

NEW STANDARD IN RADIATION PROTECTION

Say goodbye to heavy lead aprons - the GLiFT™ System is a radiation protection system designed to reduce fatigue, improve ergonomics and provide the protection you deserve.

Design Features

- GLiFT™ endoskeleton seamlessly integrates with our Standard Vest and Apron
- Revolutionary endoskeleton transfers lead vest weight from your neck, shoulders and back
- Vest and endoskeleton are designed to act as one system — therefore performing like a standard vest with no behavior modification required
- Core material available in lightweight lead and bilayer lead-free alternative
- Multiple colors and print customization available
- Standard 2-piece and 1-piece apron styles available
- Available in multiple lead equivalency weights ranging from 0.25 to .5mm



66

The weight of the lead is supported by the rigid mantis bars and transferred through the device to the pelvic bone.

- Dr. Richard Moore, Jr., MD

"



A WEIGHT OFF YOUR SHOULDERS

I can do a case without it. But, I don't want to.

- Interventional Cardiologist, North Carolina

(LITERALLY)

"

Mantis Arms -

Transfer the load of the garment to our proprietary belt system and iliac crest.

Proprietary Endoskeleton

Engineered for durability, flexibility and individual customization.

Core Material -

Utilizes the highest quality materials available in lead and non-lead options.

Quality -

Crafted from materials worthy of fighter jet design, we hold ourselves to the highest standards possible.

Comfort -

Adjustable belt with memory foam interior and spacer mesh to help regulate user's temperature.



Reduce occupational hazards and long-term negative effects of heavy lead with GLIFT.™

- Designed by healthcare professionals for healthcare professionals
- Body contoured design for comfortable all-day wear
- Economical and proven solution for all healthcare workers



TO LEARN MORE:

Email: sales@theglift.com | Phone: 888.765.0570



RETURNED GOODS POLICY:

Returned goods authorization (RGA) number is required for all returns and replacements. Authorization can be obtained by contacting GLIFT™ customer service at sales@theglift.com



GLiFT[™] is a registered trademark of Salus Scientific, Corp.

