

Radiation Protection Aprons

Coat Wraparound Lead Apron

Keeping you protected and comfortable during diagnostic imaging procedures and surgeries









Customised Just For YOU



Unique 3-Year Guarantee

Product Features Overview

- Radiation Protection Standards: IEC 61331.1-2014 & IEC 61331.3-2014, AU/NZS 4543.3-2000.
- Even transfer of weight between shoulders and hips to reduce fatigue.
- · With Standard Velcro Thyroid Collar and Pocket.
- · Front protection: two panels with partial overlap.
- · Back protection: one protection panel.
- · Adjustable buckle clips on sides and shoulder, padded shoulders for more comfort.
- Soft fabric material to allow for complete flexibility.

Custom Options

- · Embroidery or Logo on pocket
- · Bib or Cosy Thyroid collar with Magnet or Velcro closure
- Extra pocket (e.g. dosimeter)
- Access to A-Track Inventory System
- · Available Fabrics:
 - Easy-Clean Flex-DC
 - Stain Resistant Spangly
 - Standard Nylon

Protection Materials	Lead Equivalence*	Protection	Size Options		
Lead	0.25/0.25 0.35/0.25		XS S M L XL XXL Other sizes available on request.		
Light Lead Plus	0.35/0.35				
Supreme Lead Free	0.50/0.25 0.50/0.35	Front, sides and back protection	Please refer to size chart on back page.		

^{*} Measurement in mm Pb.

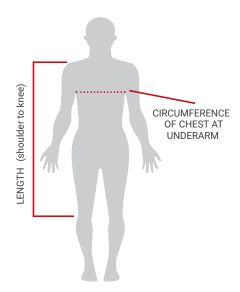


Sizing Chart for Coat Wraparound Lead Apron

The following sizing chart caters for our most popular (standard) sizes. If you need help selecting the right size, please refer to the measuring guidelines below the sizing table.

Coat Wraparound Lead Apron (in cm)							
Size	XS	S	М	L	XL	XXL	
	91	97	107	113	120	127	
Chest circumference	80-85	86-91	92-97	98-107	108-113	114-120	
Standard length	100	100	100	100	100	100	

When measuring total length, allow for frontal overlap. For a better fit, measure at the widest point. Other lengths available: 90, 110, 120. Other sizes available on request.



If your individual measurements do not fit the standard sizing charts below, please feel free to send them to info@deutschmedical.com.au and we will assist you in choosing the most suitable size for your radiation protection apron.

My Individual Measurements				
Circumference of chest at underarm	cm			
Length from (highest point of) shoulders to below knee	cm			