Skirt and Vest

Intended Use	Composition	Dimension	Product Weight without package (In Kg)	Codes
Radiation Protection Apparel is used to reduce exposure of a hospital patient & medical professionals to scattered X-Rays to vital organs that are potentially exposed to ionizing radiation during medical imaging that uses X- Rays (radiography, fluoroscopy, computed tomography)	Core Material Flexible Poly-Vinyl Chloride impregnated with bismuth and antimony homogeneous mixture - Zero Lead™ (Eco- friendly) – 70% Antimony % 30% Bismuth 0.50-mm Lead Equivalence Covering Material — Polyester reinforced with Poly Urethane coating (Satin Touch Fabric)	Skirt-Small- 174 cm W x 50 cm L Vest-Small- 50 cm W x 50 cm L Skirt-Medium-183 cm W x 53 cm L Vest-Medium-55 cm W x 63 cm L Skirt –Large-192 cm W x 62 cm L Vest-Large-60 cm W x 68 cm L Skirt-XLarge-201 cm W x 62 cm L Vest-XLarge-70 cm W x 68 cm L	±5% 2.41 2.58 2.69 3.40 3.42 3.86 3.61 4.42	X1325711 X1405711 X1325722 X1405723 X1325734 X1412B34 X1325744 X1415744



Coat Apron / Flex Back

Intended Use	Composition	Dimension	Product Weight without package (In Kg)	Codes
Radiation Protection Apparel is used to reduce exposure of a hospital patient & medical professionals to scattered X-Rays to vital organs that are potentially exposed to ionizing radiation during medical imaging that uses X- Rays (radiography, fluoroscopy, computed tomography)	Core Material Flexible Poly-Vinyl Chloride impregnated with bismuth and antimony homogeneous mixture - Zero Lead™ (Eco-friendly) — 70% Antimony % 30% Bismuth 0.50-mm Lead Equivalence Covering Material — Polyester reinforced with Poly Urethane coating (Satin Touch Fabric)	Small- 56 cm W x 90 cm L Medium-60 cm W x 90 cm L Large-60 cm W x 100 cm L XLarge-60 cm W x 110 cm L	±5% 3.04 3.22 3.59 3.96	X1105311 X1105221 X1105332 X1105323



Coat Apron w/Thyroid Attached

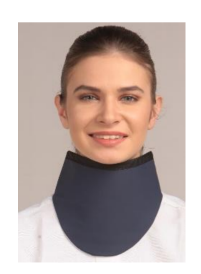
Intended Use	Composition	Dimension	Product Weight without package (In Kg)	Codes
Radiation Protection Apparel is used to reduce exposure of a hospital patient & medical professionals to scattered X-Rays to vital organs that are potentially exposed to ionizing radiation during medical imaging that uses — X-Rays (radiography, fluoroscopy, computed tomography)	Core Material Flexible Poly-Vinyl Chloride impregnated with bismuth and antimony homogeneous mixture - Zero Lead™ (Eco-friendly) - 70% Antimony % 30% Bismuth 0.50-mm Lead Equivalence Covering Material - Polyester reinforced with Poly Urethane coating (Satin Touch Fabric)	Large-60 cm W x 100 cm L XLarge-60 cm W x 110 cm L	±5% 4.29 4.66	X11H5332 X11H5323



Thyroid Collar (With / Without Magnetic Lock)

Intended Use	Composition	Dimension	Product Weight without package (In Kg)	Codes
Radiation Protection Apparel is used to reduce exposure of a hospital patient & medical professionals to scattered X-Rays to vital organs that are potentially exposed to ionizing radiation during medical imaging that uses X- Rays (radiography, fluoroscopy, computed tomography)	Core Material Flexible Poly-Vinyl Chloride impregnated with bismuth and antimony homogeneous mixture - Zero Lead™ (Eco-friendly) - 70% Antimony % 30% Bismuth 0.50-mm Lead Equivalence Covering Material - Polyester reinforced with Poly Urethane coating (Satin Touch Fabric)	HARMONY SLIMLNE	±5% 0.70 0.70	X1515300 X1545300





Head Shield

Intended Use	Composition	Dimension	Product Weight without package (In Kg)	Codes
Radiation Protection Apparel is used to reduce exposure of a hospital patient & medical professionals to scattered X-Rays to vital organs that are potentially exposed to ionizing radiation during medical imaging that uses X- Rays (radiography, fluoroscopy, computed tomography)	Core Material Flexible Poly-Vinyl Chloride impregnated with bismuth and antimony homogeneous mixture - Zero Lead™ (Eco-friendly) - 70% Antimony % 30% Bismuth 0.25-mm Lead Equivalence Covering Material - Polyester reinforced with Poly Urethane coating (Satin Touch Fabric)	Optima-Himachal Design	±5% 0.69	X17H5100



Eyewear

Intended Use	Composition	Dimension	Product Weight without package (In gms)	Codes
Radiation Protection Apparel is used to reduce exposure of a hospital patient & medical professionals to scattered X-Rays to vital organs that are potentially exposed to ionizing radiation during medical imaging that uses X- Rays (radiography, fluoroscopy, computed tomography)	Core Material Lense - (Lead + Barium) Glass Type - Plano CHEMICAL PROPERTIES (LENSE) Composition - Limits Lead (Pb) - 48% Barium (Ba) - 15% 0.75-mm Lead Equivalence	Surround Maximus Concordian Collection Stratosphere 100 Stratosphere 300	94.0 ± 5 92.5 ± 5 71.5 ± 5 75.0 ± 5 77.0 ± 5	Eyewear X1820001 X1860001 X1850001 X1830001 X1840001

