

DECLARATION OF CONFORMITY

The manufacturer:

Worldwide Innovations & Technologies, Inc.
14740 W. 101st Terr.
Lenexa, KS 66215 USA

declares that the new PPE described hereafter.....

RADPAD 9100 No Brainer, x-ray protective shielding for providing protection against secondary radiation for the forehead/brain with attenuation at 90 kVp of 48%, 71%, 90% and 95% and nominal minimum lead equivalences of 0.04 mm, 0.08 mm, 0.230 mm and 0.375 mm based on IEC 61331-1:2014 2014 and ASTM F2547-18 test requirements as described in the manufacturer's Technical File entitled "9000 Series PPE Technical File"

RADPAD 9200 Thyroid Shield, x-ray protective shielding for providing protection against secondary radiation for the throat/thyroid with attenuation at 90 kVp of 95% and 97% and nominal minimum lead equivalences of 0.375 mm and 0.5mm based on IEC 61331-1:2014 2014 and ASTM F2547-18 test requirements as described in the manufacturer's Technical File entitled "9000 Series PPE Technical File"

RADPAD 9800 Body Guard™ Arm Sleeve, x-ray protective shielding for providing protection against secondary radiation for the arm with attenuation at 90 kVp of 90% and nominal minimum lead equivalence of 0.230 mm based on EN 61331-1:2014 2014 and ASTM F2547-18 test requirements as described in the manufacturer's Technical File entitled "9000 Series PPE Technical File"

are in conformity with the provisions of Annex V (Module B) of Regulation (EU) 2016/425 as brought into UK law and amended, demonstrated by:

Product Examination Certificate #0120/PPE/220360 for 9100 No Brainer
Product Examination Certificate #0120/PPE/220362 for 9200 Thyroid Shield
Product Examination Certificate #0120/PPE/220361 for 9800 Arm Sleeve

issued by SGS, United Kingdom, Limited.

are subject to the procedure set out in Annex VIII, Module D of Regulation (EU) 2016/425 under the supervision of the approved body:

SGS United Kingdom, Limited
Rossmoor Business Park
Ellesmere Port, South Wirral
Cheshire, CH65 3EN

JUNE 1, 2022

(Date)

LENEXA, KANSAS

(City, State)

John A. Cadwalader
(Signature of manufacturer)

John A. Cadwalader, CEO