OPTIMAL FORCE STABILIZATION
SAM® Pelvic Sling is the first and only force-controlled circumferential pelvic belt. Featuring an optimized one-piece design, it’s scientifically proven to safely and effectively reduce and stabilize open-book pelvic ring fractures.

FEATURED TECHNOLOGY

AUTOSTOP BUCKLE
The patented SAM® AUTOSTOP buckle acts to avoid over- or under-tightening of SAM® Pelvic Sling. Once optimal compressive force is reached, two prongs activate, clicking to confirm correct application. The sling is secured in place with its hook and loop system strap.
PRODUCT SPECIFICATIONS

PACKAGED SIZE & WEIGHT
Height: 5.5 in (14 cm)
Width: 7.5 in (19 cm)
Depth: 3.75 in (9.5 cm)
Weight: 8.6 - 9.2 oz (244 - 250g)

OPERATING PRINCIPLE
Optimal force is reached when 150N of circumferential pressure is attained, which extends prongs from SAM® AUTOSTOP Buckle through the Precision Strap.

MODELS AVAILABLE
Military
Standard 32-50”/ 81-127 cm (SL556652-OD)

Civilian
Small 27-45”/ 69-114 cm (SL556652-SM)
Standard 32-50”/ 81-127 cm (SL556652)
Large 36-54”/ 91-137 cm (SL556652-LG)

GLOBAL SALES
U.S. Toll Free: 800.818.4726
U.S. Local: 503.639.5474
U.S. Fax: 503.639.5425
sammedical.com

* Size and weight vary by configuration and manufacturing process.
**Weight varies by size (Small, Standard, Large)
SAM® is a registered trademark in the United States and other countries.
©2017 SAM Medical Products. All rights reserved.