



ARS for Needle Decompression



ARS for Needle Decompression (10 gauge x 3.25 in.) and (14 gauge x 3.25 in.)

Our patented ARS® Needle Decompression Kits are designed to provide the appropriate length needle/catheter to penetrate the pleural space in 99% of patients. With its built-in failsafe characteristics, the ARS® improves the probability of success when treating casualties who present with signs and symptoms of a tension pneumothorax.

Now also available with the same quality and reliability as our current 14 gauge version, the new 10 gauge ARS® provides the option of a needle/catheter that is approximately 60% larger in diameter for those customers looking for a larger gauge needle/catheter. The brown color-coded sterilization band and the catheter hub help to distinguish it from the original 14 gauge version, which is orange.



ARS for Needle Decompression (10 gauge x 3.25 in.)

Special Features:

- ✓ Strong, reliable needle/catheter: 10 gauge x 3.25 in.
- ✓ Rugged needle/catheter protective tube
- ✓ Brown color-coded sterilization band and the catheter hub
- ✓ Easy ID textured twist top with handy clip
- ✓ Easy-open container for quick access
- ✓ Capless flash chamber for immediate confirmation of needle placement
- ✓ Convenient, compact size
- ✓ U.S. Patents D595,847 and 001002372-0001, Patent(s) Pending

Specifications	
Packaged:	L 5.5 in. x W 0.7 in. x 0.8 in.
Needle Size:	10 gauge x 3.25 in.
Weight:	0.5 oz

ARS for Needle Decompression (14 gauge x 3.25 in.)

Special Features:

- ✓ Strong, reliable needle/catheter: 14 gauge x 3.25 in.
- ✓ Rugged needle/catheter protective tube
- ✓ Easy ID textured twist top with handy clip
- ✓ Easy-open container for quick access
- ✓ Capless flash chamber for immediate confirmation of needle placement
- ✓ Convenient, compact size
- ✓ U.S. Patents D595,847 and 001002372-0001, Patent(s) Pending

Specifications	
Packaged:	L 5.7 in. x W 0.7 in. x 0.8 in.
Needle Size:	14 gauge x 3.25 in.
Weight:	0.6 oz

*Specifications are subject to change without prior notice.