



# Texas Prior Authorization Program Clinical Criteria

### **Drug/Drug Class**

# Flexeril/Amrix (Cyclobenzaprine)

#### Clinical Criteria Information Included in this Document

- **Drugs requiring prior authorization**: the list of drugs requiring prior authorization for this clinical criteria
- Prior authorization criteria logic: a description of how the prior authorization request will be evaluated against the clinical criteria rules
- Logic diagram: a visual depiction of the clinical criteria logic
- Supporting tables: a collection of information associated with the steps within the criteria (diagnosis codes, procedure codes, and therapy codes); provided when applicable
- References: clinical publications and sources relevant to this clinical criteria

**Note**: Click the hyperlink to navigate directly to that section.

#### **Revision Notes**

Added age check for patients < 15 and > 65 to criteria logic, page 3
Updated criteria logic diagram to reflect new age requirements, page 4
Removed ICD-9s in Table 4, pages 5-6
Added GCN for Zelapar to Table 6, page 12
Updated references, page 13



### **Drugs Requiring Prior Authorization**

Drugs Requiring Prior Authorization		
Label Name	GCN	
AMRIX ER 15 MG CAPSULE	97959	
AMRIX ER 30 MG CAPSULE	97960	
CYCLOBENZAPRINE 10 MG TABLET	18020	
CYCLOBENZAPRINE 5 MG TABLET	12805	
CYCLOBENZAPRINE 7.5 MG TABLET	98299	
FEXMID 7.5 MG TABLET	98299	

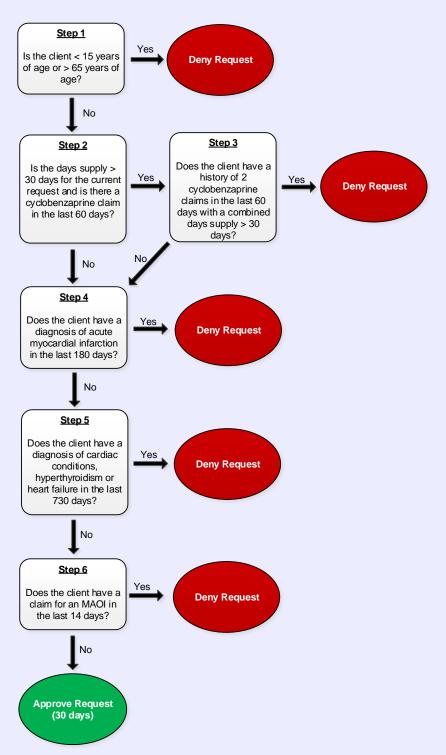


### **Clinical Criteria Logic**

1.	Is the client less than (<) 15 years of age or greater than (>) 65 years of age?  [] Yes (Deny)  [] No (Go to #2)
2.	Is the days supply greater than (>) 30 days for the current request and is there a cyclobenzaprine claim in the last 60 days?  [ ] Yes (Go to #3) [ ] No (Go to #4)
3.	Does the client have a history of 2 cyclobenzaprine claims in the last 60 days with a combined days supply of greater than (>) 30 days? [ ] Yes (Deny) [ ] No (Go to #4)
4.	Does the client have a diagnosis of acute myocardial infarction in the last 180 days?  [ ] Yes (Deny) [ ] No (Go to #5)
5.	Does the client have a diagnosis of cardiac conditions (cardiac arrhythmias, heart block, congenital long QT syndrome, torsade de points), hyperthyroidism, or heart failure in the last 730 days?  [ ] Yes (Deny) [ ] No (Go to #6)
6.	Does the client have a claim for a monoamine oxidase inhibitor (MAOI) in the last 14 days?  [ ] Yes (Deny) [ ] No (Approve – 30 days)



### **Clinical Criteria Logic Diagram**





### **Clinical Criteria Supporting Tables**

# Step 2 (days supply greater than 30 days for the current request and a cyclobenzaprine claim)

**Required quantity:** 1 plus incoming request **Look back timeframe:** 60 days

Label Name	GCN
AMRIX ER 15 MG CAPSULE	97959
AMRIX ER 30 MG CAPSULE	97960
CYCLOBENZAPRINE 10 MG TABLET	18020
CYCLOBENZAPRINE 5 MG TABLET	12805
CYCLOBENZAPRINE 7.5 MG TABLET	98299
FEXMID 7.5 MG TABLET	98299

#### Step 3 (two cyclobenzaprine claims with a combined days supply of more than 30 days) Required quantity: 2 Look back timeframe: 60 days **Label Name GCN** AMRIX ER 15 MG CAPSULE 97959 AMRIX ER 30 MG CAPSULE 97960 CYCLOBENZAPRINE 5 MG TABLET 12805 CYCLOBENZAPRINE 10 MG TABLET 18020 CYCLOBENZAPRINE 7.5 MG TABLET 98299

98299

Step 4 (diagnosis of acute myocardial infarction)  Required diagnosis: $1$		
Look back timeframe: 180 days		
ICD-10 Code Description		
I2101	ST ELEVATION (STEMI) MYOCARDIAL INFARCTION INVOLVING LEFT MAIN CORONARY ARTERY	
I2102	ST ELEVATION (STEMI) MYOCARDIAL INFARCTION INVOLVING LEFT ANTERIOR DESCENDING CORONARY ARTERY	
I2109	ST ELEVATION (STEMI) MYOCARDIAL INFARCTION INVOLVING OTHER CORONARY ARTERY OF ANTERIOR WALL	

**FEXMID 7.5 MG TABLET** 

Step 4 (diagnosis of acute myocardial infarction)		
Required diagnosis: 1		
Look back timeframe: 180 days		
ICD-10 Code	Description	
I2111	ST ELEVATION (STEMI) MYOCARDIAL INFARCTION INVOLVING RIGHT CORONARY ARTERY	
I2119	ST ELEVATION (STEMI) MYOCARDIAL INFARCTION INVOLVING OTHER CORONARY ARTERY OF INFERIOR WALL	
I2121	ST ELEVATION (STEMI) MYOCARDIAL INFARCTION INVOLVING LEFT CIRCUMFLEX CORONARY ARTERY	
I2129	ST ELEVATION (STEMI) MYOCARDIAL INFARCTION INVOLVING OTHER SITES	
I213	ST ELEVATION (STEMI) MYOCARDIAL INFARCTION OF UNSPECIFIED SITE	
I214	NON-ST ELEVATION (NSTEMI) MYOCARDIAL INFARCTION	
I220	SUBSEQUENT ST ELEVATION (STEMI) MYOCARDIAL INFARCTION OF ANTERIOR WALL	
I221	SUBSEQUENT ST ELEVATION (STEMI) MYOCARDIAL INFARCTION OF INFERIOR WALL	
I222	SUBSEQUENT NON-ST ELEVATION (NSTEMI) MYOCARDIAL INFARCTION	
I228	SUBSEQUENT ST ELEVATION (STEMI) MYOCARDIAL INFARCTION OF OTHER SITES	
I229	SUBSEQUENT ST ELEVATION (STEMI) MYOCARDIAL INFARCTION OF UNSPECIFIED SITE	

Step 5 (diagnosis of cardiac condition defect, hyperthyroidism, or heart failure) Required diagnosis: $1$		
Look back timeframe: 730 days		
ICD-9 Code	Description	
242	THYROTOXICOSIS WITH OR WITHOUT GOITER	
2420	TOXIC DIFFUSE GOITER	
24200	TOX DIF GOITER NO CRISIS	
24201	TOX DIF GOITER W CRISIS	
2421	TOXIC UNINODULAR GOITER	
24210	TOX UNINOD GOIT NO CRIS	
24211	TOX UNINOD GOIT W CRISIS	
2422	TOXIC MULTINODULAR GOITER	
24220	TOX MULTNOD GOIT NO CRIS	
24221	TOX MULTNOD GOIT W CRIS	
2423	TOXIC NODULAR GOITER UNSPECIFIED TYPE	
24230	TOX NOD GOITER NO CRISIS	
24231	TOX NOD GOITER W CRISIS	
2424	THYROTOXICOSIS FROM ECTOPIC THYROID NODULE	

Step 5 (diagnosis of cardiac condition defect, hyperthyroidism, or heart failure)  Required diagnosis: 1			
	Look back timeframe: 730 days		
24240	THYROTOX-ECT NOD NO CRIS		
24241	THYROTOX-ECT NOD W CRIS		
2428	THYROTOXICOSIS OF OTHER SPECIFIED ORIGIN		
24280	THYRTOX ORIG NEC NO CRIS		
24281	THYROTOX ORIG NEC W CRIS		
2429	THYROTOXICOSIS WITHOUT MENTION OF GOITER OR OTHER CAUSE		
24290	THYROTOX NOS NO CRISIS		
24291	THYROTOX NOS W CRISIS		
426	CONDUCTION DISORDERS		
4260	ATRIOVENT BLOCK COMPLETE		
4261	ATRIOVENTRICULAR BLOCK OTHER AND UNSPECIFIED		
42610	ATRIOVENT BLOCK NOS		
42611	ATRIOVENT BLOCK-1ST DEGR		
42612	ATRIOVEN BLOCK-MOBITZ II		
42613	AV BLOCK-2ND DEGREE NEC		
4262	LEFT BB HEMIBLOCK		
4263	LEFT BB BLOCK NEC		
4264	RT BUNDLE BRANCH BLOCK		
4265	BUNDLE BRANCH BLOCK OTHER AND UNSPECIFIED		
42650	BUNDLE BRANCH BLOCK NOS		
42651	RT BBB/LFT POST FASC BLK		
42652	RT BBB/LFT ANT FASC BLK		
42653	BILAT BB BLOCK NEC		
42654	TRIFASCICULAR BLOCK		
4266	OTHER HEART BLOCK		
4267	ANOMALOUS AV EXCITATION		
4268	OTHER SPECIFIED CONDUCTION DISORDERS		
42681	LOWN-GANONG-LEVINE SYND		
42682	LONG QT SYNDROME		
42689	CONDUCTION DISORDER NEC		
4269	CONDUCTION DISORDER NOS		
427	CARDIAC DYSRHYTHMIAS		
4270	PAROX ATRIAL TACHYCARDIA		
4271	PAROX VENTRIC TACHYCARD		
4272	PAROX TACHYCARDIA NOS		
4273	ATRIAL FIBRILLATION AND FLUTTER		
42731	ATRIAL FIBRILLATION		

Step 5 (diagnosis of cardiac condition defect, hyperthyroidism, or heart failure)  Required diagnosis: 1		
	Look back timeframe: 730 days	
42732	ATRIAL FLUTTER	
4274	VENTRICULAR FIBRILLATION AND FLUTTER	
42741	VENTRICULAR FIBRILLATION	
42742	VENTRICULAR FLUTTER	
4275	CARDIAC ARREST	
4276	PREMATURE BEATS	
42760	PREMATURE BEATS NOS	
42761	ATRIAL PREMATURE BEATS	
42769	PREMATURE BEATS NEC	
4278	OTHER SPECIFIED CARDIAC DYSRHYTHMIAS	
42781	SINOATRIAL NODE DYSFUNCT	
42789	CARDIAC DYSRHYTHMIAS NEC	
4279	CARDIAC DYSRHYTHMIA NOS	
428	HEART FAILURE	
4280	CONGESTIVE HEART FAILURE, UNSPECIFIED	
4281	LEFT HEART FAILURE	
4282	SYSTOLIC HEART FAILURE	
42820	UNSPECIFIED SYSTOLIC HEART FAILURE	
42821	ACUTE SYSTOLIC HEART FAILURE	
42822	CHRONIC SYSTOLIC HEART FAILURE	
42823	ACUTE ON CHRONIC SYSTOLIC HEART FAILURE	
4283	DIASTOLIC HEART FAILURE	
42830	UNSPECIFIED DIASTOLIC HEART FAILURE	
42831	ACUTE DIASTOLIC HEART FAILURE	
42832	CHRONIC DIASTOLIC HEART FAILURE	
42833	ACUTE ON CHRONIC DIASTOLIC HEART FAILURE	
4284	COMBINED SYSTOLIC AND DIASTOLIC HEART FAILURE	
42840	UNSPECIFIED COMBINED SYSTOLIC AND DIASTOLIC HEART FAILURE	
42841	ACUTE COMBINED SYSTOLIC AND DIASTOLIC HEART FAILURE	
42842	CHRONIC COMBINED SYSTOLIC AND DIASTOLIC HEART FAILURE	
42843	ACUTE ON CHRONIC COMBINED SYSTOLIC AND DIASTOLIC HEART FAILURE	
4289	HEART FAILURE NOS	
7802	SYNCOPE AND COLLAPSE	
7943	NONSPECIFIC ABNORMAL RESULTS OF FUNCTION STUDY OF CARDIOVASCULAR SYSTEM	
79430	ABN CARDIOVASC STUDY NOS	
79431	ABNORM ELECTROCARDIOGRAM	

Step 5 (diagnosis of cardiac condition defect, hyperthyroidism, or heart failure)		
Required diagnosis: 1		
Look back timeframe: 730 days		
9971	SURG COMPL-HEART	
ICD-10 Code	Description	
E0500	THYROTOXICOSIS WITH DIFFUSE GOITER WITHOUT THYROTOXIC CRISIS OR STORM	
E0501	THYROTOXICOSIS WITH DIFFUSE GOITER WITH THYROTOXIC CRISIS OR STORM	
E0510	THYROTOXICOSIS WITH TOXIC SINGLE THYROID NODULE WITHOUT THYROTOXIC CRISIS OR STORM	
E0511	THYROTOXICOSIS WITH TOXIC SINGLE THYROID NODULE WITH THYROTOXIC CRISIS OR STORM	
E0520	THYROTOXICOSIS WITH TOXIC MULTINODULAR GOITER WITHOUT THYROTOXIC CRISIS OR STORM	
E0521	THYROTOXICOSIS WITH TOXIC MULTINODULAR GOITER WITH THYROTOXIC CRISIS OR STORM	
E0530	THYROTOXICOSIS FROM ECTOPIC THYROID TISSUE WITHOUT THYROTOXIC CRISIS OR STORM	
E0531	THYROTOXICOSIS FROM ECTOPIC THYROID TISSUE WITH THYROTOXIC CRISIS OR STORM	
E0540	THYROTOXICOSIS FACTITIA WITHOUT THYROTOXIC CRISIS OR STORM	
E0541	THYROTOXICOSIS FACTITIA WITH THYROTOXIC CRISIS OR STORM	
E0580	OTHER THYROTOXICOSIS WITHOUT THYROTOXIC CRISIS OR STORM	
E0581	OTHER THYROTOXICOSIS WITH THYROTOXIC CRISIS OR STORM	
E0590	THYROTOXICOSIS, UNSPECIFIED WITHOUT THYROTOXIC CRISIS OR STORM	
E0591	THYROTOXICOSIS, UNSPECIFIED WITH THYROTOXIC CRISIS OR STORM	
I440	ATRIOVENTRICULAR BLOCK, FIRST DEGREE	
I441	ATRIOVENTRICULAR BLOCK, SECOND DEGREE	
I442	ATRIOVENTRICULAR BLOCK, COMPLETE	
I4430	UNSPECIFIED ATRIOVENTRICULAR BLOCK	
I4439	OTHER ATRIOVENTRICULAR BLOCK	
I444	LEFT ANTERIOR FASCICULAR BLOCK	
I445	LEFT POSTERIOR FASCICULAR BLOCK	
I4460	UNSPECIFIED FASCICULAR BLOCK	
I4469	OTHER FASCICULAR BLOCK	
I447	LEFT BUNDLE-BRANCH BLOCK, UNSPECIFIED	
I450	RIGHT FASCICULAR BLOCK	
I4510	UNSPECIFIED RIGHT BUNDLE-BRANCH BLOCK	
I4519	OTHER RIGHT BUNDLE-BRANCH BLOCK	
I452	BIFASCICULAR BLOCK	
I453	TRIFASCICULAR BLOCK	

Step 5 (diagnosis of cardiac condition defect, hyperthyroidism, or heart failure)  Required diagnosis: 1  Look back timeframe: 730 days		
I454	NONSPECIFIC INTRAVENTRICULAR BLOCK	
I454 I455	OTHER SPECIFIED HEART BLOCK	
I456	PRE-EXCITATION SYNDROME	
I4581	LONG QT SYNDROME	
I4589	OTHER SPECIFIED CONDUCTION DISORDERS	
I4589		
1459 1462	CONDUCTION DISORDER, UNSPECIFIED  CARDIAC ARREST DUE TO UNDERLYING CARDIAC CONDITION	
1468	CARDIAC ARREST DUE TO OTHER UNDERLYING CONDITION	
I469	CARDIAC ARREST, CAUSE UNSPECIFIED  RE-ENTRY VENTRICULAR ARRHYTHMIA	
I470		
I471	SUPRAVENTRICULAR TACHYCARDIA	
I472 I479	VENTRICULAR TACHYCARDIA	
	PAROXYSMAL ATRIAL FIRRILLATION	
I480	PAROXYSMAL ATRIAL FIBRILLATION	
I481	PERSISTENT ATRIAL FIBRILLATION	
I482	CHRONIC ATRIAL FIBRILLATION	
I483	TYPICAL ATRIAL FLUTTER	
I484	ATYPICAL ATRIAL FLUTTER	
I4891	UNSPECIFIED ATRIAL FIBRILLATION	
I4892	UNSPECIFIED ATRIAL FLUTTER	
I4901	VENTRICULAR FIBRILLATION	
I4902	VENTRICULAR FLUTTER	
I491	ATRIAL PREMATURE DEPOLARIZATION	
I492	JUNCTIONAL PREMATURE DEPOLARIZATION	
I493	VENTRICULAR PREMATURE DEPOLARIZATION	
I4940	UNSPECIFIED PREMATURE DEPOLARIZATION	
I4949	OTHER PREMATURE DEPOLARIZATION	
I495	SICK SINUS SYNDROME	
I498	OTHER SPECIFIED CARDIAC ARRHYTHMIAS	
I499	CARDIAC ARRHYTHMIA, UNSPECIFIED	
I501	LEFT VENTRICULAR FAILURE	
15020	UNSPECIFIED SYSTOLIC (CONGESTIVE) HEART FAILURE	
I5021	ACUTE SYSTOLIC (CONGESTIVE) HEART FAILURE	
I5022	CHRONIC SYSTOLIC (CONGESTIVE) HEART FAILURE	
15023	ACUTE ON CHRONIC SYSTOLIC (CONGESTIVE) HEART FAILURE	
I5030	UNSPECIFIED DIASTOLIC (CONGESTIVE) HEART FAILURE	
I5031	ACUTE DIASTOLIC (CONGESTIVE) HEART FAILURE	

Step 5 (diagnosis of cardiac condition defect, hyperthyroidism, or heart failure)			
	Required diagnosis: 1		
	Look back timeframe: 730 days		
I5032	CHRONIC DIASTOLIC (CONGESTIVE) HEART FAILURE		
I5033	ACUTE ON CHRONIC DIASTOLIC (CONGESTIVE) HEART FAILURE		
15040	UNSPECIFIED COMBINED SYSTOLIC (CONGESTIVE) AND DIASTOLIC (CONGESTIVE) HEART FAILURE		
I5041	ACUTE COMBINED SYSTOLIC (CONGESTIVE) AND DIASTOLIC (CONGESTIVE) HEART FAILURE		
15042	CHRONIC COMBINED SYSTOLIC (CONGESTIVE) AND DIASTOLIC (CONGESTIVE) HEART FAILURE		
15043	ACUTE ON CHRONIC COMBINED SYSTOLIC (CONGESTIVE) AND DIASTOLIC (CONGESTIVE) HEART FAILURE		
1509	HEART FAILURE, UNSPECIFIED		
I97110	POSTPROCEDURAL CARDIAC INSUFFICIENCY FOLLOWING CARDIAC SURGERY		
I97111	POSTPROCEDURAL CARDIAC INSUFFICIENCY FOLLOWING OTHER SURGERY		
I97120	POSTPROCEDURAL CARDIAC ARREST FOLLOWING CARDIAC SURGERY		
I97121	POSTPROCEDURAL CARDIAC ARREST FOLLOWING OTHER SURGERY		
I97130	POSTPROCEDURAL HEART FAILURE FOLLOWING CARDIAC SURGERY		
I97131	POSTPROCEDURAL HEART FAILURE FOLLOWING OTHER SURGERY		
I97190	OTHER POSTPROCEDURAL CARDIAC FUNCTIONAL DISTURBANCES FOLLOWING CARDIAC SURGERY		
I97191	OTHER POSTPROCEDURAL CARDIAC FUNCTIONAL DISTURBANCES FOLLOWING OTHER SURGERY		
I97710	INTRAOPERATIVE CARDIAC ARREST DURING CARDIAC SURGERY		
I97711	INTRAOPERATIVE CARDIAC ARREST DURING OTHER SURGERY		
197790	OTHER INTRAOPERATIVE CARDIAC FUNCTIONAL DISTURBANCES DURING CARDIAC SURGERY		
197791	OTHER INTRAOPERATIVE CARDIAC FUNCTIONAL DISTURBANCES DURING OTHER SURGERY		
19788	OTHER INTRAOPERATIVE COMPLICATIONS OF THE CIRCULATORY SYSTEM, NOT ELSEWHERE CLASSIFIED		
19789	OTHER POSTPROCEDURAL COMPLICATIONS AND DISORDERS OF THE CIRCULATORY SYSTEM, NOT ELSEWHERE CLASSIFIED		
R001	BRADYCARDIA, UNSPECIFIED		
R55	SYNCOPE AND COLLAPSE		
R9430	ABNORMAL RESULT OF CARDIOVASCULAR FUNCTION STUDY, UNSPECIFIED		
R9431	ABNORMAL ELECTROCARDIOGRAM [ECG] [EKG]		

Step 6 (history of monoamine oxidase inhibitor therapy)		
Required quantity: 1		
Look back timeframe: 14 days		
Label Name	GCN	
AZILECT 0.5MG TABLET	27081	
AZILECT 1MG TABLET	24654	
EMSAM 12MG/24 HOURS PATCH	26614	
EMSAM 6MG/24 HOURS PATCH	26612	
LINEZOLID 600MG TABLET	26870	
LINEZOLID 600MG/300ML IV SOLN	26873	
MARPLAN 10MG TABLET	16416	
NARDIL 15MG TABLET	16417	
PARNATE 10MG TABLET	16418	
PHENELZINE SULFATE 15MG TABLET	16417	
SELEGILINE HCL 5MG CAPSULE	15603	
SELEGILINE HCL 5MG TABLET	15600	
TRANYLCYPROMINE 10MG TABLET	16418	
ZELAPAR 1.25 MG ODT TABLET	22783	
ZYVOX 100MG/5ML SUSPENSION	26871	
ZYVOX 600MG TABLET	26870	
ZYVOX 600MG/300ML IV SOLN	26873	



#### **Clinical Criteria References**

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- 3. 2015 ICD-9-CM Diagnosis Codes. 2015. Available at **www.icd9data.com**. Accessed on April 3, 2015.
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- 5. American Medical Association data files. 2015 ICD-9-CM Diagnosis Codes. Available at **www.commerce.ama-assn.org**.
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### **Publication History**

The Publication History records the publication iterations and revisions to this document. Notes for the *most current revision* are also provided in the **Revision Notes** on the first page of this document.

Publication Date	Notes
01/31/2011	Initial publication and posting to website
10/17/2011	<ul> <li>Added a new section to specify the drugs requiring prior authorization</li> <li>In the "Clinical Edit Criteria Logic" and "Clinical Edit Criteria Logic Diagram" sections, modified the "No" action to read "Go to 5"</li> <li>In the "Clinical Edit Criteria Supporting Tables" section, revised tables to specify the diagnosis codes pertinent to steps 3 and 4 of the logic diagram</li> <li>In the "Clinical Edit Criteria Supporting Tables" section, revised tables to specify the drug names and GCNs pertinent to steps 1, 2, and 5 of the logic diagram</li> <li>Added Step 5 in all sections to look for a history of a monoamine oxidase inhibitor in the last 14 days</li> </ul>
04/03/2015	Updated to include ICD-10s
12/06/2016	<ul> <li>Added age check to criteria logic, page 3</li> <li>Updated logic diagram, page 4</li> <li>Updated Table 6, page 13</li> <li>Updated references, page 14</li> </ul>
05/08/2017	<ul> <li>Annual review by staff</li> <li>Added age check for patients &lt; 15 and &gt; 65 to criteria logic, page 3</li> <li>Updated criteria logic diagram to reflect new age requirements, page 4</li> <li>Removed ICD-9s in Table 4, pages 5-6</li> <li>Added GCN for Zelapar to Table 6, page 12</li> <li>Updated references, page 13</li> </ul>