

YUTREPIA - (EQ 0.0265MG BASE/INH ; Powder)

Generic Name	TREPROSTINIL SODIUM	Innovator	Liquidia Technologies
Dosage	EQ 0.0265MG BASE/INH ; Powder	Branded US Sales	Less Than \$1000 mn
Probable FTF	None	Known Para IV Filers	None
Other ANDA developers	More Than 5	Tentative Approvals	None
Final Approvals	None	Generic Launches	None
Indication	YUTREPIA is a prostacyclin mimetic indicated for the treatment of: • Pulmonary arterial hypertension (PAH; WHO Group 1) to improve exercise ability. Studies establishing effectiveness predominately included patients with NYHA Functional Class III symptoms and etiologies of idiopathic or heritable PAH (56%) or PAH associated with connective tissue diseases (33%). • Pulmonary hypertension associated with interstitial lung disease (PHILD; WHO Group 3) to improve exercise ability. The study establishing effectiveness predominately included patients with etiologies of idiopathic interstitial pneumonia (IIP) (45%) inclusive of idiopathic pulmonary fibrosis (IPF), combined pulmonary fibrosis and emphysema (CPFE) (25%), and WHO Group 3 connective tissue disease (22%).		
Complexities	Yes		

Chronology Of Events

Please Contact contact@researchdelta.com to get Detailed Information.

Executive Summary

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Patent Status

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Launch Timelines and Competition

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Chronology Of Events

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YUTREPIA - (EQ 0.053MG BASE/INH,EQ 0.0795MG BASE/INH,EQ 0.106MG BASE/INH ; Powder)

Generic Name	TREPROSTINIL SODIUM	Innovator	None
Dosage	EQ 0.053MG BASE/INH,EQ 0.0795MG BASE/INH,EQ 0.106MG BASE/INH ; Powder	Branded US Sales	Less Than \$1000 mn
Probable FTF	None	Known Para IV Filers	None
Other ANDA developers	More Than 5	Tentative Approvals	None
Final Approvals	None	Generic Launches	None
Indication	YUTREPIA is a prostacyclin mimetic indicated for the treatment of: • Pulmonary arterial hypertension (PAH; WHO Group 1) to improve exercise ability. Studies establishing effectiveness predominately included patients with NYHA Functional Class III symptoms and etiologies of idiopathic or heritable PAH (56%) or PAH associated with connective tissue diseases (33%). • Pulmonary hypertension associated with interstitial lung disease (PHILD; WHO Group 3) to improve exercise ability. The study establishing effectiveness predominately included patients with etiologies of idiopathic interstitial pneumonia (IIP) (45%) inclusive of idiopathic pulmonary fibrosis (IPF), combined pulmonary fibrosis and emphysema (CPFE) (25%), and WHO Group 3 connective tissue disease (22%).		
Complexities	Yes		

Chronology Of Events

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Chronology Of Events



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