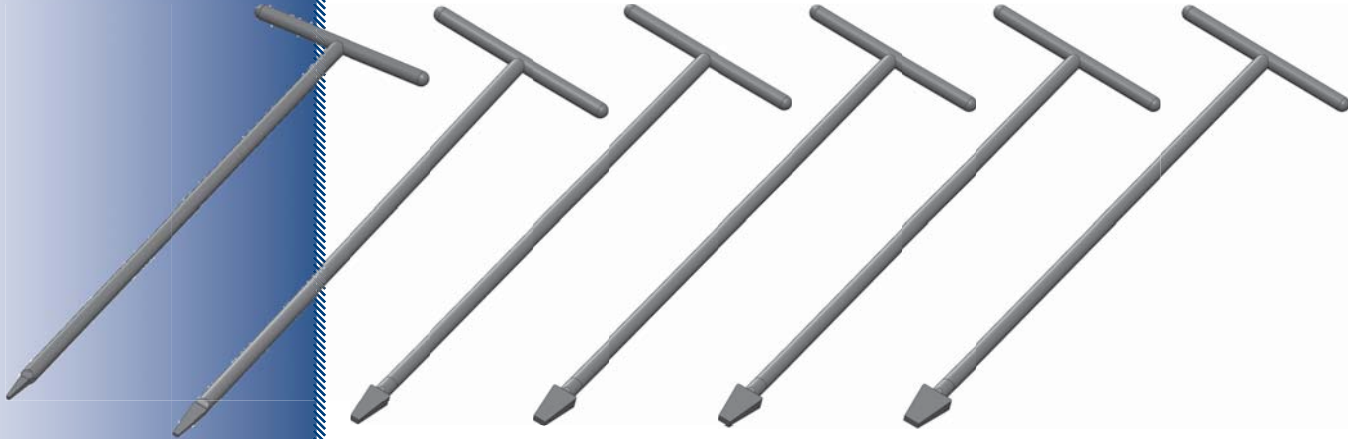


# Chipper Anterior Cervical Lordotic Distractors

Designed to be used with flouroscopy in order to evaluate  
proper positioning within the interspace

Designed by Robert Hacker, MD and Patrick Bergin, MD  
Patent Pending



PRODUCT NO'S:		Sizes Represent Dorsal to Ventral Interspace Distraction
7151-00 [Complete Set]		
7151-01 1mm-3mm Tip Dimensions-Broad Face: 1mm x 3mm x 10mm Tip Dimensions-Narrow Face: 1mm distal to 2mm proximal Handle Length: 60mm Shaft Length: 200mm	7151-04 4mm-8mm Tip Dimensions-Broad Face: 4mm x 8mm x 14mm Tip Dimensions-Narrow Face: 1mm distal to 2mm proximal Handle Length: 60mm Shaft Length: 200mm	
7151-02 2mm-5mm Tip Dimensions-Broad Face: 2mm x 5mm x 14mm Tip Dimensions-Narrow Face: 1mm distal to 2mm proximal Handle Length: 60mm Shaft Length: 200mm	7151-05 4mm-9mm Tip Dimensions-Broad Face: 4mm x 9mm x 14mm Tip Dimensions-Narrow Face: 2mm distal to 4mm proximal Handle Length: 60mm Shaft Length: 200mm	
7151-03 3mm-7mm Tip Dimensions-Broad Face: 3mm x 7mm x 14mm Tip Dimensions-Narrow Face: 1mm distal to 2mm proximal Handle Length: 60mm Shaft Length: 200mm	7151-06 5mm-10mm Tip Dimensions-Broad Face: 5mm x 10mm x 14mm Tip Dimensions-Narrow Face: 2mm distal to 4mm proximal Handle Length: 60mm Shaft Length: 200mm	

FREE TRIAL ON MOST INSTRUMENTS



103 Estus Drive, Savannah, GA 31404  
www.innomed.net info@innomed.net

912.236.0000 Phone  
912.236.7766 Fax



# INNOMED

1.800.548.2362