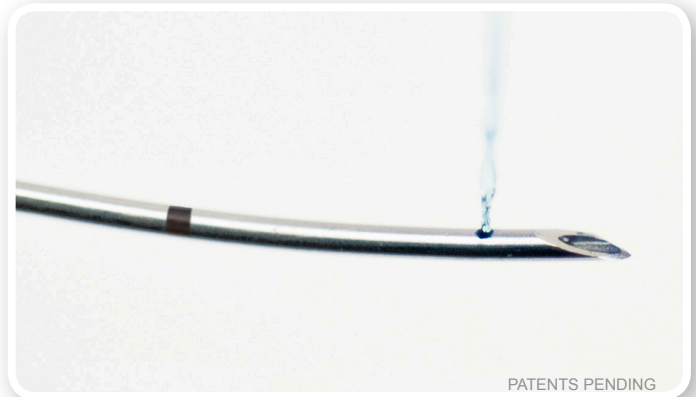


Bella-D™

The **NEW** Choice in Curved
Needles for Nerve Blocks

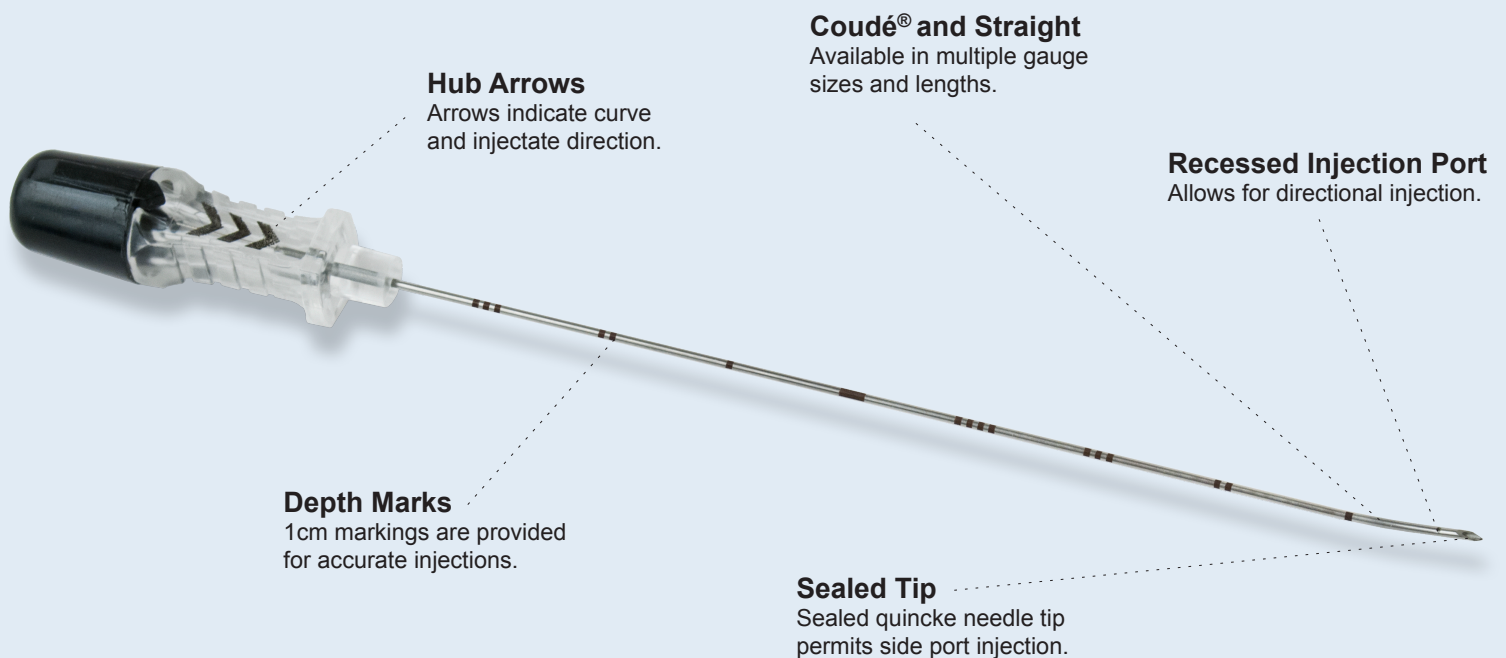


Image of Bella-D™ needle tip placed at the ventral/lateral body of C7 with dye spread to C7-T1 thoracic sympathetic nerve.



The occluded tip and recessed port may reduce the risk of intra-arterial and intraneural injection.

Features



For samples or more information please contact your **Local Epimed Clinical Consultant** or **Customer Service** at **800.866.3342**.



Scan with your smartphone or tablet
to watch a video demonstration of the
Bella-D™ by Dr. Gabor B. Racz.
www.vimeo.com/epimed/bellad

Epimed
Designed by Experts for Experts

Bella-D™

with PointGuard™ Technology

Sharp Sealed Tip. Directional Injections.



Bella-D™

Safety is a common concern among interventional pain physicians. The Bella-D™ needle was developed from feedback by practicing pain physicians, published literature regarding complications associated with needle tip movement, and our focus to develop safer products for physicians and patients.

The patent pending Bella-D™ Needle is an occluded tip quincke needle with a single side-port for directional injections. The Bella-D™ is designed to help avoid intra-arterial and intraneural injections while providing drug delivery to the target site. The needles are radiopaque with depth marks. The arrows on the hub indicate direction of the bevel, curve, and side-port. They are also packaged with attachable wings.

Catalog Numbers

22g Bella-D™	Coudé®	Straight
2.5"	121-2225	120-2225
3.5"	121-2235	120-2235
4.5"	121-2245	120-2245

25g Bella-D™	Coudé®	Straight
2.5"	121-2525	120-2525
3.5"	121-2535	120-2535