# The Soteria



BIOMEDICAL SOLUTIONS

# The World's First Lead Apron Supporting Exoskeleton



### Why the Soteria?

- Fits under ANY existing lead apron to remove loading from the shoulders
- Transfers apron loading from the shoulders to the hips, ELIMINATING back and neck pain
- As simple and quick to put on and take off as a backpack
- Permits full range of motion allowing operating room staff to do their jobs

Compatible with ANY existing lead apron!

#### **Defining Characteristics of The Soteria**



#### Contoured Back Plate

- Shown in blue
- 12K carbon fiber
- Dimensions:498.29 mm by380 mm
- Weighs 1.4 lbs



- Shown in red
- 3D printed using Verbatim PLA
- Dimensions: 150 mm by 75 mm
- 4 sets of screw holes enabling 3.5 in of adjustability



- Shown in pink
- Supplied by Osprey Packs, Inc.
- Padded for comfort
- Adjusts to fit any waist sizes from 29-55 in



- Shown in black
- Supplied by Osprey Packs, Inc.
- Padded for comfort
- Adjusts to fit any size torso

#### **How to Use the Soteria**











Put on the Soteria like a backpack, fasten the hip belt, tighten, fasten the chest strap, tighten.









Put on your existing lead apron as you normally would, ensuring it rests on the Soteria.

# **Radiation Protection Market**

North American radiation protection aprons market is projected achieve a **CAGR of 5.27%** from 2019 to 2024.



## Contact Traumatix

traumatix2020@gmail.com

#### **Our Team:**

**Granville Baxa** 

864-380-7650 | gbaxa@g.clemson.edu

**Scott Eibel** 

815-575-6342 | scotte@g.clemson.edu

Hayden Pagendarm

240-457-0180 | hpagend@g.clemson.edu

**Cameron Rylance** 

843-513-4500 | crylanc@g.clemson.edu

