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Amtsgericht Aschaffenburg, HRB 9177 USt.-id.-Nr.: DE 157922203
Geschäftsführer: Adam J. Mumford, Thomas Roßbach Steuer-Nr. 204/134/90031

EC MEDICAL DEVICE DIRECTIVE DECLARATION OF CONFORMITY

This declaration is made in accordance the essential requirements of the Council Directive 93/42/EEC.

The device is classified under Annex IX of the directive as follows:

Classification:

Class Ila

• Term:

Transient Use

Invasive:

Invasive

Rule:

6

Conformity Assessment Route:

Annex II (excluding section 4)

GMDN Code and Definition 61578 - A sterile, hand-held manual instrument intended to be used for controlled skin puncture/cut to obtain a capillary blood specimen, performed by a healthcare provider (e.g., on a neonate) or a patient (e.g., a diabetic), typically at the fingertip or ear lobe. It includes a preloaded lancet tip, and has a manually powered mechanism (e.g., spring-loaded) which enables the tip to puncture to a predetermined depth and blood subsequently to be squeezed out of the puncture site. This is a single-use device.

Brand Names

Code	Product Name	Product Specification
000361	Unistik® Touch 30G Lancet (Translucent) (100)	30 Gauge – 1.5 mm Lancing Depth
000362	Unistik® Touch 30G Lancet (Translucent) (200)	30 Gauge - 1.5 mm Lancing Depth
000363	Unistik® Touch 28G Lancet (Translucent) (100)	28 Gauge – 1.8 mm Lancing Depth
000364	Unistik® Touch 28G Lancet (Translucent) (200)	28 Gauge – 1.8 mm Lancing Depth
000365	Unistik® Touch 23G Lancet (Translucent) (100)	23 Gauge – 2.0 mm Lancing Depth
000366	Unistik® Touch 23G Lancet (Translucent) (200)	23 Gauge – 2.0 mm Lancing Depth
000367	Unistik® Touch 21G Lancet (Translucent) (100)	21 Gauge – 2.0 mm Lancing Depth
000368	Unistik® Touch 21G Lancet (Translucent) (200)	21 Gauge – 2.0 mm Lancing Depth
000874	Unistik® Touch 30G Lancet (Translucent) (5)	30 Gauge – 1.5 mm Lancing Depth
000875	Unistik® Touch 28G Lancet (Translucent) (5)	28 Gauge – 1.8 mm Lancing Depth
000876	Unistik® Touch 23G Lancet (Translucent) (5)	23 Gauge – 2.0 mm Lancing Depth

The above device has been designed and manufactured within a quality system established and maintained by Owen Mumford Limited. The quality system, along with the relevant technical documentation is periodically reviewed by SGS Belgium NV; SGS House Noorderlaan 87 2030, Antwerp, Belgium. Notified Body number CE 1639.

Name: Darren Mansell

Signature

Job Title: Regulatory Affairs Manager

Date: 01 DEC 2020

For Mr. J. Severn Managing Director – Owen Mumford Ltd.