## Allergen Extracts Clinical Edit Criteria



### **Drug/Drug Class:**

### **Allergen Extracts**

Superior HealthPlan follows the guidance of the Texas Vendor Drug Program (VDP) for all clinical edit criteria. This clinical edit criteria applies to all Superior HealthPlan Medicaid (STAR, STAR Health, STAR Kids, STAR+PLUS) and CHIP members. Superior has adjusted the clinical criteria to ease the prior authorization process regarding this clinical edit by removing step 7 as a requirement for Grastek and Ragwitek and step 8 as a requirement for Oralair clinical edits. Adjusted criteria steps are outlined/highlighted in yellow.

The original clinical edit can be referenced at the Texas VDP website located at: <a href="https://paxpress.txpa.hidinc.com/allergen\_extractpdg.pdf">https://paxpress.txpa.hidinc.com/allergen\_extractpdg.pdf</a>.

#### Clinical Edit Information Included in this Document:

### **Grastek (Timothy Grass Pollen Allergen Extract)**

- 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 edit 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.
- Clinical edit references: clinical edit references as provided by Texas VDP
- Publication history: record of when the eased criteria was put into production and any updates since this time.

Please note: All tables are provided by original Texas VDP Allergen Extracts Edit.

#### Oralair (Mixed Grass Pollens Allergen Extract)

- 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 edit 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.
- Clinical edit references: clinical edit references as provided by Texas VDP
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#### Palforzia (Peanut Allergen Powder)

- 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 edit 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
- Clinical edit references: clinical edit references as provided by Texas VDP
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#### Ragwitek (Short Ragweed Pollen Allergen Extract)

- 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 edit 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
- Clinical edit references: clinical edit references as provided by Texas VDP
- Publication history: record of when the eased criteria was put into production and any updates since this time.

Please note: All tables are provided by original Texas VDP Allergen Extracts Edit.

## **Drugs Requiring Prior Authorization Grastek (Timothy Grass Pollen Allergen Extract):**

The listed GCNs may not be an indication of Texas Medicaid Formulary coverage. To learn the current formulary coverage, visit

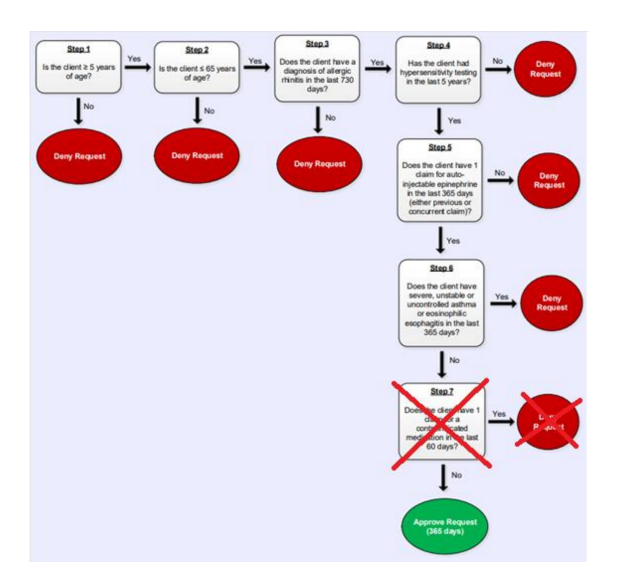
<u>TxVendorDrug.com/formulary/formulary-search</u>.

Drugs Requiring Prior Authorization	
Label Name	GCN
GRASTEK 2800 BAU SUBLINGUAL TABLET	35777

# Superior HealthPlan Clinical Criteria Logic Grastek (Timothy Grass Pollen Allergen Extract):

<ul><li>1. Is the client greater than or equal to (≥) 5 years of age?</li><li>[] Yes – Go to #2</li><li>[] No – Deny</li></ul>
<ul><li>2. Is the client less than or equal to (≤) 65 years of age?</li><li>[] Yes – Go to #3</li><li>[] No – Deny</li></ul>
<ul><li>3. Does the client have a diagnosis of allergic rhinitis in the last 730 days?</li><li>[] Yes – Go to #4</li><li>[] No – Deny</li></ul>
<ul><li>4. Has the client had hypersensitivity testing in the last 5 years?</li><li>[] Yes – Go to #5</li><li>[] No – Deny</li></ul>
<ul> <li>5. Does the client have 1 claim for auto-injectable epinephrine in the last 365 days or is the patient receiving auto-injectable epinephrine concurrently?</li> <li>[] Yes – Go to #6</li> <li>[] No – Deny</li> </ul>
6. Does the client have a history of severe, unstable, or uncontrolled asthma OR a history of eosinophilic esophagitis in the last 365 days?  [] Yes – Deny [] No – Go to #7 Approve (365 days)
7. Does the client have 1 claim for a medication not recommended to be taken in conjunction with Grastek in the last 60 days?  [] Yes — Deny  [] No — Approve (365 days)

### Superior HealthPlan Clinical Edit Logic Diagram Grastek (Timothy Grass Pollen Allergen Extract):



## **Drugs Requiring Prior Authorization Oralair (Mixed Grass Pollen Allergen Extract):**

The listed GCNs may not be an indication of Texas Medicaid Formulary coverage. To learn the current formulary coverage, visit

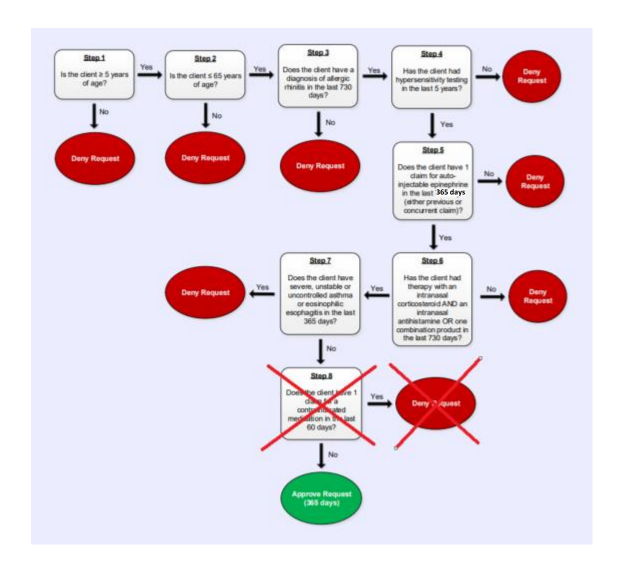
TxVendorDrug.com/formulary/formulary-search.

Drugs Requiring Prior Authorization	
Label Name	GCN
ORALAIR 300 IR SUBLINGUAL TABLET	33970

# Superior HealthPlan Clinical Criteria Logic Oralair (Mixed Grass Pollen Allergen Extract):

<ul><li>1. Is the client greater than or equal to (≥) 5 years of age?</li><li>[] Yes – Go to #2</li><li>[] No – Deny</li></ul>
<ul><li>2. Is the client less than or equal to (≤) 65 years of age?</li><li>[] Yes – Go to #3</li><li>[] No – Deny</li></ul>
<ul><li>3. Does the client have a diagnosis of allergic rhinitis in the last 730 days?</li><li>[] Yes – Go to #4</li><li>[] No – Deny</li></ul>
<ul><li>4. Has the client had hypersensitivity testing in the last 5 years?</li><li>[] Yes – Go to #5</li><li>[] No – Deny</li></ul>
5. Does the client have 1 claim for auto-injectable epinephrine in the last 365 days or is the patient receiving auto-injectable epinephrine concurrently?  [] Yes – Go to #6  [] No – Deny
6. Has the client had therapy with an intranasal corticosteroid AND an intranasal antihistamine OR one combination intranasal corticosteroid and intranasal antihistamine product in the last 730 days?  [] Yes – Go to #7  [] No – Deny
7. Does the client have a history of severe, unstable, or uncontrolled asthma OR a history of eosinophilic esophagitis in the last 365 days?  [] Yes – Deny  [] No – Go to #8 Approve (365 days)
8. Does the client have 1 claim for a medication not recommended to be taken in conjunction with Oralair in the last 60 days?    Yes - Deny   No - Approve (365 days)

### Superior HealthPlan Clinical Edit Logic Diagram Oralair (Mixed Grass Pollen Allergen Extract):



## **Drugs Requiring Prior Authorization Palforzia (Peanut Allergen Powder):**

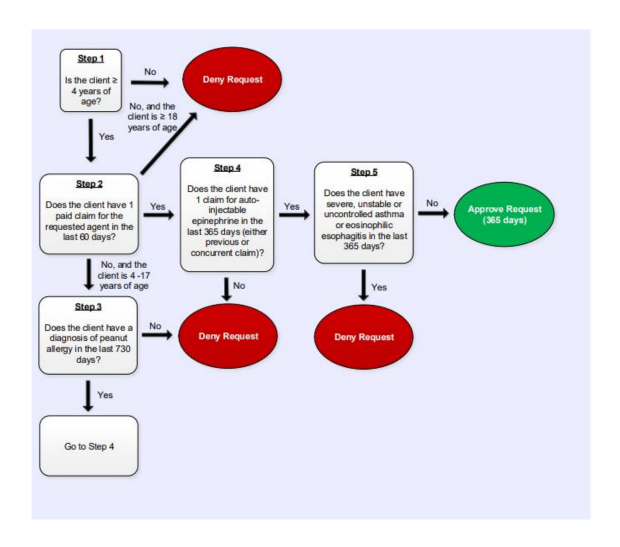
The listed GCNs may not be an indication of Texas Medicaid Formulary coverage. To learn the current formulary coverage, visit

TxVendorDrug.com/formulary/formulary-search

Drugs Rec	quiring Prior Authorization	
Label Name	GCN	
PALFORAZIA INITIAL DOSE PACK	47639	
PALFORZIA 12 MG (LEVEL 3)	47654	
PALFORZIA 120 MG (LEVEL 7)	47659	
PALFORZIA 160 MG (LEVEL 8)	47664	
PALFORZIA 20 MG (LEVEL 4)	47655	
PALFORZIA 200 MG (LEVEL 9)	47649	
PALFORZIA 240 MG (LEVEL 10)	47652	
PALFORZIA 3 MG (LEVEL 1)	47647	
PALFORZIA 300 MG (MAINTENANCE)	47653	
PALFORZIA 300 MG (LEVEL 11)	47653	
PALFORZIA 40 MG (LEVEL 5)	47656	
PALFORZIA 6 MG (LEVEL 2)	47648	
PALFORZIA 80 MG (LEVEL 6)	47658	

# Superior HealthPlan Clinical Criteria Logic Palforzia (Peanut Allergen Powder):

### Superior HealthPlan Clinical Edit Logic Diagram Palforzia (Peanut Allergen Powder):



## Drugs Requiring Prior Authorization Ragwitek (Short Ragweed Pollen Allergen Extract):

The listed GCNs may not be an indication of Texas Medicaid Formulary coverage. To learn the current formulary coverage, visit

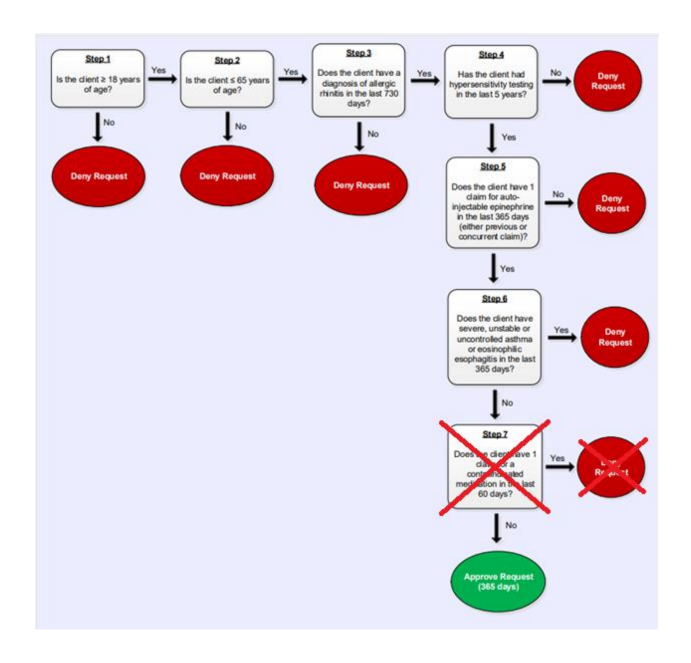
<u>TxVendorDrug.com/formulary/formulary-search</u>.

Drugs Requiring Prior Authorization	
Label Name	GCN
RAGWITEK SUBLINGUAL TABLET	36402

## Superior HealthPlan Clinical Criteria Logic Ragwitek (Short Ragweed Pollen Allergen Extract):

<ul><li>1. Is the client greater than or equal to (≥) 18 years of age?</li><li>[] Yes – Go to #2</li><li>[] No – Deny</li></ul>
<ul><li>2. Is the client less than or equal to (≤) 65 years of age?</li><li>[] Yes – Go to #3</li><li>[] No – Deny</li></ul>
<ul><li>3. Does the client have a diagnosis of allergic rhinitis in the last 730 days?</li><li>[] Yes – Go to #4</li><li>[] No – Deny</li></ul>
<ul><li>4. Has the client had hypersensitivity testing in the last 5 years?</li><li>[] Yes – Go to #5</li><li>[] No – Deny</li></ul>
<ul> <li>5. Does the client have 1 claim for auto-injectable epinephrine in the last 365 days or is the patient receiving auto-injectable epinephrine concurrently?</li> <li>[] Yes – Go to #6</li> <li>[] No – Deny</li> </ul>
6. Does the client have a history of severe, unstable, or uncontrolled asthma OR a history of eosinophilic esophagitis in the last 365 days?  [] Yes – Deny  [] No – Go to #7 Approve (365 days)
7. Does the client have 1 claim for a medication not recommended to be taken in conjunction with Ragwitek in the last 60 days?    Yes — Deny   No — Approve (365 days)

## Superior HealthPlan Clinical Edit Logic Diagram Ragwitek (Short Ragweed Pollen Allergen Extract):



### **Clinical Criteria Supporting Tables:**

Step 3 (diagnosis of allergic rhinitis) Required quantity: 1 Look back timeframe: 730 days	
ICD-10 Code	Description
J301	ALLERGIC RHINITIS DUE TO POLLEN

Peanut Allergy	
ICD-10 Code	Description
T7801XA	ANAPHYLACTIC REACTION DUE TO PEANUTS INITIAL ENCOUNTER
T7801XD	ANAPHYLACTIC REACTION DUE TO PEANUTS SUBSEQUENT ENCOUNTER
T7801XS	ANAPHYLACTIC REACTION DUE TO PEANUTS SEQUELA
Z91010	ALLERGY TO PEANUTS

Step 4 (hypersensitivity testing) Required quantity: 1 Look back timeframe: 5 years	
CPT/ICD-10 Code	Description
86003	ALLERGEN SPECIFIC IGE; QUANTITATIVE OR SEMIQUANTITATIVE, EACH ALLERGEN
86005	ALLERGEN SPECIFIC IGE; QUALITATIVE, MULTIALLERGEN SCREEN
82785	TOTAL QUANTITATIVE IGE
83518	TOTAL QUALITATIVE IGE
95004	PERCUTANEOUS TESTS WITH ALLERGENIC EXTRACTS, IMMEDIATE TYPE REACTION, INCLUDING TEST INTERPRETATION AND REPORT
95024	INTRACUTANEOUS (INTRADERMAL) TESTS WITH ALLERGENIC EXTRACTS, IMMEDIATE TYPE REACTION, INCLUDING TEST INTERPRETATION AND REPORT
95027	INTRACUTANEOUS (INTRADERMAL) TESTS, SEQUENTIAL AND INCREMENTAL, WITH ALLERGENIC EXTRACTS FOR AIRBORNE ALLERGENS, IMMEDIATE TYPE REACTION, INCLUDING TEST INTERPRETATION AND REPORT
95028	INTRACUTANEOUS (INTRADERMAL) TESTS WITH ALLERGENIC EXTRACTS, DELAYED TYPE REACTION, INCLUDING READING
Z0182	ENCOUNTER FOR ALLERGY TESTING

Step 5 (history of auto-injectable epinephrine) Required quantity: 1	
Look back timeframe: 365 days	
GCN	Description
44487	AUVI-Q 0.1MG AUTO-INJECTOR (strength listed in PAExpress criteria as 1MG)
28038	AUVI-Q 0.15MG AUTO-INJECTOR
19862	AUVI-Q 0.3MG AUTO-INJECTOR
28038	EPINEPHRINE 0.15MG AUTO-INJECTOR
19861	EPINEPHRINE 0.15MG AUTO-INJCT
19862	EPINEPHRINE 0.3MG AUTO-INJECTOR
19862	EPIPEN 0.3MG AUTO-INJECTOR

19861	EPIPEN JR 0.15MG AUTO-INJECTOR
46623	SYMJEPI 0.15MG/0.3ML SYRINGE
22547	SYMJEPI 0.3MG/0.3ML SYRINGE

Step 6a (history of an intranasal corticosteroid) Required quantity: 1	
GCN	Look back timeframe: 730 days  Description
32099	AZELASTIN-FLUTIC 137-50MCG SPR
47100	BECONASE AQ 0.042% SPRAY
92231	BUDESONIDE 32MCG NASAL SPRAY
40708	BUDESONIDE 32MCG NASAL SPRAY
32099	DYMISTA NASAL SPRAY
34280	FLUNISOLIDE 0.025% SPRAY
62263	FLUTICASONE PROP 50MCG SPRAY
37683	FLUTICASONE PROP 50MCG SPRAY
71431	MOMETASONE FUROATE 50MGCG SPRY
<mark>71431</mark>	NASONEX 50MCG NASAL SPRAY
97453	OMNARIS 50 MCG NASAL SPRAY
31769	QNASL 80MCG NASAL SPRAY
37654	QNASL CHILDRENS 40MCG SPRAY
49205	RYALTRIS 665-25MCG SPRAY
36145	TRIAMCINOLONE 55MCG NASAL SPRAY
43878	XHANCE 93MCG NASAL SPRAY

Step 6b (history of intranasal antihistamine) Required quantity: 1 Look back timeframe: 730 days	
GCN	Description
60544	AZELASTINE 0.1% (137 MCG) SPRY
27584	AZELASTINE 0.15% NASAL SPRAY
99602	OLOPATADINE 665 MCG NASAL SPRY
<del>99602</del>	PATANASE 665 MCG NASAL SPRAY

Step 6c (history of an intranasal corticosteroid/intranasal antihistamine combination product) Required quantity: 1 Look back timeframe: 730 days	
GCN	Description
32099	AZELASTIN-FLUTIC 137-50 MCG SPR
32099	DYMISTA NASAL SPRAY

	Step 7 (diagnosis of asthma or eosinophilic esophagitis)	
	Required quantity: 1	
	Look back timeframe: 365 days	
ICD-10 Code	Description	
J4550	SEVERE PERSISTENT ASTHMA, UNCOMPLICATED	
J4551	SEVERE PERSISTENT ASTHMA, WITH (ACUTE) EXACERBATION	
J4552	SEVERE PERSISTENT ASTHMA, WITH STATUS ASTHMATICUS	

J45901	UNSPECIFIED ASTHMA, WITH (ACUTE) EXACERBATION
J45902	UNSPECIFIED ASTHMA, WITH STATUS ASTHMATICUS
K200	EOSINOPHILIC ESOPHAGITIS

Step 8 (claim for a non-recommended medication)	
Required quantity: 1	
	Look back timeframe: 365 days
ICD-10 Code	<b>Description</b>
<mark>26460</mark>	ACEBUTOLOL 200MG CAPSULE
<del>26461</del>	ACEBUTOLOL 400MG CAPSULE
<del>20660</del>	ATENOLOL 100MG TABLET
<del>20662</del>	ATENOLOL 25MG TABLET
<del>20661</del>	ATENOLOL 50MG TABLET
<mark>66991</mark>	ATENOLOL-CHLORTHAL 100-25MG TAB
<mark>66990</mark>	ATENOLOL-CHLORTHAL 50-25MG TAB
<del>92024</del>	ALFUZOSIN HCL ER 10MG TABLET
<mark>12791</mark>	BETAXOLOL 10MG TABLET
<mark>12792</mark>	BETAXOLOL 20MG TABLET
<del>63820</del>	BISOPROLOL FUMARATE 10MG TABLET
<del>63821</del>	BISOPROLOL FUMARATE 5MG TABLET
<del>45063</del>	BISOPROLOL-HCTZ 10-6.25MG TABLET
<del>45061</del>	BISOPROLOL-HCTZ 2.5-6.25MG TABLET
<del>45062</del>	BISOPROLOL-HCTZ 5-6.25MG TABLET
<del>99236</del>	BYSTOLIC 10MG TABLET
<del>99235</del>	BYSTOLIC 2.5MG TABLET
<del>18703</del>	BYSTOLIC 20MG TABLET
<del>07055</del>	BYSTOLIC 5MG TABLET
<del>33431</del>	CARDURA 1MG TABLET
<del>33432</del>	CARDURA 2MG TABLET
<del>33433</del>	CARDURA 4MG TABLET
<del>33434</del>	CARDURA 8MG TABLET
<del>01552</del>	CARVEDII OL 12 5MG TABLET
<del>01551</del>	CARVEDILOL 25MG TABLET
<del>01553</del>	CARVEDILOL 3.125MG TABLET
<del>01554</del>	CARVEDILOL 6.25MG TABLET
<del>97596</del>	CARVEDILOL ER 10MG CAPSULE
<del>97597</del>	CARVEDILOL ER 20MG CAPSULE
<del>97598</del>	CARVEDILOL ER 40MG CAPSULE
<del>97599</del>	CARVEDILOL ER 80MG CAPSULE
<del>01552</del>	COREG 12.5MG TABLET
<del>01551</del>	COREG 25MG TABLET
<del>01553</del>	COREG 3.125MG TABLET
<del>01554</del>	COREG 6.25MG TABLET
<del>97596</del>	COREG CR 10MG CAPSULE
<del>97597</del>	COREG CR 20MG CAPSULE
<del>97598</del>	COREG CR 40MG CAPSULE
<del>97599</del>	COREG CR 80MG CAPSULE
<del>52060</del>	CORZIDE 40-5 TABLET
<del>52061</del>	CORZIDE 40-0 TABLET
<del>01590</del>	D.H.E. 45 1MG/ML AMPULE
<del>01590</del>	DIHYDROFRGOTAMINE 1MG/ML AMPULE
<del>33431</del>	DOXAZOSIN MESYLATE 1MG TABLET
<del>33431</del> 33432	DOXAZOSIN MESYLATE 1MG TABLET
<del>33433</del>	DOXAZOSIN MESYLATE 4MG TABLET
<del>33434</del>	DOXAZOSIN MESYLATE 4MG TABLET
<del>33434</del> <del>28596</del>	DUTASTERIDE-TAMSULOSIN 0.5-0.4
<del>28590</del> <del>02213</del>	ERGOLOID MESYLATES 1MG TABLET
<del>UZZ I 3</del>	ERGULUIU WESTLATES TWIS TABLET

<del>48191</del>	FLOMAX 0.4MG CAPSULE
<del>36526</del>	HEMANGEOL 4.28MG/ML ORAL SOLN
<del>03231</del>	INDERAL LA 120MG CAPSULE
03232	INDERAL LA 160MG CAPSULE
03233	INDERAL LA 60MG CAPSULE
_ <del></del>	
03230	INDERAL LA 80MG CAPSULE
19359	INNOPRAN XL 120MG CAPSULE
<del>20621</del>	INNOPRAN XL 80MG CAPSULE
<del>28596</del>	JALYN 0.5-0.4MG CAPSULE
<del>10342</del>	LABETALOL HOL 200MG TABLET
<del>10341</del>	LABETALOL HOL 200MG TABLET
<del>10340</del>	LABETALOL HCL 300MG TABLET
<del>11340</del>	METHERGINE 0.2MG/ML AMPULE
<del>11350</del>	METHYLERGONOVINE 0.2MG TABLET
<del>20742</del>	METOPROLOL SUCC ER 100MG TABLET
<del>20743</del>	METOPROLOL SUCC ER 200MG TABLET
<mark>12947</mark>	METOPROLOL SUCC ER 25MG TABLET
<del>20741</del>	METOPROLOL SUCC ER 50MG TABLET
<mark>20641</mark>	METOPROLOL TARTRATE 100MG TABLET
<mark>17734</mark>	METOPROLOL TARTRATE 25MG TABLET
<del>37653</del>	METOPROLOL TARTRATE 37.5MG TABLET
<del>20642</del>	METOPROLOL TARTRATE 50MG TABLET
<del>37656</del>	METOPROLOL TARTRATE 75MG TABLET
<del>51551</del>	METOPROLOL-HCTZ 100-25MG TAB
<del>51552</del>	METOPROLOL-HCTZ 100-50MG TAB
<del>51550</del>	METOPROLOL-HCTZ 50-25MG TAB
<del>01250</del>	MINIPRESS 1MG CAPSULE
<del>01251</del>	MINIPRESS 2MG CAPSULE
<del>01252</del>	MINIPRESS 5MG CAPSULE
<del>20654</del>	NADOLOL 20MG TABLET
<del>20652</del>	NADOLOL 40MG TABLET
<del>20653</del>	NADOLOL 80MG TABLET
<del>52060</del>	NADOLOL-BENDROFLU 40-5MG TABLET
<del>52061</del>	NADOLOL-BENDROFLU 80-5MG TABLET
<del>99236</del>	NEBIVOLOL 10 MG TABLET
<del>18703</del>	NEBIVOLOL 20 MG TABLET
99235	NEBIVOLOL 2.5 MG TABLET
<del>07055</del>	NEBIVOLOL 5 MG TABLET
<del>20680</del>	PINDOLOL 10MG TABLET
<del>20681</del>	PINDOLOL 5MG TABLET
<del>01250</del>	PRAZOSIN 1MG CAPSULE
<del>01251</del>	PRAZOSIN 2MG CAPSULE
<del>01252</del>	PRAZOSIN 5MG CAPSULE
<del>20630</del>	PROPRANOLOL 10MG TABLET
<del>20631</del>	PROPRANOLOL 20MG TABLET
<del>45260</del>	PROPRANOLOL 20MG/5ML SOLUTION
<del>45261</del>	PROPRANOLOL 40MG/5ML SOLUTION
<del>20632</del>	PROPRANOLOL 40MG TABLET
<del>20633</del>	PROPRANOLOL 60MG TABLET
<del>20634</del>	PROPRANOLOL 80MG TABLET
<del>20034</del> <del>03231</del>	PROPRANOLOL ER 120MG CAPSULE
03232	PROPRANOLOL ER 160MG CAPSULE
03233	PROPRANOLOL ER 60MG CAPSULE
<del>ਪਰਟਰਰ</del>	THO TO THE SET SOUR SAFE

<del>03230</del>	PROPRANOLOL ER 80MG CAPSULE
<del>52030</del>	PROPRANOLOL-HCTZ 40-25MG TABLET
<del>52031</del>	PROPRANOLOL-HCTZ 80-25MG TABLET
<del>16857</del>	RAPAFLO 4MG CAPSULE
<del>16858</del>	RAPAFLO 8MG CAPSULE
<del>16857</del>	SILODOSIN 4MG CAPSULE
<del>16858</del>	SILODOSIN 8MG CAPSULE
<del>39516</del>	SORINE 120MG TABLET
<del>39511</del>	SORINE 160MG TABLET
<del>39513</del>	SORINE 240MG TABLET
<del>39512</del>	SORINE 80MG TABLET
<del>39516</del>	SOTALOL 120MG TABLET
<del>39511</del>	SOTALOL 160MG TABLET
<del>39513</del>	SOTALOL 240MG TABLET
<mark>39512</mark>	SOTALOL 80MG TABLET
<del>37877</del>	SOTYLIZE 5MG/ML ORAL SOLUTION
<mark>48191</mark>	TAMSULOSIN HCL 0.4MG CAPSULE
<mark>66991</mark>	TENORETIC 100 TABLET
<mark>66990</mark>	TENORETIC 50 TABLET
<del>20660</del>	TENORMIN 100MG TABLET
<del>20662</del>	TENORMIN 25MG TABLET
<mark>20661</mark>	TENORMIN 50MG TABLET
<mark>47127</mark>	TERAZOSIN 10MG CAPSULE
<mark>47124</mark>	TERAZOSIN 1MG CAPSULE
<mark>47125</mark>	TERAZOSIN 2MG CAPSULE
<mark>47126</mark>	TERAZOSIN 5MG CAPSULE
<del>20670</del>	TIMOLOL MALEATE 10MG TABLET
<del>20671</del>	TIMOLOL MALEATE 20MG TABLET
<del>20672</del>	TIMOLOL MALEATE 5MG TABLET
<del>20742</del>	TOPROL XL 100MG TABLET
<del>20743</del>	TOPROL XL 200MG TABLET
<del>12947</del>	TOPROL XL 25MG TABLET
<del>20741</del>	TOPROL XL 50MG TABLET
<mark>45063</mark>	ZIAC 10-6.25MG TABLET
<mark>45061</mark>	ZIAC 2.5-6.25MG TABLET
<mark>45062</mark>	ZIAC 5-6.25MG TABLET

#### **Clinical Criteria References:**

- 1. 2024 ICD-10-CM Diagnosis Codes, Volume 1. 2024. Available at http://www.icd10data.com/. Accessed on January 9, 2024.
- 2. Joint Task Force on Practice Parameters, representing the American Academy of Allergy, Asthma & Immunology (AAAAI); the American College of Allergy, Asthma & Immunology (ACAAI); and the Joint Council of Allergy, Asthma & Immunology. Allergen immunotherapy: A practice parameter third update. JACI 2011;127(1):S1-S55. Available at **www.jacionline.org**. Accessed January 2, 2015.
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- 10. Grastek Prescribing Information. Horsholm, Denmark. ALK-Abello Inc. December 2019.
- 11. Palforzia Prescribing Information. Brisbane, CA. Aimmune Therapeutics. July 2022.
- 12. Ragwitek Prescribing Information. Horsholm, Denmark. ALK-Abello Inc. April 2021.

### **Publication History:**

Publication	Notes
01/22/2020	Criteria created and cross referenced to VDP criteria.
03/30/2020	Removed step 7 from Clinical Criteria Logic. Adjusted step 6 response: No to Approve 365 days.
04/10/2020	Updated URL link to VDP criteria
11/16/2022	Revised diagnoses to include only allergic rhinitis due to pollen (J301)
	Updated criteria to require trial of an intranasal corticosteroid and an intranasal
	antihistamine
	Added GCNs for metoprolol (37653, 37656) and nebivolol (99236, 18703, 99235, 07055)
	Updated lookback for epinephrine and prior therapy to 730 days as requested by the DUR
	Board
	Updated prior therapy to include approval if a trial of a combination intranasal
	corticosteroid/intranasal antihistamine agent is found
2/22/2023	Added GCNs for budesonide (40708) and fluticasone (37683)
	Updated references
08/17/2023	Updated Allergen Extracts description to reference removal of step 8 vs step 7 as a
	requirement for Oralair clinical edit
	Updated URL link to VDP criteria
	Added Palforzia criteria to Allergen Extracts guide
	Added additional ICD-10 codes for peanut allergy (T7801XA, T7801XD, T7801XS) to
	Peanut Allergies table
	Added Symjepi/GCN to step 5 table
	Added CPT to step 4 table
9/7/2023	Changed ICD-10 to GCN in step 5 table
9/1/2023	Added criteria for Grastek and Ragwitek (previously approved by the DUR Board) Removed step 7 from Clinical Criteria Logic for both Grastek and Ragwitek. Adjusted step
	6 response: No to Approve 365 days.
	Updated Allergen Extracts description to reference removal of step 7 as a requirement for
	Grastek and Ragwitek clinical edits
	Updated Clinical Criteria References to include #10-12
2/16/2024	Updated lookback for auto-injectable epinephrine for Oralair to 365 days. Updated
	Clinical Edit Logic Diagram accordingly.
	Added GCNs for Auvi-Q (44487, 28038, 19862) in step 5 table
	Added GCNs for Azelastin-flutic (32099), Dymista (32099), and Ryaltris (49205) and
	removed GCNs for Beconase AQ (47100) and Nasonex (71431) in step 6a table
	Removed GCN for Patanase (99602) in step 6b table
	Updated Clinical Criteria References