</td></tr> <tr><td>H3BM</td><td>Pentazocine</td></tr> <tr><td>H3BV</td><td>Benzhydrocodone/Acetaminophen</td></tr> </tbody> </table>	<Opioid HIC4 List>		Drug Code = HIC4	Generic Name	H3AA	Meperidine	H3AD	Morphine	H3AE	Hydromorphone	H3AF	Oxymorphone	H3AH	Codeine	H3AJ	Hydrocodone	H3AK	Dihydrocodeine	H3AL	Oxycodone	H3AN	Levorphanol	H3AR	Methadone	H3AT	Fentanyl	H3AY	Opium	H3AZ	Buprenorphine	H3BH	Tramadol	H3BL	Butorphanol	H3BS	Tapentadol	H3BM	Pentazocine	H3BV	Benzhydrocodone/Acetaminophen	<p><b>Bypass Logic:</b> If incoming Claim for a drug in &lt;Opioid HIC4 List&gt; look back 60 days in recipient's paid claim history for any product in &lt;Opioid HIC4 List, including itself&gt;. If found, Bypass 90MME per accumulation limitation</p> <p><b>Exclusions:</b> Look back 365 in patient's medical claim history for ICD 10 Disease Block C00-C14, C15-C26, C30-39, C40-41, C43-C44, C45-C49, C50, C51-C58, C60-C63, C64-C68, C69-C72, C73-C75, C76-C80, C7A, C7B, C81-C96, D00-D09, D10-D36, D37-D48, D3A, D49, ICD-10-K31.7, K63.5, Q85.00, Q85.01, Q85.02 (cancer) or ICD10 Disease Group D56, D57, D58 (sickle cell disease) OR an LTC indicator or Patient Residence 03 on the claim. If found, Bypass 90MME per accumulation limitation.</p> <p><b>Limitation:</b> Maximum of 90 MME per day across the HIC4</p>
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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps																														
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# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

<b>Zanaflex (Tizanidine) and Baclofen FDB limit Bypass</b>	<b>SMR List</b>			If incoming claim is for Baclofen <HSN 001949> or Zanaflex (Tizanidine) <HSN 011582), look back in medical claims history 730 days for ICD 10s: listed below, in history, if found, BYPASS HIGH DOSE(HD) PRODUR MAXIMUM DAILY DOSE EDIT – <b>CLAIM PAYS.</b>	
	<b>Generic Name</b>	<b>Brand Name</b>	<b>Drug Code</b>		
	Baclofen	N/A	HICL = 001949		
	Tizanidine	Zanaflex	HICL = 011582		
				<b>ICD -10 CM Code</b>	
				<b>Description</b>	
				ICD 10 Disease Group: G11, ICD 10: G32.81	Hereditary Ataxia:
				ICD 10: G12.20, G12.21, G12.22, G12.29, G12.8	Motor Neuron disease: Other spinal muscle atrophis and related syndromes
				ICD 10: I69.053, I69.051, I69.052 I69.053, I69.054, I69.059, I69.151, I69.152, I69.153, I69.154, I69.159, I69.251, I69.252, I69.253, I69.254, I69.259, I69.351, I69.352, I69.353, I69.354, I69.359, I69.851, I69.852, I69.853, I69.854, I69.859, I69.951, I69.952, I69.953, I69.954, I69.959	Hemiplegia and hemiparesis following unspecified cerebrovascular disease
				ICD 10: I69.031, I69.032, I69.033, I69.034, I69.039, I69.131, I69.132, I69.133, I69.134, I69.139, I69.231, I69.232, I69.233, I69.234, I69.239, I69.331, I69.332, I69.333, I69.334, I69.339, I69.831, I69.832, I69.833, I69.834, I69.839, I69.931, I69.932, I69.933, I69.934, I69.939	Monoplegia of upper limb following unspecified cerebrovascular disease
				ICD 10: I69.041 I69.042, I69.043, I69.044, I69.049, I69.141, I69.142, I69.143, I69.144, I69.149, I69.241, I69.242, I69.243, I69.244, I69.249, I69.341, I69.342, I69.343, I69.344, I69.349, I69.841, I69.842, I69.843, I69.844, I69.849, I69.949, I69.941, I69.942, I69.943, I69.944, I69.949	Monoplegia of lower limb following unspecified cerebrovascular disease
				ICD 10: I69.061, I69.062, I69.063, I69.064, I69.065 I69.069, I69.161, I69.162, I69.163, I69.164, I69.165 I69.169, I69.261, I69.262, I69.263, I69.264, I69.265, I69.269, I69.361, I69.362, I69.363, I69.364, I69.365, I69.369, I69.861, I69.862, I69.863, I69.864, I64.865, I69.869, I69.961, I69.962, I69.963, I69.964, I69.965, I69.969	Other paralytic syndrome following unspecified cerebrovascular disease



# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

		ICD 10: I69.00, I69.10, I69.20, I69.30, I69.80, I69.90	Unspecified sequelae of unspecified cerebrovascular disease
		ICD 10: G35	Multiple sclerosis
		ICD 10 Disease Groups: G36, G37	Other demyelinating diseases of central nervous system
		ICD 10 Disease Group: G81	Hemiplegia/Hemiparesis
		ICD 10 Disease Group: G80	Cerebral Palsy
		ICD 10: Disease Group: G82, G83	Paraplegia (paraparesis) and quadriplegia (quadriparesis) Other paralytic syndromes
		ICD 10: R53.2	Functional Quadriplegia
		ICD 10: R29.0	Tetany
		ICD 10: S14.101A, S14.102A, S14.103A, S14.104A, S14.105A, S14.106A, S14.107A, S14.108A, S14.109A, S14.111A, S14.112A, S14.113A, S14.114A, S14.115A, S14.116A, S14.117A, S14.118A, S14.119A, S14.121A, S14.122A, S14.123A, S14.124A, S14.125A, S14.126A, S14.127A, S14.128A, S14.129A, S14.131A, S14.132A, S14.133A, S14.134A, S14.135A, S14.136A, S14.137A, S14.138A, S14.139A, S14.141A, S14.142A, S14.143A, S14.144A, S14.145A, S14.146A, S14.147A, S14.148A, S14.149A, S14.0XXA, S14.151A, S14.152A, S14.153A, S14.154A, S14.155A, S14.156A, S14.157A, S14.158A, S14.159A, S24.101A, S24.102A, S24.103A, S24.104A, S24.109A, S24.111A, S24.112A, S24.113A, S24.114A, S24.119A, S24.131A, S24.132A, S24.133A, S24.134A, S24.139A, S24.141A, S24.142A, S24.143A, S24.144A, S24.149A, S24.151A, S24.152A, S24.153A, S24.154A, S24.159A, S24.0XXA, S24.01XA, S34.101A, S34.102A, S34.103A, S34.104A, S34.105A, S34.109A, S34.111A,	Spinal Cord Injury without evidence of spinal bone injury

# AHCA Automated Prior Authorizations and Bypass Lists 03-2024

Edit	Drugs	Steps	
		S34.112A, S34.113A, S34.114A, S34.115A, S34.119A, S34.121A, S34.122A, S34.123A, S34.124A, S34.125A, S34.129A, S34.131A, S34.132A, S34.139A, S34.02XA, S34.3XXA	