

EU Declaration of Conformity

CE Certification MDR 2017/745

This EU declaration of conformity is issued under the sole responsibility of Kenex (Electro-Medical) Limited, the manufacturer of the below listed CE marked medical devices. The requirements specified in EU Regulation 2017/745 (MDR) regarding medical devices have been fulfilled in relation to the listed device groups. The devices are also in conformity with EU Directive 2011/65/EU, as amended by Directive 2015/863 (RoHS 3), on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

The declared medical devices comply where appropriate, with the following European standards: EN 60601-1, EN 61331-1, and EN 61331-2. Kenex is certified as meeting quality management systems in accordance with standards ISO 13485 and ISO 9001. QA systems are audited by SGS UK Limited.

Intended purpose of radiation shields:

Used during diagnostic x-ray medicine to protect patients and healthcare personnel from unintentional exposure to primary or scattered x-rays, (respectively > 1mm lead & 0.5mm Pb equivalent).

Classification: Class I medical devices.

Kenex radiation shields, mobile including: -

Model groups 303, 310, 314, 326 and 317

Global Model Number (GMN) Basic UDI-DI: 50554494SHMXK

Kenex radiation shields, overhead suspended (with or without lights) including: -

Model groups 300, 308, 350, 351, 354, ceiling tracks 3001 Global Model Number (GMN) Basic UDI-DI: 50554494SHOXP

Kenex radiation shields, table mounted including: -

Model groups 311/DS, 311/TC, 312/DS, 312/E, 313/A2 and 313/A3 Global Model Number (GMN) Basic UDI-DI: 50554494SHTXZ

Intended purpose of pendent systems:

Designed to support an image display monitor, equipment controls consoles or tailored to suit specific requirements.

Classification: Class I medical device.

Kenex pendent systems for monitors & controls: -

Model groups 333

Global Model Number (GMN) Basic UDI-DI: 50554494PDOWU

Intended purpose of medical lighting:

Used to illuminate the patient's body.

Classification: Active Class I medical devices.

Kenex lights, overhead examination / treatment including: -

Model groups LED 130F, LED 150F, LED 150FP and LED 150MC Global Model Number (GMN) Basic UDI-DI: 50554494LIMWK

Kenex lights, overhead operating including: -

Model groups LED 6MC and LED 300DF SC

Global Model Number (GMN) Basic UDI-DI: 50554494LIOWP

Intended purpose of mobile holders:

Used to position and hold an image receptor (x-ray film cassette or flat panel digital detector).

Classification: Class I medical devices.

Kenex mobile holders for portable flat panel detectors and cassettes including: -

Models 1305/3/1, 1305/8/1, 1330/3, 1330/4, 1330/4/1, 1330/5 and 1350/1

Global Model Number (GMN) Basic UDI-DI: 50554494CH9H

Intended purpose of imaging chairs:

Designed to support and position a seated patient during examinations involving the use of diagnostic x-ray systems.

Classification: Class I medical device.

Kenex imaging chair: -

Model 1501/D

Global Model Number (GMN) Basic UDI-DI: 50554494CHXVR

Intended purpose of storage racks:

Used to hold or store equipment between use or to preserve the inherent shielding capabilities of radiation protective articles.

Classification: Class I medical devices.

Kenex storage racks for radiation shielding articles equipment controls, including: -

Model groups 100, 102/C, 103, 312/W, 313/A3/W, 1340 and 1342 Global Model Number (GMN) Basic UDI-DI: 50554494AR9X

EC REP

EC authorised representative: Emergo Europe, Westervoortsedijk 60, 6827 AT Arnhem, The Netherlands. Emergo Single Registration Number (SRN): NL-AR-000000116

CH REP

Swiss authorised representative: MedEnvoy Switzerland, Gotthardstrasse 28, 6302 Zug, Switzerland.

Kenex Single Registration Number (SRN): GB-MF-000009022

Signed:

Paul Hunt

Managing Director

On behalf of Kenex (Electro-Medical) Limited

Place: Harlow, CM19 5QB, UK

Date: 31/01/2023





((2017/745

Kenex (Electro-Medical) Limited Unit 17, RO24 Greenway, Harlow Business Park, Harlow, Essex CM19 5QB, England T: +44 (0)1279 417241 F: +44 (0)1279 443749 E: kenex@kenex.co.uk www.kenex.co.uk