

UKCA TYPE-EXAMINATION CERTIFICATE Regulation 2016/425, MODULE B 0120/PPE/250247 Issue 1

Product X-ray protective clothing

Model LytaType

Trademark

Certificate Holder / Manufacturer

KENEX (ELECTRO-MEDICAL) LTD

UNIT 17 - RO24 GREENWAY - HARLOW BUSINESS PARK, HARLOW, ESSEX,

CM19 5QB, United Kingdom

Product complies with the applicable essential health and safety requirements of

Personal Protective Equipment

Regulation 2016/425 as brought into UK law and amended.

-Manufacturer's technical specification (based on EN 61331-3:2014(Protective devices Standard(s)

against diagnostic medical X-radiation - Part 3: Protective clothing and protective devices for gonads.) and on testing to EN 61331-1:2014 broad beam method as per

rfu sheet PPE-R/05.34-001)

This certificate shall be used in conjunction with conformity assessment procedure

module C2 or D.

Validity This certificate is valid until 2030-10-28.

Date of issue 2025-10-28

SGS United Kingdom Limited

Signature

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Abbigail Readman

SGS United Kingdom Limited is an Approved Body (0120) according to the Personal Protective Equipment Regulation

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Additional information

Kenex (logo) LytaType protective apparel providing protection to parts of the body against secondary radiation, available in the styles described below:

With lead equivalence at 50-150kV options of;

0.25mm at Front/0.25mm at back, 0.35mm at Front/0.25mm at back, 0.35mm at Front/0.35mm at back, 0.5mm at Front/0.35mm at back, 0.5mm at Front/0.5mm at back, 0.5mm at back;

Coat Apron with Velcro fastening (product code 903);

Coat Apron, Full front overlap (905);

Double sided Apron (907).

With lead equivalence at 50-150kV options of;

0.25mm at Front/0.25mm at back, 0.35mm at Front/0.25mm at back, 0.5mm at Front/0.25mm at back;

Cross Back (909);

Half Back Apron (910)

Cross Back (front-belt) (911).

With lead equivalence at 50-150kV options of;

0.25mm at Front/0.25mm at back, 0.25mm at Front/0.35mm at back, 0.35mm at Front/0.35mm at back;

Jacket (vest) (915);

Kilt (skirt) (919).

With lead equivalence at 50-150kV options of;

0.25mm at Front/0.25mm at back, 0.35mm at Front/0.25mm at back, 0.35mm at Front/0.35mm at back;

Double sided Apron (917).

With lead equivalence at 50-150kV options of 0.5mm;

Demi apron (921);

Thyroid collar (951);

Thyroid collar (953).

Contract No: GB-CERT250700162

Technical file: LytaType_technical_specification issue 5, dated 01/08/2025



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