EVALUATION INSTRUMENTS transparent plastic goniometers



Baseline[®] plastic 360° ISOM (STFR)



- permits observation of joint's axis of motion and ROM
- 360° head has three scales calibrated to be used with the ISOM (STFR) system
- arms have a linear scale in cm and inches
- scale reads in 1° increments
- goniometer arm remains at measurement until reset

			each	
12" ISOM			AL-63348-12	
8" ISOM			AL-63348-08	
6" ISOM			AL-63348-06	
	 ~	-		

Baseline[®] plastic pocket goniometers



 inexpensive clear plastic goniometers have 5" linear scale calibrated in cm and inches

each

AL-63354

scale reads in 1° increments

6" pocket 180° 6" rulongmeter 360°

 ulongmeter 360°
 AL-63356

 Baseline[®] plastic flexion-hyper extension



- clear plastic finger goniometer measures a range of 30° hyperextension through 120° flexion
- scale reads in 1° increments; linear scale reads in inches
- for ROM measurements of MCPs, PIPs and DIPs

each

Call

Call

flexion/hyper-extension HiRes® Baseline® HiRes® plastic 360° ISOM (STFR)



- white background behind the gradations and numbers assures high contrast for added readability and resolution
- scale reads in 1° increments; linear scale reads in cm and inches

	each
12" ISOM HiRes®	AL-63351-12
8" ISOM HiRes®	AL-63351-08
6" ISOM HiRes®	AL-63351-06

Baseline® HiRes® plastic pocket goniometers





- white background behind the gradations and numbers assures high contrast for added readability and resolution
- scale reads in 1° increments; linear scale reads in cm and inches

each

6" pocket 180° HiRes® AL-63355 6" rulongmeter 360° HiRes® AL-63357

Baseline[®] 6-piece plastic goniometer set



- includes 1 each: 12", 8" and 6" 360° goniometer, 6" pocket 180°, 6" rulongmeter 360° and flexion/hyper-extension gauge
- available in standard or HiRes™
- scale reads in 1° increments; linear scale reads in cm and inches

each

Call

Call

800-323-4282 • 630-655-1900 • www.alcosales.com info@alcosales.com

standard set

HiRes® set