Minimize Risk. Every Injection. Every Time.

IS THE



Blunt Needles Designed to Minimize Risk During Your Transforaminal Injections.



"Using blunt needles when you are around a nerve root is the only reasonable option. It is incumbent upon the physician to remove as much risk as possible. If you are using sharp needles, it is only a matter of time before you cause a nerve root injury"

Andrew A. Konen, MD Medical Director, Baylor Center for Pain Management

"I use blunt needles because they are safer. They virtually eliminate two potential complications - injection into a nerve, and injection into an artery. Blunt needles should be the standard of care."

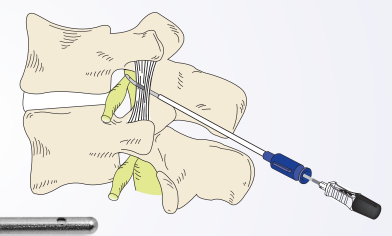
Victor M. Taylor, MD Diplomate American Board of Anesthesiology, Fellowship Pain Management



Blunt Needles May Minimize Risk During Your Transforaminal Injections.

Designed to Reduce*

- ► Intra-arterial injection or damage
- Intravascular injection or damage
- Intraneural injection or damage
- Damage to organs



Coudé[®] & Straight Blunt Needles

20 g	
Blunt Needles	Introducers
4.5" (11.43cm)	Included
6.0" (15.24cm	Included
8.0" (20.32cm)	Included

22 g	
Blunt Needles	Introducers
3.0" (7.62cm)	2.5" (6.35cm)
4.5" (11.43cm)	3.0" (7.62cm)
6.0" (15.24cm)	3.7" (9.40cm)

25g	ludus dess sus
Blunt Needles	Introducers
2.5" (6.35cm)	Introducer not included
3.5" (8.89cm)	Included

Learn More About Blunt Needles

www.epimed.com







*Read peer reviewed published articles advocating blunt needles.

www.epimed.com/bluntneedlearchives



