



https://www.youtube.com/watch?time_continue=2&v=-My1CTCxAd4

WHY WE NEED PELVIC BINDERS

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Pelvic fractures are a common result of high energy impacts such as falls, crushing injuries, motor vehicle collisions, or blast injuries.

Mortality from serious pelvic injuries is high, primarily due to blood loss.

WHY WE NEED PELVIC BINDERS



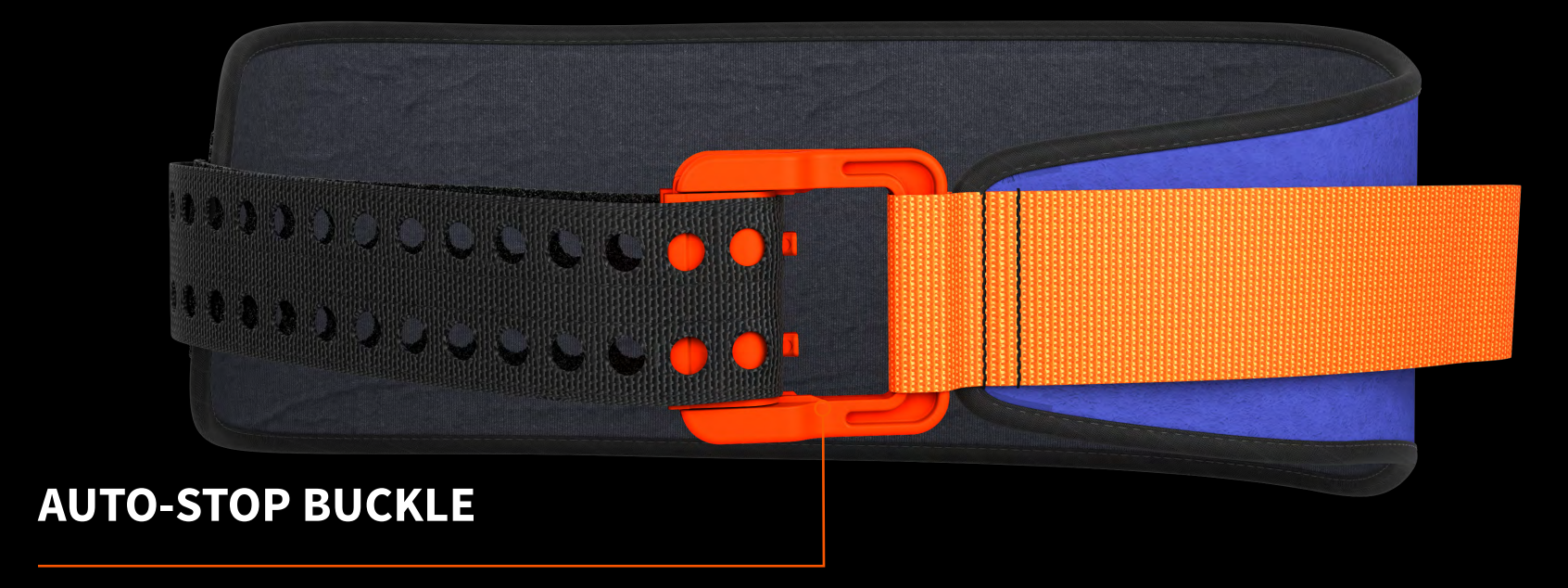
Pelvic binding has been shown to reduce mortality and morbidity and thereby improve outcomes in the prehospital and hospital settings by lessening internal bleeding, lowering the number of blood transfusions required, and decreasing the hospital length of stay.



SAM PELVIC SLING II

SAM® Pelvic Sling II 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.





Buckle cannot be over-tightened, maintaining correct force and sounding a "click" to provide clear feedback and confirmation of proper application.



PRECISION STRAP

Quick and secure fastening with sturdy velcro strap.

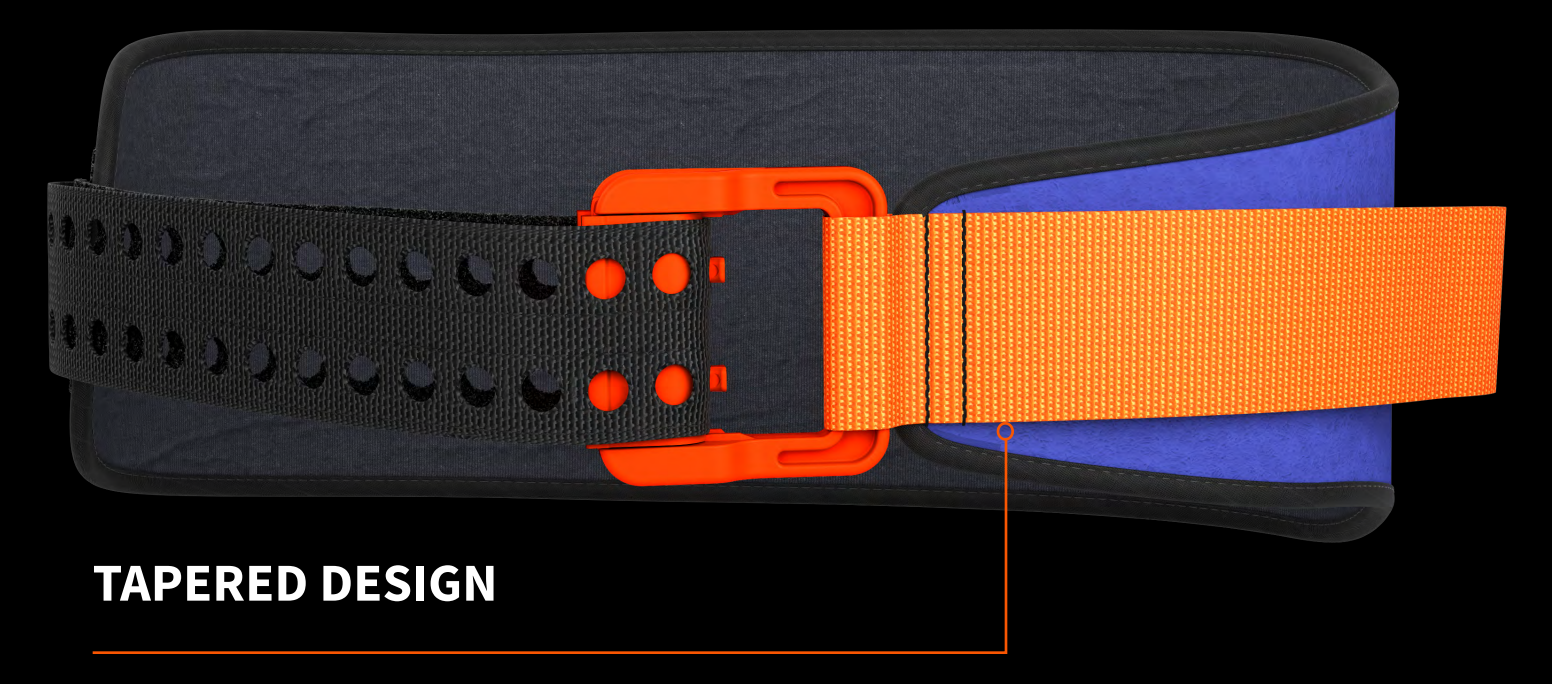
LOW-FRICTION POSTERIOR SLIDER

Facilitates transfers following severe trauma.

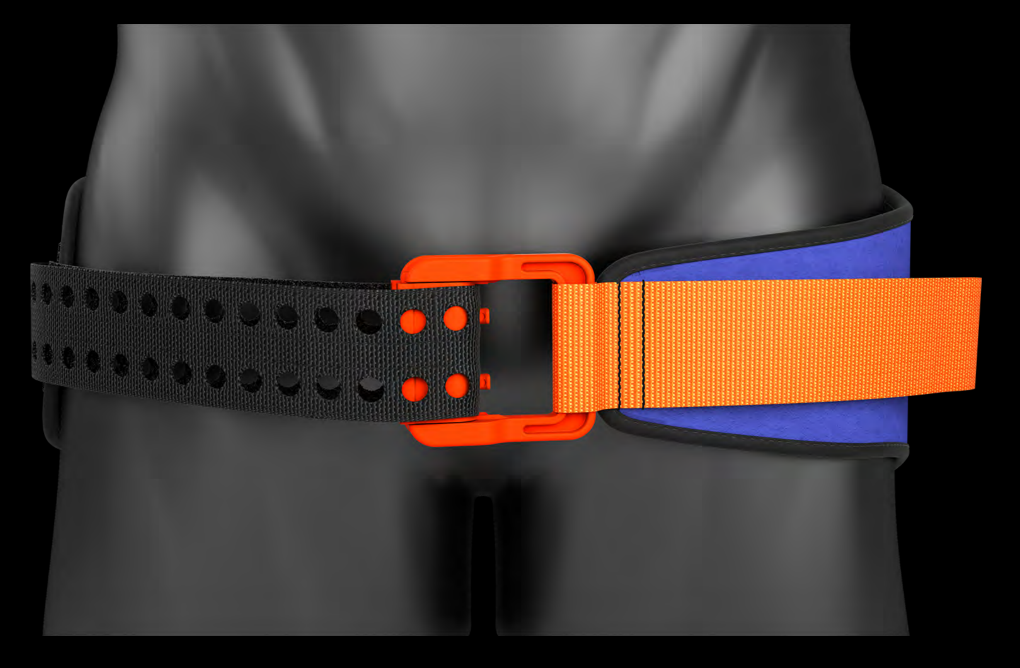


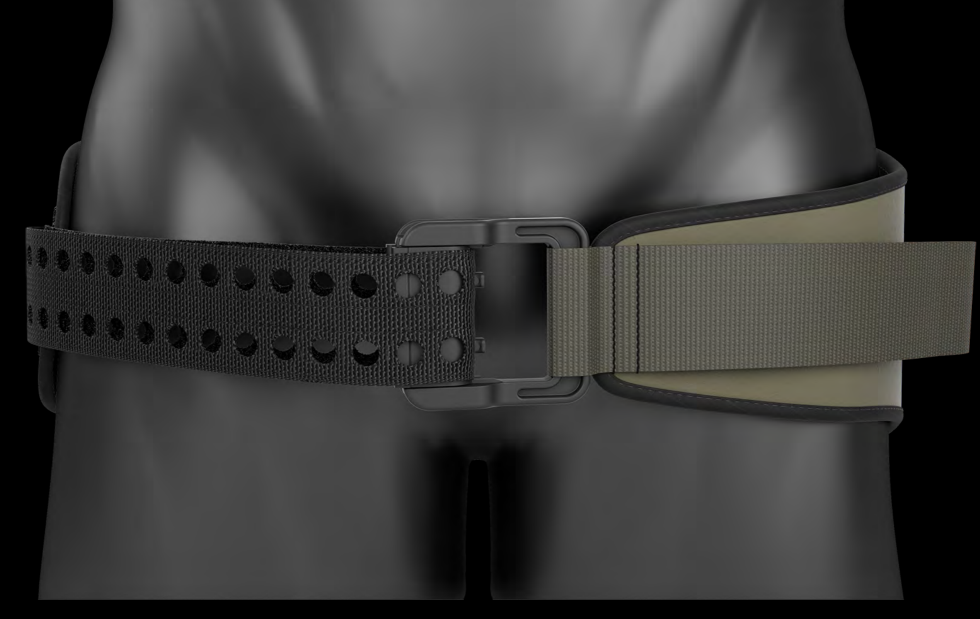


Fabric does not stretch and can be cleaned for reuse with standard detergents or antimicrobial solutions.

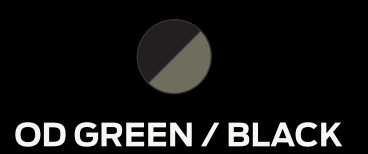


The front of the sling is narrow and tapered to facilitate urinary catheterization, interventional radiology, external fixation, and abdominal surgery without removal.



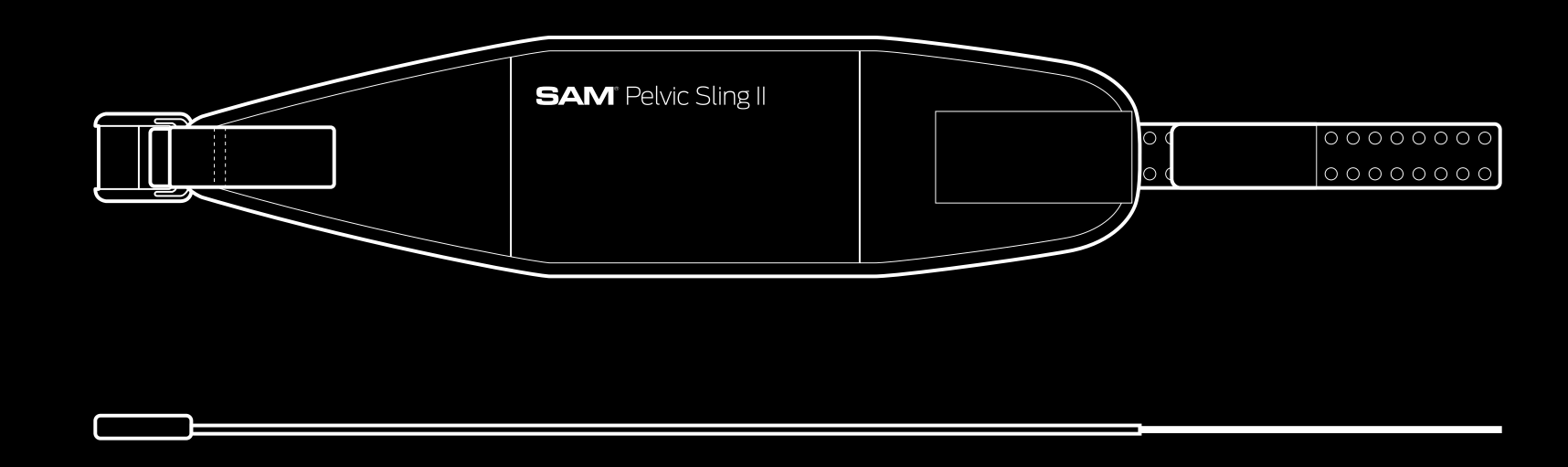






THREE SIZES

AVAILABLE IN THREE SIZES



SMALL

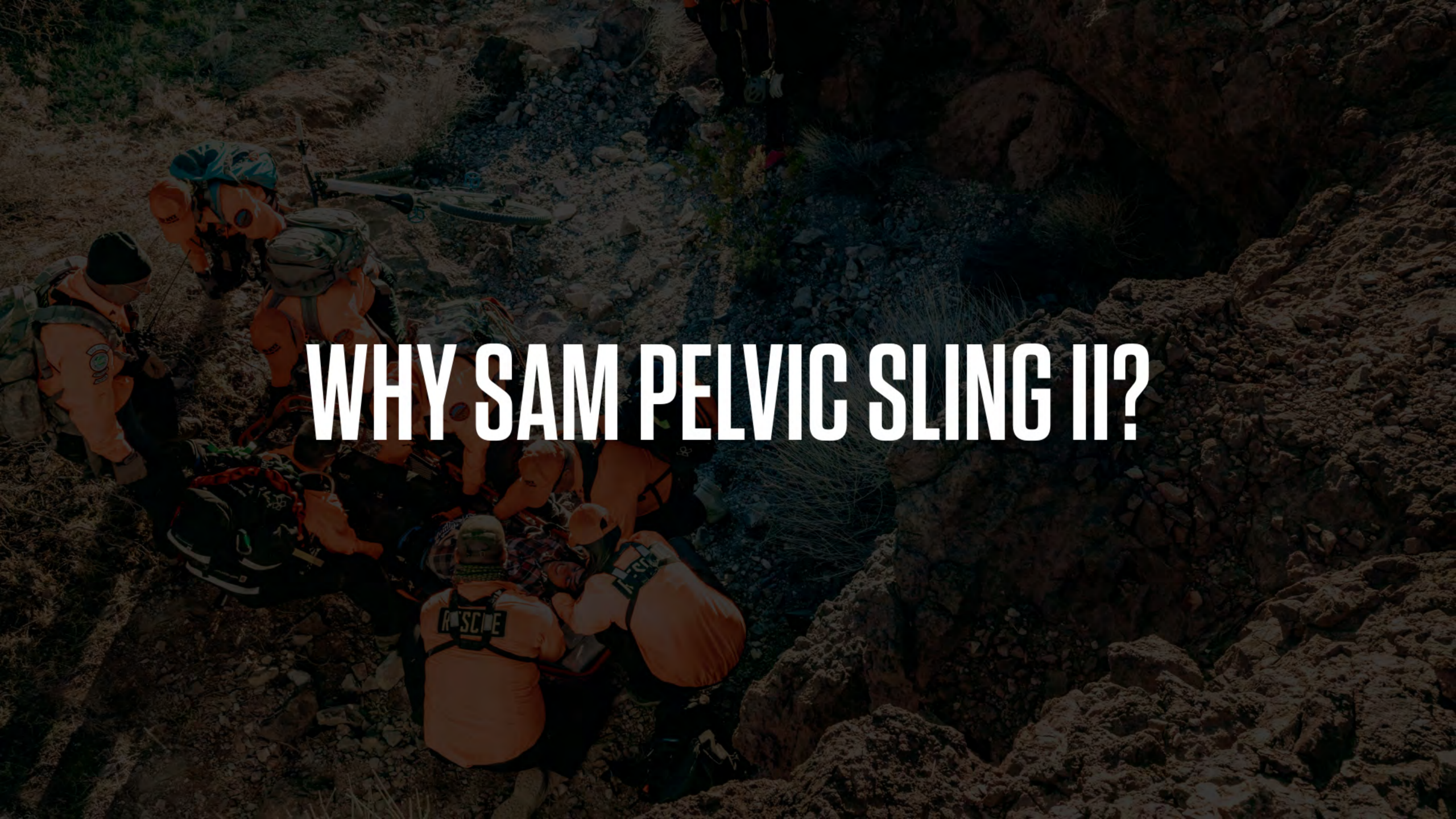
STANDARD

LARGE

Hip Circumference: 27"-45" / 69-114 cm

Hip Circumference: 32"-50" / 81-127 cm

Hip Circumference: 36"-54" / 91-137 cm



TIGHTEN WITH CONFIDENCE

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The patented SAM® AUTO-STOP Buckle acts to avoid over- or under tightening of the SAM® Pelvic Sling II.

Once optimal compressive force is reached, two prongs activate, clicking to confirm correct force application. The sling is secure in place with its Velcro® system strap.

https://www.youtube.com/watch?v=-DBOCrKI4Es

DESIGNED FOR GOMFORT

DESIGNED FOR COMFORT

SAM® Pelvic Sling II is designed for maximum comfort, able to withstand extreme temperatures or exposure to hard or sharp objects, while remaining comfortable for extended durations.

Its standard size fits 95% of the adult population.

EXTENSIVELY REVIEWED

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The SAM Pelvic Sling II has been extensively investigated, with studies featured in over 75 publications in peer reviewed journals such as:

EXTENSIVELY REVIEWED

THE JOURNAL OF BONE & JOINT SURGERY

THE BONE & JOINT JOURNAL

THE JOURNAL OF ORTHOPEDIC TRAUMA

THE EMERGENCY MEDICINE JOURNAL

THE AMERICAN JOURNAL OF EMERGENCY MEDICINE

READY TO USE

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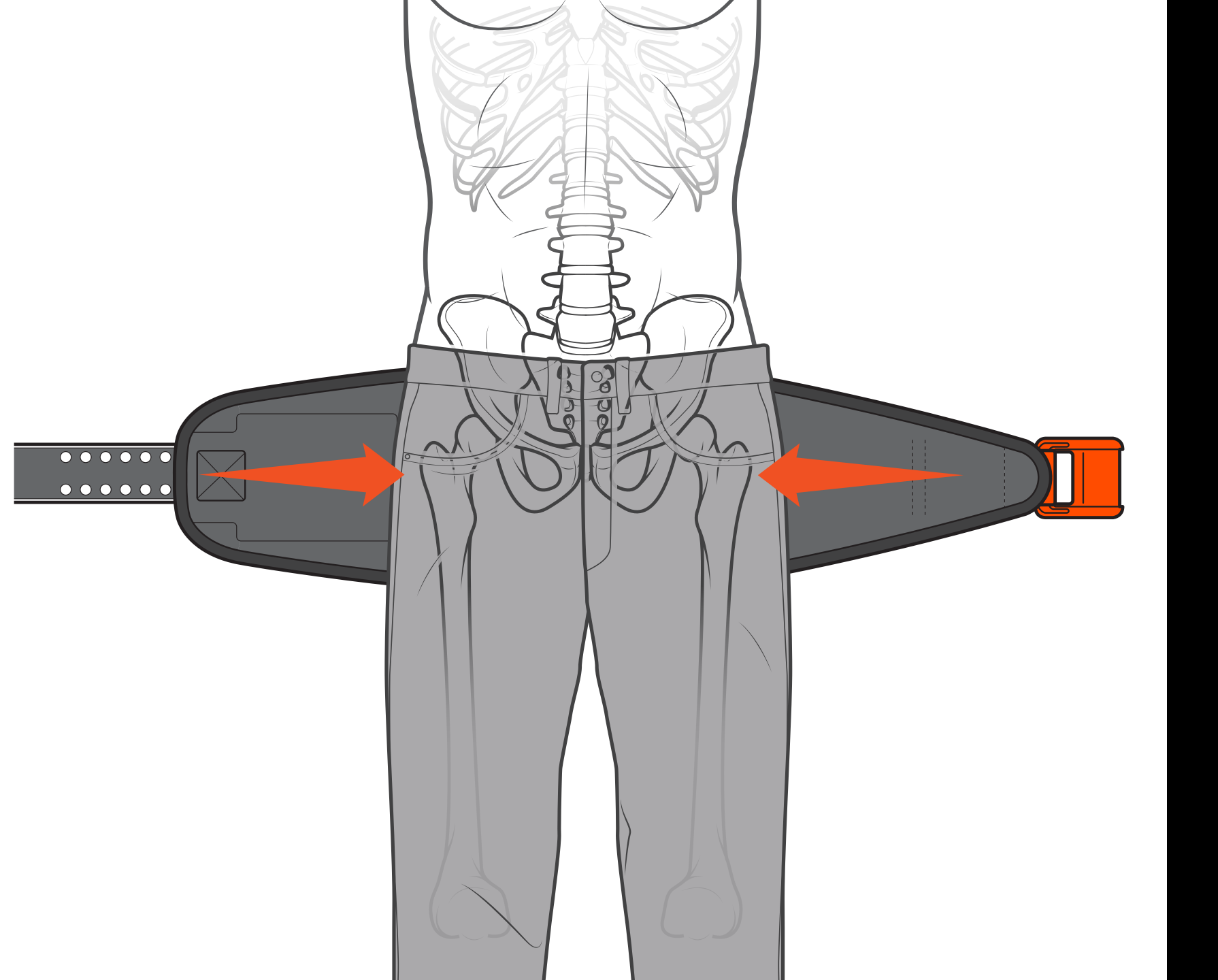
JUST USE IT

No modifications - no need to cut or trim to size.

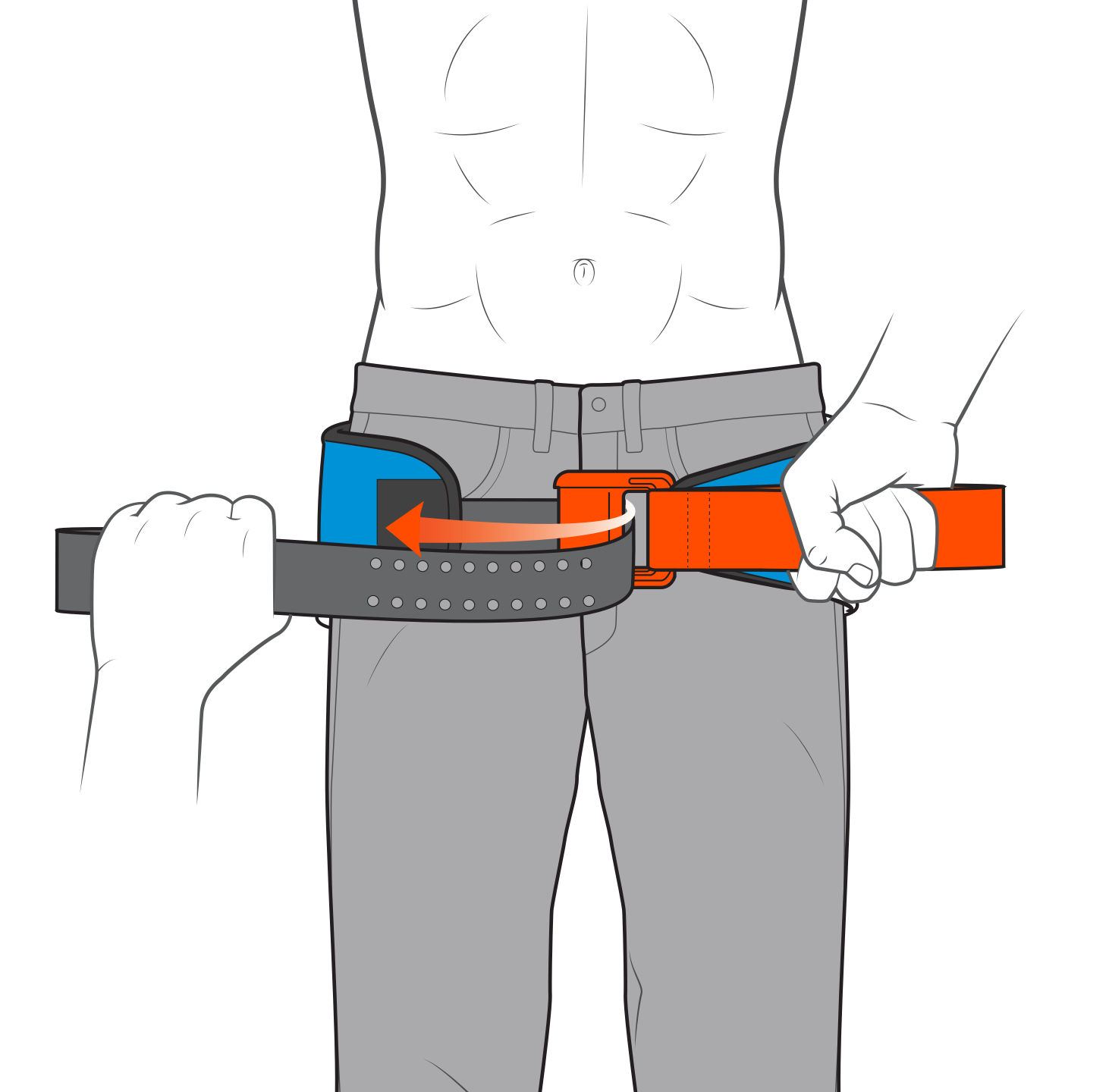
COTCCC RECOMMENDED



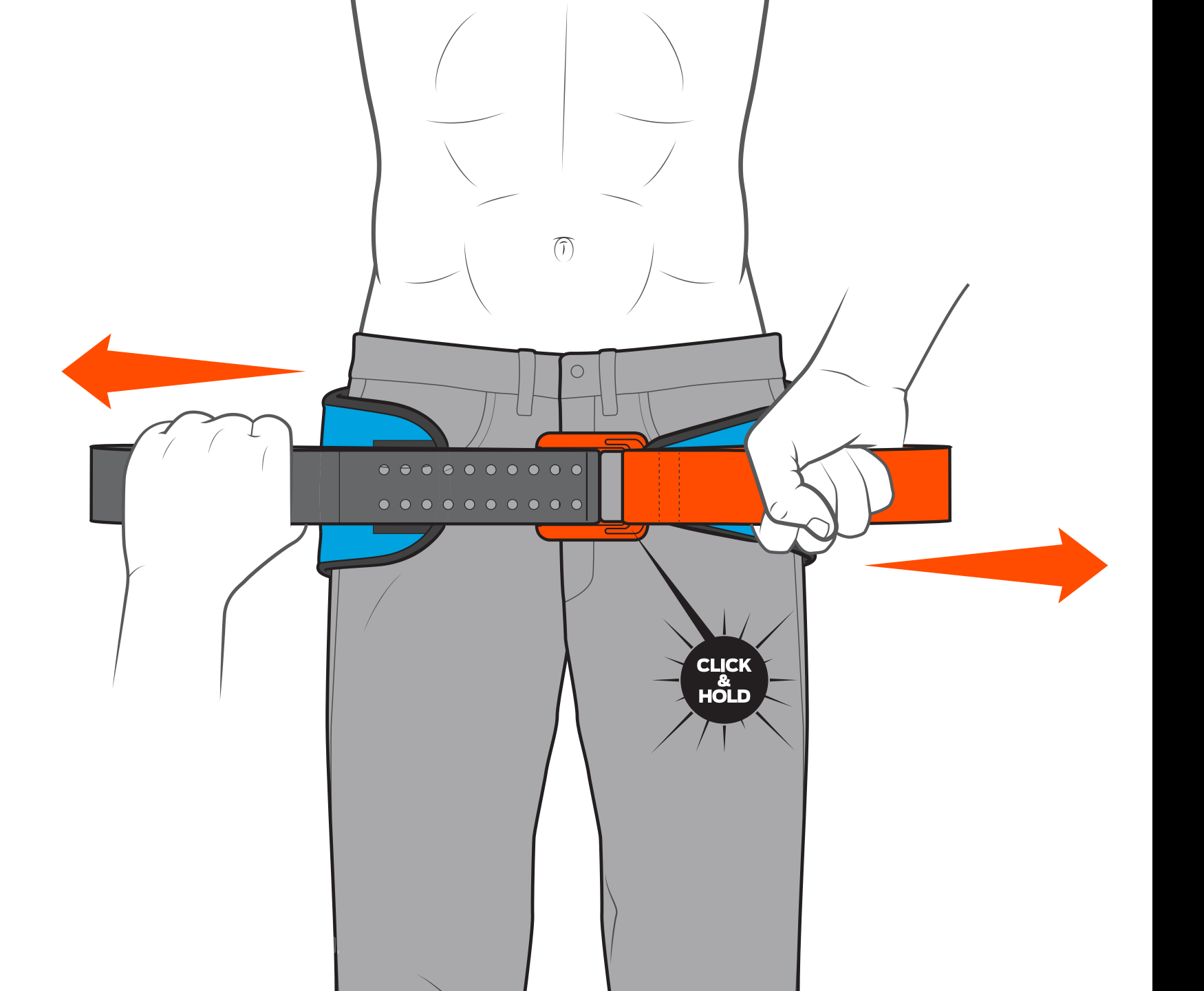




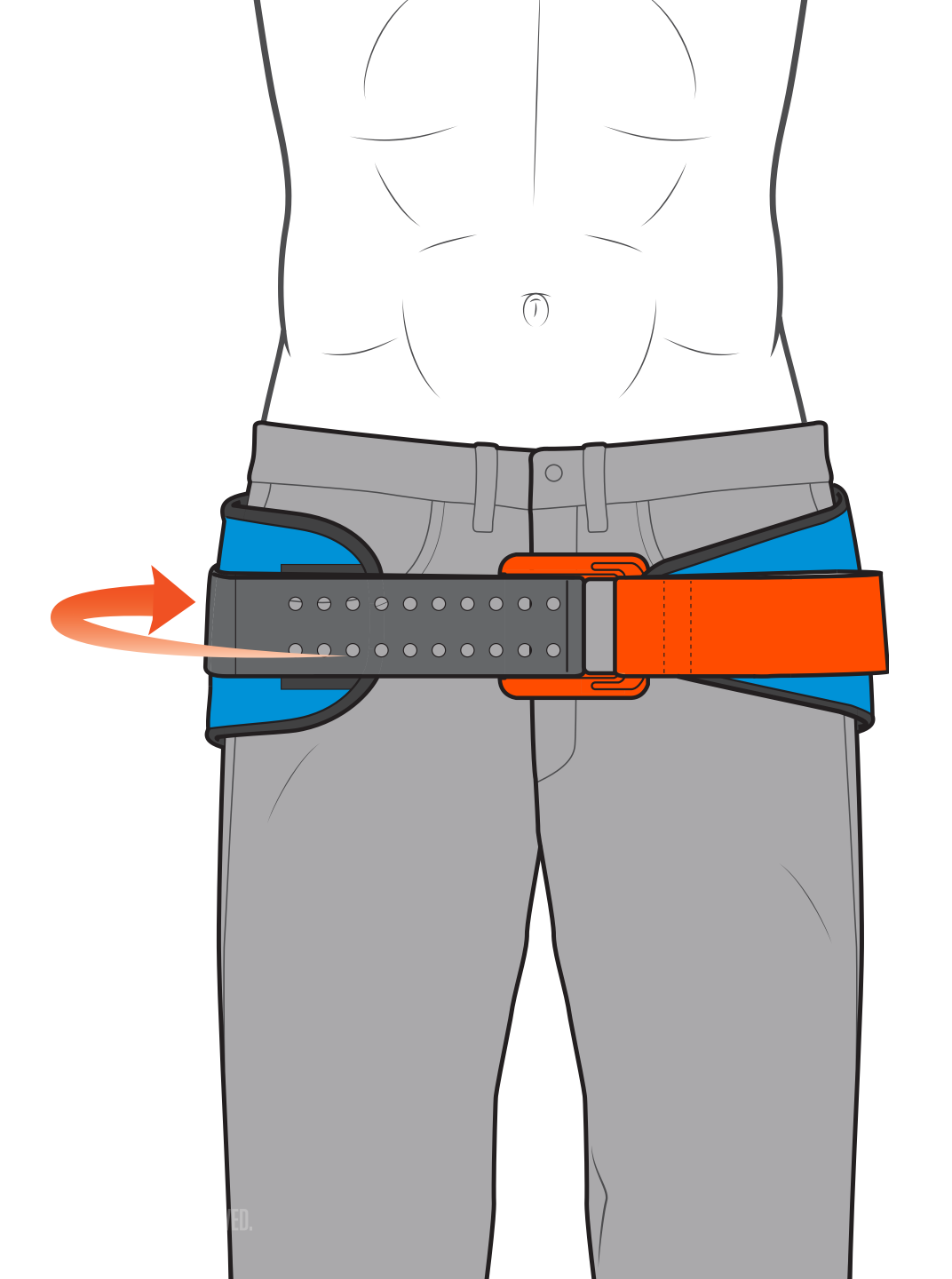
Remove objects from patient's pockets or pelvic area. Place SAM Pelvic Sling II black side up beneath patient at level of trochanters (hips).



Place the black strap through buckle and pull completely through.



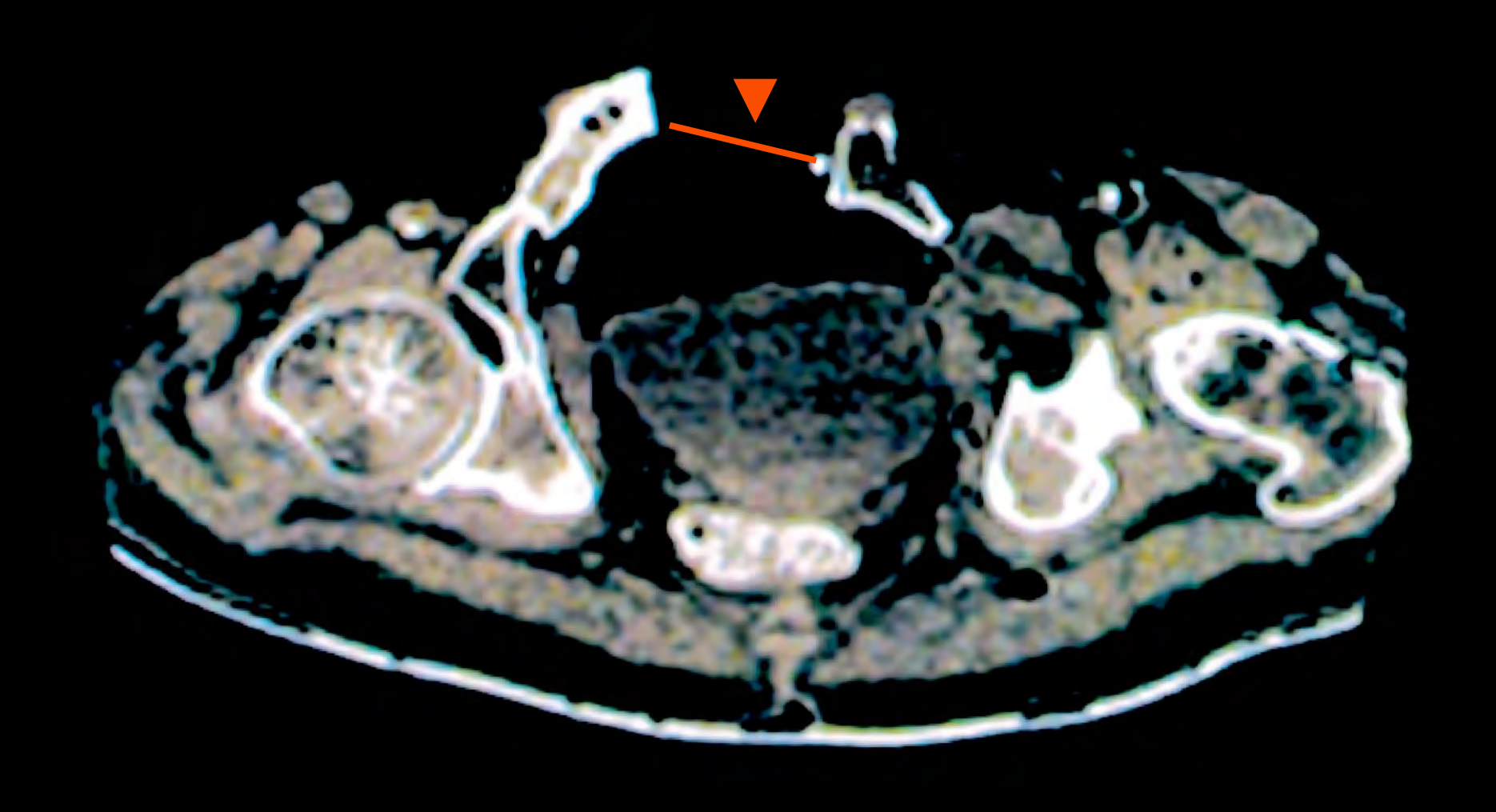
Hold orange strap and pull black strap in opposite direction until you hear and feel the buckle click.



Maintain tension and immediately press black strap onto surface of SAM Pelvic Sling II to secure.

NOTE: Do not be concerned if you hear a second "click" after SAM Pelvic Sling II is secured.

BEFORE



AFTER





SUMMARY

TIGHTEN WITH CONFIDENCE DESIGNED FOR COMFORT EXTENSIVELY REVIEWED READY TO USE



MORE INFO

sammedical.com



MORE THAN SURVAL