

SIRIS DORSAL EXTENSION SPLINT (DOE)

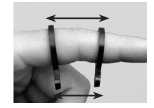
Flexion or Deviation greater than 25°

SPECIAL ORDER SPLINT

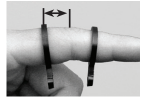
1 Choose Round Ringsizers that, when positioned straight, fit proximal and distal to the joint at the mid-phalanx.



2 Measure the lengths from the proximal edge of proximal Ringsizer to distal edge of the distal Ringsizer on both dorsal and volar surfaces.



Measure the length from the proximal edge of proximal Ringsizer to the center of the joint.



4 Measure degree of contracture.



(Actual size shown)

5 Specify band width: 3 or 4mm.





3mm 4mm

Deviation Deformity with bar worn on the side of the joint (shown left)

Flexion Deformity with bar worn on top of the joint (shown right)





SPLINT ADJUSTMENTS AND FITTING:

• Splint can be adjusted to accommodate a contracture by bending the bar which connects the two rings.