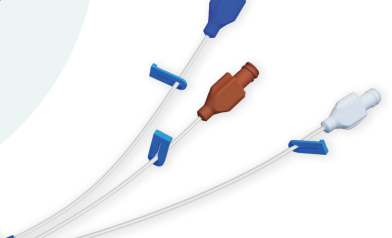


DEXTRATM CruX

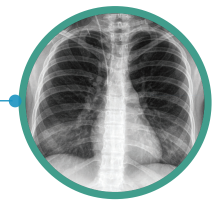




 Ideal shaft stiffness and flexible catheter body

Staggered exit ports reduces the risk of mixing incompatible drugs and solutions which may cause them to precipitate

Coloured radiopaque tip to ensure intact removal for patient safety Purpose-designed taking
cognizance of Indian Morphology
Selective length and lumen configurations specifically designed
to meet the exclusive needs of
patients in India



Desired length options derived from clinicians inputs

The Blueneem Dextra[™] product range offers a broad portfolio of Central Venous Catheter (CVC) sets for adult patients.



- Desired length options derived from clinicians' inputs: 13 cm and 16 cm
- Stainless Steel Guidewire with Nitinol Core: The stiffness of stainless steel with the kink resistance
 of Nitinol and the soft J-tip in combination provide optimal conditions of torque, ease of insertion
 & prevention of vessel perforation.
- Ideal shaft stiffness and flexibility of the catheter body that is uniquely configured to achieve a smooth surface, complimented by a high-calibre dilator for trouble-free insertion.
- Non-detachable tip of guidewire-pusher that is integrated with the guidewire-holder assembly for achieving ergonomy of operator movements.
- Coloured, radiopaque catheter tip to ensure intact removal for patient safety

Set Components

- 7Fr Triple lumen indwelling polyurethane Catheter with clamps
- Guidewire with J tip 0.035"x 60cm with advancer
- Introducer Needle 18G x 7cm
- Scalpel Blade #11
- Tissue Dilator 8.5F x 10cm
- 5ml Luer Slip Syringe
- 22G Needle 1.5"
- Additional site Catheter Fixing Disc & Cap
- Dust caps-3, non-vented
- Occlusion Dressing 5 x 5.7cm

Product Specifications

Name	Lumen	Size(Fr)	Length(cm)	Guidewire Size
Dextra [™] CruX	3	7	13 & 16	0.035″



www.blueneem.com



Blue Neem Medical Devices Pvt Ltd

Plot Nos 270 & 271, Road No 5, Harohalli Industrial Area, Phase Il Kanakapura Taluk, Ramanagara Dist - 562112, Karnataka, India



enquiry@blueneem.com