



Extended Drill Sleeves

Designed by Reza Firoozabadi, MD

Designed to help reduce fractures when k-wires are passed through, the extra long drill sleeve helps to protect soft tissues and prevent the need for stacking two drill sleeves

- Serrated tips allow for better grip when drilling at an angle or when pushing a fracture fragment to assist with fracture reduction
- Sleeve can be used as a reduction aid with placement of a kirschner wire through sleeve
- Collaborated tips which allow placement of appropriate size drills for lagging by technique

 as an example a 2.5 end will fit into a 3.5 drill hole



PRODUCT NO'S:		NVC	SIZE NOT INCLUDED IN SET SOLD SEPARATELY
3014-00 [Set of Three]			PRODUCT NO:
Set Includes/ Available Individually:	USA MADE		Available Separately:
3014-01 [2.4/1.8 mm] Overall Length: 6.875" (17,6 cm) Handle Length: 4.875" (12,4 cm) Guide Length: 2.25" (5,7 cm) Guide Angle from Handle: 30°	3014-02 [2.7/2.0 mm] Overall Length: 6.875" (17,6 cm) Handle Length: 4.875" (12,4 cm) Guide Length: 2.25" (5,7 cm) Guide Angle from Handle: 30°	3014-03 [3.5/2.5 mm] Overall Length: 6.875" (17,6 cm) Handle Length: 4.875" (12,4 cm) Guide Length: 2.25" (5,7 cm) Guide Angle from Handle: 30°	

