Drug/Drug Class

Epidiolex (Cannabidiol)

Clinical 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

Updated age to greater than or equal to 1 year of age on criteria logic and logic diagram, pages 3-4

Added diagnosis for tuberous sclerosis complex in criteria logic and logic diagram, pages 3-4

Added ICD-10 codes for Dravet syndrome and tuberous sclerosis complex to supporting tables, page 5

Updated references page 6
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Drugs Requiring Prior Authorization

The listed GCNS may not be an indication of TX Medicaid Formulary coverage. To learn the current formulary coverage, visit TxVendorDrug.com/formulary/formulary-search.

<table>
<thead>
<tr>
<th>Label Name</th>
<th>GCN</th>
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<tbody>
<tr>
<td>EPIDIOLEX 100MG/ML SOLUTION</td>
<td>45169</td>
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</table>
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Clinical Criteria Logic

1. Is the client greater than or equal to (≥) 1 year of age?
   [ ] Yes (Go to #2)
   [ ] No (Deny)

2. Does the client have a diagnosis of Lennox-Gastaut syndrome, Dravet syndrome or tuberous sclerosis complex in the last 730 days?
   [ ] Yes (Approve – 365 days)
   [ ] No (Deny)
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Clinical Criteria Logic Diagram

**Step 1**
Is the client ≥ 1 year of age?

- Yes → **Approve Request (365 days)**
- No → **Deny Request**

**Step 2**
Does the client have a diagnosis of Lennox Gastaut syndrome, Dravet syndrome or tuberous sclerosis complex in the last 730 days?

- Yes → **Approve Request (365 days)**
- No → **Deny Request**
## Step 2 (diagnosis of Lennox-Gastaut syndrome, Dravet syndrome or tuberous sclerosis complex)

**Required diagnosis:** 1  
**Look back timeframe:** 730 days

<table>
<thead>
<tr>
<th>ICD-10 Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>G40811</td>
<td>LENNOX-GASTAUT SYNDROME NOT INTRACTABLE, WITH STATUS EPILEPTICUS</td>
</tr>
<tr>
<td>G40812</td>
<td>LENNOX-GASTAUT SYNDROME NOT INTRACTABLE, WITHOUT STATUS EPILEPTICUS</td>
</tr>
<tr>
<td>G40813</td>
<td>LENNOX-GASTAUT SYNDROME INTRACTABLE, WITH STATUS EPILEPTICUS</td>
</tr>
<tr>
<td>G40814</td>
<td>LENNOX-GASTAUT SYNDROME INTRACTABLE, WITHOUT STATUS EPILEPTICUS</td>
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<tr>
<td>G4083</td>
<td>DRAVET SYNDROME</td>
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<tr>
<td>G40833</td>
<td>DRAVET SYNDROME, INTRACTABLE, WITH STATUS EPILEPTICUS</td>
</tr>
<tr>
<td>G40834</td>
<td>DRAVET SYNDROME, INTRACTABLE, WITHOUT STATUS EPILEPTICUS</td>
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<tr>
<td>Q851</td>
<td>TUBEROUS SCLEROSIS</td>
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Clinical Criteria References


## 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.

<table>
<thead>
<tr>
<th>Publication Date</th>
<th>Notes</th>
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<tbody>
<tr>
<td>01/25/2019</td>
<td>• Initial publication and presentation to the DUR Board</td>
</tr>
<tr>
<td>02/04/2019</td>
<td>• Updated to include DUR Board recommendations</td>
</tr>
<tr>
<td>03/28/2019</td>
<td>• Updated to include formulary statement (The listed GCNS may not be an indication of TX Medicaid Formulary coverage. To learn the current formulary coverage, visit TxVendorDrug.com/formulary/formulary-search.) on each ‘Drug Requiring PA’ table</td>
</tr>
</tbody>
</table>
| 08/20/2020       | • Updated age to greater than or equal to 1 year of age on criteria logic and logic diagram, pages 3-4  
• Added diagnosis for tuberous sclerosis complex in criteria logic and logic diagram, pages 3-4  
• Added ICD-10 codes for Dravet syndrome and tuberous sclerosis complex to supporting tables, page 5  
• Updated references page 6 |