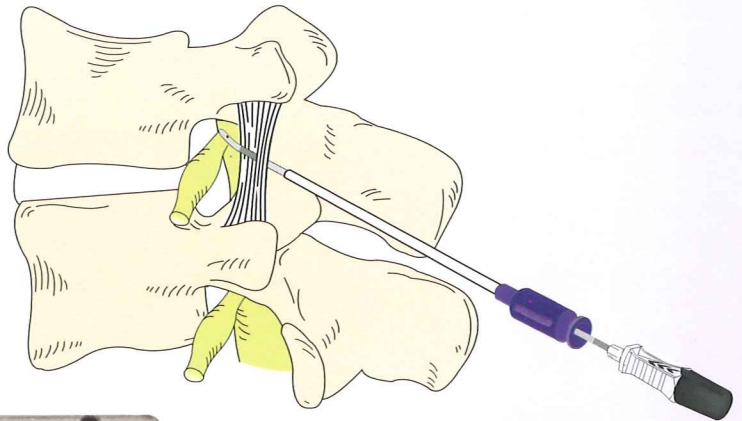


# Blunt Needles May Minimize Risk During Your Transforaminal Injections.

## Designed to Reduce\*

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



## Coudé® & Straight Blunt Needles

### 20g

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

### 22g

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

Blunt Needles	Introducers
2.5" (6.35cm)	Introducer not included
3.5" (8.89cm)	Included

## Learn More About Blunt Needles

[www.epimed.com](http://www.epimed.com)



Watch a procedure using the blunt needle by Dr. John Nelson.  
[www.epimed.com/bluntneedle](http://www.epimed.com/bluntneedle)

\*Read peer reviewed published articles advocating blunt needles.  
[www.epimed.com/bluntneedlearchives](http://www.epimed.com/bluntneedlearchives)



Minimize Risk. Every Injection. Every Time.

# NOW IS THE TIME



## 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*