

Artwork Document Information		Artwork Type [PLEASE TICK ✓]		Sign / Stamp																
Product : U/B-NORDIPINE 10MG TAB 3X10'S	<input checked="" type="checkbox"/> Unit Box <input type="checkbox"/> Leaflet <input type="checkbox"/> Aluminium Foil <input type="checkbox"/> Generic Box <input type="checkbox"/> Outer Box <input type="checkbox"/> Fix-A-Form <input type="checkbox"/> Sachet <input type="checkbox"/> Label <input type="checkbox"/> Shipper Carton <input type="checkbox"/> Others : _____																			
SAP No. :																				
Date : 15 November 2024																				
Document Category [PLEASE TICK ✓]		Pharmacode / QR Code / Others Info																		
<input checked="" type="checkbox"/> NPRA Artwork <input type="checkbox"/> Recirculation Artwork <input type="checkbox"/> Approval Copy Artwork <input type="checkbox"/> Clean Copy <input type="checkbox"/> Internal Artwork Circulation <input type="checkbox"/> Previous Approved Artwork <input type="checkbox"/> Draft Artwork <input type="checkbox"/> Others : _____	<table border="1"> <thead> <tr> <th>Label</th> <th>Description</th> <th>Standard</th> </tr> </thead> <tbody> <tr> <td>a1</td> <td>Width of thin code bar</td> <td>0.5 mm</td> </tr> <tr> <td>b1</td> <td>Width of thick code bar</td> <td>1.5 mm</td> </tr> <tr> <td>c1</td> <td>Gap between code bar</td> <td>1.0 mm</td> </tr> <tr> <td>e1</td> <td>Height of code bar</td> <td>8.0 mm</td> </tr> </tbody> </table>					Label	Description	Standard	a1	Width of thin code bar	0.5 mm	b1	Width of thick code bar	1.5 mm	c1	Gap between code bar	1.0 mm	e1	Height of code bar	8.0 mm
Label	Description	Standard																		
a1	Width of thin code bar	0.5 mm																		
b1	Width of thick code bar	1.5 mm																		
c1	Gap between code bar	1.0 mm																		
e1	Height of code bar	8.0 mm																		
Remarks		Colour																		
		Pantone 301 C Pantone 2035 C Black 100%		*Dimension stated here is final. Printer to follow Ai artwork design accordingly.																
<small>Colours shown on this proof are to indicate correct colour separations.</small>																				

