



# SmartPA Criteria Proposal

Drug/Drug Class:	Pulmonary Arterial Hypertension (PAH) Agents: Prostacyclin Pathway Agonists, Injectable PDL Edit		
First Implementation Date:	May 12, 2010		
Proposed Date:	September 17, 2020		
Prepared For:	MO HealthNet		
Prepared By:	MO HealthNet/Conduent		
Criteria Status:	<ul> <li>□Existing Criteria</li> <li>⊠Revision of Existing Criteria</li> <li>□New Criteria</li> </ul>		

#### **Executive Summary**

Purpose:	The MO HealthNet Pharmacy Progra	am will implei	ment a state-specific	preferred drug list
i uipose.	The MC Health Act Hannacy Hogie		mont a state-specifie	profondu urug list.

Pulmonary arterial hypertension (PAH) is a severe, progressive, and often fatal condition that occurs idiopathically as well as in association with pulmonary, cardiac, and other thoracic conditions. Reliable estimates of the total prevalence of this condition are difficult to obtain because of the diversity of identifiable causes. PAH, formerly known as primary pulmonary hypertension, is characterized by elevations in pulmonary arterial pressure (PAP) to greater than 25 mmHg at rest and greater than 30 mmHg with exercise. The disease occurs when the PAP is abnormally elevated and forces the right side of the heart to progressively work harder when it pumps blood to the lungs. Symptoms include dyspnea, fatigue, chest pain, palpitations, syncope, and edema. Prognosis varies based on the severity of disease, whether right heart failure is present, and response to vasodilator therapy. If left untreated, the disease produces increases in PAP that may lead to right ventricular failure and death. Despite recent developments in the symptomatic treatment of PAH, there is still no cure.

PAH should be differentiated from pulmonary hypertension secondary to diseases of the heart and lung based on both pathology of the underlying disease and accepted treatments.

# Why Issue Selected:

Total program savings for the PDL classes will be regularly reviewed.

Program-Specific	Preferred Agents	Non-Preferred Agents
Information:	Remodulin <sup>®</sup> Infusion/SQ	Flolan <sup>®</sup> Injection
	<ul> <li>Treprostinil Infusion</li> <li>Veletri<sup>®</sup> Injection</li> </ul>	
Type of Criteria:	□ Increased risk of ADE	⊠ Preferred Drug List
	Appropriate Indications	Clinical Edit

#### Data Sources: Only Administrative Databases

☑ Databases + Prescriber-Supplied

### Setting & Population

- Drug class for review: Pulmonary Arterial Hypertension (PAH) Agents: Prostacyclin Pathway Agonists, Injectable
- Age range: All appropriate MO HealthNet participants

## Approval Criteria

- Documented diagnosis of pulmonary hypertension AND
- Documented compliance on current therapy regimen OR
- Failure to achieve desired therapeutic outcomes with trial on 2 or more preferred agents, with one being generic epoprostenol:
  - Documented trial period for preferred agents **OR**
  - Documented ADE/ADR to preferred agents

#### **Denial Criteria**

• Therapy will be denied if all approval criteria are not met

#### **Required Documentation**

Laboratory Results: MedWatch Form:

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#### **Disposition of Edit**

Denial: Exception Code "0160" (Preferred Drug List) Rule Type: PDL

#### Default Approval Period

1 year

#### References

- 1. Evidence-Based Medicine and Fiscal Analysis: "Pulmonary Hypertension Agents: Inhaled/Injectable Therapeutic Class Review", Conduent Business Services, L.L.C., Richmond, VA; June 2020.
- 2. Evidence-Based Medicine Analysis: "Primary Pulmonary Arterial Hypertension (PAH) Agents", UMKC-DIC; June 2020.
- 3. Lippincott, Williams, Wilkins. PDR Electronic Library, Montvale NJ; 2019.
- 4. USPDI, Micromedex; 2019.
- 5. Drug Facts and Comparisons On-line; 2019.
- 6. Klinger JR, Elliott CG, Levine DJ, et al. Therapy for pulmonary arterial hypertension in adults: update of the CHEST Guideline and Expert Panel Report. Chest. 2016; 155(3): 565-586.
- 7. Flolan [package insert]. Research Triangle Park, NC: GlaxcoSmithKline; 2018.
- 8. Veletri [package insert]. South San Francisco, CA: Actelion Pharmaceuticals US, Inc; 2018.
- 9. Remodulin [package insert]. Research Triangle Park, NC: United Therapeutics Corp; 2018.