

The PRS™ Lumbar and Cervical Spine
Retention System is designed for
maintaining maximum shear loads while
supporting, retaining, and/or moving large
masses of tissue. It allows for easy patient
positioning during various medical
procedures, such as lumbar spine and
cervical spine procedures. Load
dispersed over a large surface area,
accompanied by a latex-free,
hypoallergenic adhesive backing provides
for a safe and effective alternative to
tapes and adhesives.

LUMBAR & CERVICAL SPINE RETENTION SYSTEM



PRS-06
Cervical Spine
Retention System
4 - 5.5" x 7.5" PADS
2 - 96" STRAPS



PRS-09 Lumbar Spine Retention System 9 - 5.5" x 7.5" PADS

3 - 96" STRAPS

Features

- Adhesive will not tear or damage skin
- Completely adjustable system can fit any sized patient
- Can be applied in 1 minute
- Hypoallergenic & latex free
- Easy to reposition after application
- Increases patient comfort and satisfaction













Item Number	Description	UOM	
CZ-PRS-06	Cervical Spine Retention System 4 pad, 2 - (96") strap system	Box of 10	
CZ-PRS-09	Lumbar Spine Retention System 9 pad, 3 - (96") strap system	Box of 10	



FIND OUT MORE



