

EU TYPE-EXAMINATION CERTIFICATE Regulation (EU) 2016/425, MODULE B 0598/PPE/25/5220 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

Regulation (EU) 2016/425 and standard(s) mentioned below

Standard(s)

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

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 Fimko Oy

Signature

Kaup

Kelvin Shepherd

SGS Fimko Oy is a Notified Body (0598) according to the Personal Protective Equipment Regulation (EU)

Page 1 of 2

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any an unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Certificate issued by

SGS Fimko Oy

Takomotie 8
FI-00380 Helsinki, Finland
t. +358 9 696 361 www.sgs.com
Business ID 0634247-4 Member of the SGS Group (SGS SA)





Page 2 of 2 to Certificate: 0598/PPE/25/5220 Issue 1 page 2

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

The full details of the assessment are given in Technical file: LytaType technical specification issue 5, dated 01/08/2025



Page 2 of 2

This document is issued by the Company under its General Conditions of Service accessible at h Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Certificate issued by

SGS Fimko Oy

Takomotie 8 FI-00380 Helsinki, Finland t. +358 9 696 361 www.sgs.com

Business ID 0634247-4 Member of the SGS Group (SGS SA)