Sterimedix Ltd

Quality System Document QD 2125 Issue B Technical Data Sheet Template

15/10/2019 -Issue 1

Technical Data Sheet-TDS10 (Refractive Cannulae)

Please see Appendix 1 for product specific information including ordering references & materials

1. **GENERAL INFORMATION**

1.1 Intended Use

For use after ablation, to wash particulate away from either the anterior or posterior sides of the flap, and from the stromal bed.

1.2 Certification

All Sterimedix Ltd products are manufactured at the site below

STERIMEDIX FACILITY	NOTIFIED BODY
Thornhill Road North Moons Moat Redditch Worcestershire B98 9ND United Kingdom	NB Number 0123 TUV SUD Product Service GmbH, Ridlerstr. 65, D-80339 Munich

Sterimedix has appointed a European Representative (EC Rep) as per the below

Bausch & Lomb GmbH, Brunsbutteler Damm, 165-173, 13581, Berlin, Germany

1.3 Packaging Materials

Primary packaging

Either -

Blister - Pentamed® Film (PET'G'/'A'PET/PET'G')

Blister lid - Tyvek® with all over lacquer

or –

In Protector without blister – Protector – Polyethylene

Secondary packaging -

Sterile: Box - White Board

Sterile or Non-Sterile: Bulk - Double PE sealed bags labelled on the inner bag

1.4 Materials of Concern

MATERIAL	DECLARATION
DEHP/Phthalates	Devices do not contain referenced material
Latex	Devices do not contain referenced material
PVC	Devices do not contain referenced material
Bisphenol A (BPA)	Some devices may contain very low levels of BPA CAS 80-05-7 as a
	residue from the epoxy synthesis process which is used as a
	bonding agent. However, levels are below the 0.1% SVHC threshold

Sterimedix Ltd

Quality System Document QD 2125 Issue B Technical Data Sheet Template

15/10/2019 -Issue 1

Technical Data Sheet-TDS10 (Refractive Cannulae)

Substances of animal origin	Devices do not contain referenced material
Conflict Minerals	Devices are free from any Conflict Minerals referring to gold, tin,
	tantalum and tungsten, the derivatives of cassiterite, columbite-
	tantalite and wolframite, extracted in the Democratic Republic of
	the Congo (DRC) and surrounding countries.

1.5 REACH

Based on current available information Sterimedix has not been able to identify any substances above 0.1% in any of its final devices which have been included on the Candidate List as a SVHC.

1.6 Instructions for Use (IFU)

As per Annex I, 13.1, Paragraph 4 by way of exception, no such instructions for use are needed for devices in Class I or IIa if they can be used safely without any such instructions. Therefore, unless otherwise stated, Sterimedix does not provide IFU's.

1.7 Shelf Life

Shelf life for all Sterile devices is 5 years

Non-Sterile N/A

There are no specific storage or transport conditions. Generic instructions such as Store in a cool dry place, keep out of direct sunlight, do not use if box is damaged are displayed on the box packaging with the appropriate symbology.

1.8 Sterilisation, Resterilisation/Reprocessing

All Sterimedix devices are validated to be sterilised via EtO Cycle 25 only at the Sterigenics Plant in Derbyshire*. After initial sterilisation, Sterimedix devices may be resterilised using the same EtO cycle once more. Sterimedix devices can be sterilised a maximum of two times**.

- *Those using another EtO sterilisation cycle for Sterimedix devices are responsible for validating their own cycle to ensure sterility has been achieved and can be maintained.
- **Some devices may have already undergone two sterilisation cycles before leaving Sterimedix. This will be represented by a "Z" at the end of the Lot number of the batch.

Further information be found in declaration "ST41 Sterimedix Sterilisation reprocessing instructions".

1.9 Sterile & Non-Sterile products

Non-Sterile devices are identical to Sterile devices in materials, manufacturing and control, with the exception of the packaging- and sterilisation-process

1.10 Classification

Class IIa in accordance with Annex IX Rule 6

Sterimedix Ltd

Quality System Document QD 2125 Issue B Technical Data Sheet Template

15/10/2019 -Issue 1

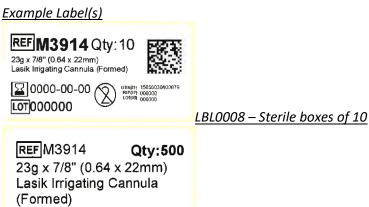
Technical Data Sheet-TDS10 (Refractive Cannulae)

1.11 **GMDN** Code

GMDN code is 46705

2. LABELLING

2.1 Example Label(s)



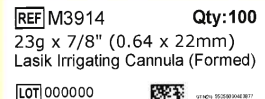
0123 STERILE EO Made in the United Kingdom

LBL0020 – Sterile bulk



0000-00-00

<u>LBL0012 – Non-Sterile bulk</u>



LBL0024 – Sterile boxes of 100



15/10/2019 -Issue 1

Technical Data Sheet-TDS10 (Refractive Cannulae)

3. **DISCLAIMER**

All information has been collated to the best of our knowledge and based on information currently available to us. This document can be updated without further notification.



Quality System Document QD 2125 Issue B Technical Data Sheet Template

15/10/2019 -Issue 1

Technical Data Sheet-TDS10 (Refractive Cannulae)

Appendix 1- Product specific information

PRODUCT SUB-GROUP	PRODUCT CODE	LABEL DESCRIPTION	HUB COLOUR	ORDERING REFERENCE	MATERIALS
Refractive – Cannulae	M2801	25g x 7/8" (0.5 x 22mm) Lin Lasik Cannula	Orange	M2801-02/10, M2801-02/100, 2801-03NSP/Y	
	M2802	25g x 1 1/8" (0.5 x 29mm) Buratto Lasik Irrigating Cannula	Orange	M2802-02/10, M2802-02/100, 2802-03NSP/Y	
	M2804	25g x 7/8" (0.5 x 22mm) 6 ports Lasik Irrigation Cannula	Orange	M2804, M2804-02/10, M2804-02/100, 2804- 03NSP/Y	
	M2817	27g x 7/8" (0.4 x 22mm) 4 ports Lasik Irrigating Cannula	Grey	M2817-02/10, M2817-02/100, 2817-03NSP/Y	
	M2819	27g x 7/8" (0.4 x 22mm) Lasik Irrigating Cannula	Grey	M2819-02/10	Polypropylene,
	M2822	25g x 7/8" (0.5 x 22mm) 6 ports Lasik Irrigating Cannula	Orange	M2822, M2822-02/10, M2822-02/100, 2822- 03NSP/Y	Stainless Steel Grade 304, Single Part Epoxy Adhesive
	M2824	26g x 7/8" (0.45 x 22mm) Spatulated Tip Lasik Irrigating Cannula (Slade)	Brown	M2824-02/10, 2824-02/Y	
	M3913	25g x 7/8" (0.5 x 22mm) Lasik Irrigating Cannula (Formed)	Orange	M3913-02/10, M3913-02/100, 3913-03NSP/Y	
	M3914	23g x 7/8" (0.64 x 22mm) Lasik Irrigating Cannula (Formed)	Blue	M3914-02/10, M3914-02/100, 3914-02/Y, 3914- 03NSP/Y	

KEY		
REFERENCE	DEFINITION	
-02/X	Sterile, Blister Packed, Box of X	
03NSP/Y	Non-Sterile, in a Printed Protector, in Bulk	
-02/Y	Sterile, in Bulk	