



EU DECLARATION OF CONFORMITY

Manufacturer: Duckworth & Kent Ltd
Terence House
7 Marquis Business Centre
Royston Road
Baldock, Hertfordshire
SG7 6XL, United Kingdom

Authorised Representative: Emergo Europe
Prinsessegracht 20
2514 AP The Hague
The Netherlands

Duckworth & Kent Ltd declares that the medical devices listed in Table 1 and described hereafter,

Duckworth & Kent range of Invasive Irrigation & Aspiration devices

are in conformity with the essential requirements and provisions of the Council Directive 93/42/EEC as amended by Directive 2007/47/EC and as transposed into UK legislation (UK Medical Device Regulations 2002 S.I. No 618, as amended).

In accordance with Annex II (excluding section 4) of the Council Directive 93/42/EEC as amended by Directive 2007/47/EC,

These devices are designated as Class IIa

Notified Body: SGS Belgium NV (NB 1639)
Noorderlaan 87
2514 Antwerpen
Belgium

Classification Route

These devices are all transient use, reusable, non-sterile, invasive medical devices.

The classification is determined under Annex IX, Rule 5.

This declaration is issued under the sole responsibility of Duckworth & Kent Ltd.

Martin Lock
Head of Regulatory Affairs


Table 1. Medical Devices covered under this Declaration of Conformity.

Irrigation & Aspiration I/a, Invasive			
REF	Device Title	Description	Intended Use
8-601	Cannula	Hydrodissection cannula	Intended to supply fluid into the capsule of the eye to release the nucleus from the capsular bag
8-601-1	Cannula	Hydrodissection cannula	Intended to supply fluid into the capsule of the eye to release the nucleus from the capsular bag
8-601-2	Cannula	Multipurpose cannula	Intended to supply fluid into the capsule of the eye to release the nucleus from the capsular bag, also for removal of air, fluid and liquefied cortex from the eye
8-602	Cannula	Flat tipped cannula	Intended to supply fluid into the capsule of the eye to release the nucleus from the capsular bag
8-603	Cannula	Capsule polishing cannula	Intended to remove fluid, viscoelastic and small pieces of tissue from the anterior of the eye
8-604	Cannula	LASIK cannula	Intended to supply fluid to flush and wash debris away under the LASIK flap
8-605	Cannula	Air injection cannula	Intended to supply air into the anterior chamber of the eye
8-615-1	Cannula	Anterior chamber maintainer	Intended to supply fluid into the eye to maintain intraocular pressure during a surgical procedure
8-616	Cannula	Infusion cannula	Intended to supply fluid into the eye to maintain intraocular pressure during a surgical procedure
8-616-1	Cannula	Infusion cannula	Intended to supply fluid into the eye to maintain intraocular pressure during a surgical procedure
8-635	Cannula	I/A cannula	Intended to supply fluid into the eye to maintain intraocular pressure during a surgical procedure whilst through a secondary tube to remove fluid, viscoelastic and small pieces of tissue from the anterior of the eye
8-635-3	Cannula	I/A cannula	Intended to supply fluid into the eye to maintain intraocular pressure during a surgical procedure whilst through a secondary tube to remove fluid, viscoelastic and small pieces of tissue from the anterior of the eye
8-644	Cannula	Infusion cannula	Intended to supply fluid into the eye to maintain intraocular pressure during a surgical procedure
8-644-1	Cannula	Infusion cannula	Intended to supply fluid into the eye to maintain intraocular pressure during a surgical procedure
8-650	Irrigation Handpiece	Irrigation handpiece	Intended to supply fluid into the eye to maintain intraocular pressure during a surgical procedure
8-650-1	Irrigation Handpiece	Irrigation handpiece	Intended to supply fluid into the eye to maintain intraocular pressure during a surgical procedure
8-650-2	Irrigation Handpiece	Irrigation handpiece	Intended to supply fluid into the eye to maintain intraocular pressure during a surgical procedure



Irrigation & Aspiration I/a, Invasive

REF	Device Title	Description	Intended Use
8-652	Irrigation Handpiece	Irrigation handpiece	Intended to supply fluid into the eye to maintain intraocular pressure during a surgical procedure
8-652-1	Irrigation Handpiece	Irrigation handpiece	Intended to supply fluid into the eye to maintain intraocular pressure during a surgical procedure
8-652-1S	Irrigation Handpiece	Irrigation handpiece	Intended to supply fluid into the eye to maintain intraocular pressure during a surgical procedure
8-652S	Irrigation Handpiece	Irrigation handpiece	Intended to supply fluid into the eye to maintain intraocular pressure during a surgical procedure
8-655	Aspiration Handpiece	Aspiration handpiece	Intended to remove fluid, viscoelastic and small pieces of tissue from the anterior of the eye
8-655-1	Aspiration Handpiece	Aspiration handpiece	Intended to remove fluid, viscoelastic and small pieces of tissue from the anterior of the eye
8-655-2	Aspiration Handpiece	Aspiration handpiece	Intended to remove fluid, viscoelastic and small pieces of tissue from the anterior of the eye
8-657	Aspiration Handpiece	Aspiration handpiece	Intended to remove fluid, viscoelastic and small pieces of tissue from the anterior of the eye
8-657S	Aspiration Handpiece	Aspiration handpiece	Intended to remove fluid, viscoelastic and small pieces of tissue from the anterior of the eye
8-730	I/A Tip	Aspiration tip	Intended to remove fluid, viscoelastic and small pieces of tissue from the anterior of the eye
8-730-1	I/A Tip	Aspiration tip	Intended to remove fluid, viscoelastic and small pieces of tissue from the anterior of the eye
8-731	I/A Tip	Aspiration tip	Intended to remove fluid, viscoelastic and small pieces of tissue from the anterior of the eye
8-731-1	I/A Tip	Aspiration tip	Intended to remove fluid, viscoelastic and small pieces of tissue from the anterior of the eye
8-731-3	I/A Tip	Aspiration tip	Intended to remove fluid, viscoelastic and small pieces of tissue from the anterior of the eye
8-731-4	I/A Tip	Aspiration tip	Intended to remove fluid, viscoelastic and small pieces of tissue from the anterior of the eye
8-732	I/A Tip	Aspiration tip	Intended to remove fluid, viscoelastic and small pieces of tissue from the anterior of the eye
8-732-1	I/A Tip	Aspiration tip	Intended to remove fluid, viscoelastic and small pieces of tissue from the anterior of the eye
8-732-3	I/A Tip	Aspiration tip	Intended to remove fluid, viscoelastic and small pieces of tissue from the anterior of the eye
8-732-4	I/A Tip	Aspiration tip	Intended to remove fluid, viscoelastic and small pieces of tissue from the anterior of the eye



Table 2. Relevant standards and common specifications.

Applicable Standards	
Standard Number	Title
EN 1041:2008	Information supplied by the manufacturer of medical devices
EN 1707:1996	Conical fittings with a 6% (Luer) taper for syringes, needles and certain other medical equipment - Lock fittings
EN ISO 10993-1:2009	Biological evaluation of medical devices - Part 1: Evaluation and testing within a risk management process (ISO 10993-1:2009) EN ISO 10993-1:2009/AC:2010
EN ISO 13485:2016	Medical devices - Quality management systems - Requirements for regulatory purposes (ISO 13485:2016) EN ISO 13485:2016/AC:2018
EN ISO 14971:2012	Medical Devices - Application of risk management to medical devices (ISO 14971:2007, Corrected version 2007-10-01)
ISO 15223-1:2021	Medical devices - Symbols to be used with information to be supplied by the manufacturer - Part 1: General requirements
EN ISO 17664:2017	Processing of health care products - Information to be provided by the medical device manufacturer for the processing of medical devices (ISO 17664:2017)
EN 20594-1:1993+A1:1997	Conical fittings with a 6% (Luer) taper for syringes, needles and certain other medical equipment - Part 1: General requirements (ISO 594-1:1986)
EN 62366-1:2015+A1:2020	Medical devices - Part 1: Application of usability engineering to medical devices
93/42/EEC	Council Directive concerning medical devices
2007/47/EC	Council Directive amending 93/42/EEC
MEDDEV 2.7/1 rev.4 June 2016	Clinical evaluation: A guide for manufacturers and notified bodies
MEDDEV 2.12/1 rev.8 Jan 2013	Guidelines on a medical device's vigilance system



ADDENDUM TO THE ORIGINAL DECLARATION OF CONFORMITY

Per 31 January 2023, the address of our EU Authorised Representative as listed on the original Declaration of Conformity has changed

Old Address

Authorised Representative:

Emergo Europe
Prinsessegracht 20
2514 AP The Hague
The Netherlands

New Address

Authorised Representative:

Emergo Europe
Westervoortsedijk 60
6827 AT Arnhem
The Netherlands

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Martin Lock
Head of Regulatory Affairs

..... 25/01/23

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Date