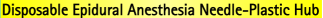
INFORMATION







Intended Use:

Continuous epidural block

Continuous epidural analgesia : CEA

Overview

- Designed for the administration of epidural anesthesia.
- Our lineup includes 16G, 17G, and 18G for epidural catheter insertion use and 19G, 20G, 22G for single-shot epidural block use.
- The angle of the blade tip is designed to enhance tactile response during insertion and ensure smooth insertion of the epidural catheter.
- 10 mm depth markings guide insertion.
- fixed wings type, and a choice of acute and obtuse tip configurations.

For epidural catheter insertion use							
Product code	G:Gauge/Length	Needle point Type	Graduation Type:	Packakage & delivery unit			
27231616 (4526737276496)	16GX80mm	Huber point	1 cm Calibrations	Individually packed and 25 pcs/			
27231716 (4526737276519)	17GX80mm			box E.O.G.sterilized			
27231816 (4526737276564)	18GX80mm						
27231636 (4526737276502)	16GX120mm			Individually packed and 10cs/box E.O.G.sterilized			
27231726 (4526737276526)	17GX100mm						
27231736(4526737276533)	17GX120mm			L.O.O.Stermizeu			

For single-shot epidural block use							
Product code	G:Gauge/Length	Needle point Type	Graduation Type :	Packakage & delivery unit			
27231916 (4526737276601)	19GX80mm	Huber point	1 cm Calibrations	Individually packed and 25 pcs/ box E.O.G.sterilized			
27251916 (4526737276755)	19GX80mm	Flat Point					
27232016 (4526737276632)	20GX80mm	Huber point					
27252016 (4526737276762)	20GX80mm	Flat Point					
27232216 (4526737276687)	22GX80mm	Huber point					
27252216 (4526737276779)	22GX80mm	Flat Point					

Please read carefully enclosed Instructions prior to use.