

UK Declaration of Conformity (UKCA Marking)

Imaging Solution (MFG), the exclusive manufactures of RadSafe branded apparel and drapes, declare and assume sole responsibility for manufacturing and distribution of Radiation Protection Equipment and accessories which provides protection from specified ionising radiation and scatter radiation (x-rays).

These Personal Radiation Protective Equipment and Accessories include the following apparel types:

2 Piece Aprons – Vest and Skirt Apron with a lead (Pb) equivalent of either (including in combination) for front and back protection of 0.25mm (minimum), 0.35mm and 0.5mm.

| RAD-AP-SK | RadSafe Skirt Only |
|-----------------|--|
| RAD-AP-VE | RadSafe Vest Only |
| RAD-AP-VE-BR | RadSafe Back Relief Vest Only |
| RAD-AP-VE-BR-FO | RadSafe Back Relief Full Overlap Vest Only |
| RAD-AP-VE-FB | RadSafe Comfortwear Vest Only |
| RAD-AP-VE-FO | RadSafe Full Overlap Vest |
| RAD-AP-VE-RV | RadSafe Reverse Vest Only |
| RAD-AP-VS | RadSafe Best and Skirt w/ Thyroid Collar |
| RAD-AP-VS-BR | RadSafe Back Relief Vest and Skirt w/ Thyroid Collar |
| RAD-AP-VS-FB | RadSafe Comfortwear Vest and Skirt w/ Thyroid Collar |
| RAD-AP-VS-RV | RadSafe Reverse Vest and Skirt w/Thyroid Collar |

1 Piece Front Only – Comfort Wear Apron Vest and Skirt Apron with lead (Pb) equivalent of 0.25mm (minimum), 0.35mm and 0.50mm.

| RAD-AP-BA | RadSafe Buckle Apron w/ Thyroid Collar |
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| RAD-AP-BR | RadSafe Back Relief Apron w/ Thyroid Collar |
| RAD-AP-FB | RadSafe Comfortwear Apron w/ Thyroid Collar |
| RAD-AP-SD | RadSafe Surgical Drop-Off w/ Thyroid Collar |
| RAD-AP-TA | RadSafe Tie Apron w/ Thyroid Collar |
| RAD-AP-UA | RadSafe Urology Apron w/ Thyroid Collar |

1 Piece Front and Back – Wrap Around Apron lead (Pb) with equivalent of either (including in combination) for front and back protection of 0.25mm (minimum), 0.35mm and 0.50mm.

| RAD-AP-MA | RadSafe Maternity Apron w/Thyroid Collar |
|-----------------|--|
| RAD-AP-SM | RadSafe Smock Apron w/ Thyroid Collar |
| RAD-AP-WA | RadSafe Wrap Around w/ Thyroid Collar |
| RAD-AP-WA-BR | RadSafe Back Relief Wrap Around w/ Thyroid Collar |
| RAD-AP-WA-BR-FO | RadSafe Full Overlap Back Relief Wrap Around w/ Thyroid Collar |
| RAD-AP-WA-FO | RadSafe Full Overlap Wrap Around w/ Thyroid Collar |



Thyroids

| RAD-AC-TC-CT | RadSafe Thyroid Collar – Contoured Fit |
|--------------|--|
| RAD-AC-TC-MN | RadSafe Thyroid Collar - Mandarin |
| RAD-AC-TC-ST | RadSafe Thyroid Collar – Straight Fit |
| RAD-AC-TC-VS | RadSafe Thyroid Collar - Visor |

Guards

| RAD-AC-SG | Shin Guards |
|-----------|----------------|
| RAD-AC-AG | Shoulder Guard |

Smart Caps

| RAD-AC-CP | Cmart Cans | |
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| I KAD-AC-CP | Smart Caps | |
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Sleeves

| RAD-AC-AS | Arm Sleeve |
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The declaration of conformity with the provisions of the Personal Protective Equipment Regulations (Regulation 2016/425 as brought into UK law and amended) comply with the designated standards EN ISO 12345:2020 to meet the Manufacturer's Specifications; and the requirements of IEC 61331-1:2014 and IEC 61331-3:2014. These requirements are identical to the PPE which is the subject of the Type-Examination Certificate issued by BTTG, Notified Body 0338, Manchester M17 1EH (formerly CE Marking under certification number 523556/1).

The item is subject to the conformity assessment procedure conformity to type based on quality assurance of the production process (Module D) under surveillance of the Approved Body BTTG, 0338 (formerly CE Marking under certification number 54183).

Drapes

| RAD-DP-BSS-4330- | RADdrape® Biliary Split Shield 300mm x 430mm with slit - Non Lead |
|------------------|---|
| NLB61-20 | Bilayer 0.25mmPb @ 60-110kV |
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| RAD-DP-FEA-4330- | RADdrape® Femoral Entry Angiopathy 300mm x 430mm with 40mm |
| NLB61-20 | hole and slit - Non Lead Bilayer 0.25mmPb @ 60-110kV |
| | |
| RAD-DP-MCF-4330- | RADdrape® Multipurpose 300mm x 430mm with scoop fenestration |
| NLB61-20 | (centre) 90mm x 4.5mm - Non Lead Bilayer 0.25mmPb @ 60-110kV |
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| RADdrape® Multipurpose 300mm x 430mm - Non Lead Bilayer 0.25mmPb @ 60-110kV |
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| RADdrape® Multipurpose 300mm x 430mm with fenestration 90mm x 50mm - Non Lead Bilayer 0.25mmPb @ 60-110kV |
| RADdrape® Multipurpose 300mm x 430mm with scoop fenestration (side) 90mm x 4.5mm - Non Lead Bilayer 0.25mmPb @ 60-110kV |
| RADdrape® Biliary Split Shield 300mm x 430mm with slit - Non Lead 0.25mmPb @ 50-150kV |
| RADdrape® Femoral Entry Angiopathy 300mm x 430mm with 40mm hole and slit - Non Lead 0.25mmPb @ 50-150kV |
| RADdrape® Multipurpose 300mm x 430mm with scoop fenestration (centre) 90mm x 4.5mm - Non Lead 0.25mmPb @ 50-150kV |
| RADdrape® Multipurpose 300mm x 430mm - Non Lead 0.25mmPb @ 50-150kV |
| RADdrape® Multipurpose 300mm x 430mm with fenestration 90mm x 50mm - Non Lead 0.25mmPb @ 50-150kV |
| RADdrape® Multipurpose 300mm x 430mm with scoop fenestration (side) 90mm x 4.5mm - Non Lead 0.25mmPb @ 50-150kV |
| RADdrape® Biliary Split Shield 300mm x 430mm with slit - Non Lead 0.125mmPb @ 50-150kV |
| RADdrape® Femoral Entry Angiopathy 300mm x 430mm with 40mm hole and slit - Non Lead 0.125mmPb @ 50-150kV |
| RADdrape® Multipurpose 300mm x 430mm with scoop fenestration (centre) 90mm x 4.5mm - Non Lead 0.125mmPb @ 50-150kV |
| RADdrape® Multipurpose 300mm x 430mm - Non Lead 0.125mmPb @ 50-150kV |
| RADdrape® Multipurpose 300mm x 430mm with fenestration 90mm x 50mm - Non Lead 0.125mmPb @ 50-150kV |
| RADdrape® Multipurpose 300mm x 430mm with scoop fenestration (side) 90mm x 4.5mm - Non Lead 0.125mmPb @ 50-150kV |
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The declaration of conformity with the provisions of the Personal Protective Equipment Regulations (Regulation 2016/425 as brought into UK law and amended) comply with the designated standards EN ISO 12345:2020 to meet the Manufacturer's Specifications; and have the radiation protective qualities as defined by the requirements of IEC 61331-1:2014. This is the subject to the upcoming Type-Examination Certificate conducted by BTTG, Notified Body 0338, Manchester M17 1EH.

The item is subject to the conformity assessment procedure conformity to type based on quality assurance of the production process (Module D) to be conducted by the Approved Body BTTG, 0338.

Signed for and on behalf of Imaging Solutions (MFG) on 28 September 2022

Glenn Honey

Managing Director

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