

VELLINTON HEALTHCARE

(Earlier Known as Texus Meditech) Village Rampur Jattan, Trilokpur Road, Kala Amb, Dist. Sirmour.

QUALITY CONTROL DEPARTMENT CERTIFICATE OF ANALYSIS

Product Name : ARRYXIN Digoxin injection IP Batch No. : GA24E-37A Mfg. Date : 05/2024 **Batch Size** : 142150 Ampoules Exp. Date : 04/2026 Sample Qty. : 60 Ampoules. Analytical Report No.: AFP20240269 Date of Receiving: 23/05/2024 Date of Completion: 06/06/2024

Mfg. License No.: N-MB/18/201

S. No.	Tests	Specifications		Observati	Observations		
1.	Description	A clear colourless liquid solution filled in clear transparent glass ampoule.			A clear colourless liquid solution filled in clear transparent glass ampoule.		
2.	Identification (By chemically)	A brown ring develops at the interface which gradually becomes blue and finally the upper layer acquires a blue colour.		nes Complies	Complies		
3.	Uniformity of filled volume	Not less than r	nominal volume	MARCHINE	Min: 2.0 ml Max: 2.1 ml		
4.	Average fill volume	Not less than 2	2 ml	2.05 ml	2.05 ml		
5.	рН	Between (6.7	0 7.30)	6.88	6.88		
6.	Particulate Matter						
	≥ 10µm	NMT 6000 par	ticles/Ampoule	Less than 6	Less than 6000 particles/Ampoule		
	≥ 25µm	NMT 600 parti	cles/Ampoule	Less than 6	Less than 600 particles/Ampoule		
7.	Bacterial Endotoxins	NMT 200.0 Eu/mg of Digoxin.		Less than 2	Less than 200.0 Eu/mg of Digoxin.		
8.	Sterility	Should be Sterile		Sterile	Carriero do		
9.	Assay : Each ml contains:-	1 - 36-000 (2016)					
Composition:		Labeled Claim	Found	% of labeled amou	unt Limits % of labeled amount		
Digoxin IP		250.0 mcg	244.39 mcg	97.76%	90.0% to 110.0%		

Remarks: In the opinion of the undersigned the sample submitted complies/does not complies with the prescribed standard/not standard of quality, as according to I.P. and IHS with respect to the above test only.

Analyzed By QC Officer		Checked By QC Executive	Approved Byre QC Mahager/slor-charge	
Signature:- Date:-	A 06/06/2024	Signature:- Date:- Date:-	Signature:- (H.P.) 413	
Format No.: VH	I/SOP/QC-062/FT01-00		* **	