

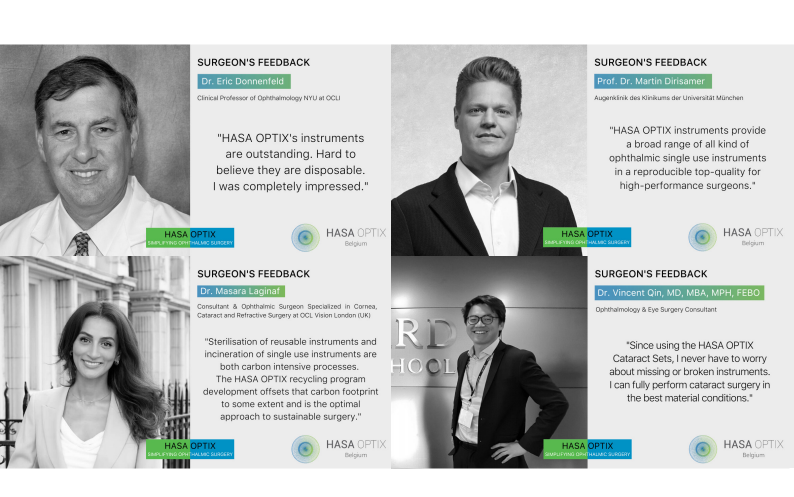


Optimizing Cost and Quality of

REFRACTIVE
LASIK Surgery*

*Maximizing pharmacoeconomic value (best health outcome for the resources invested)

Lots of LOVE to the surgeons who are supporting us



AVAILABILITY OF PRODUCTS

This catalog may contain information on worldwide products and services, not all of which are available in every country. A reference to any product in this catalog does not imply that such product or service is or will be available in your location. Any product or service referred to in this catalog may be subject to different regulatory requirements depending on the country of use. Contact your local HASA OPTIX representative to learn more about our products and services in your region.

GENERAL INFORMATION AND IP PROTECTION

© HASA OPTIX SRL. All rights reserved. $^{\otimes}$ /TM are trademarks of HASA OPTIX SRL

All original illustrations and text in this publication are fully protected by copyright, no part of it may be reproduced in any form without written permission by publisher. Size specifications are stated as accurately as possible. Tip drawings are enlarged to show tip detail. Surgical instruments shown in this catalog are made of stainless steel, unless otherwise indicated.

Build your own instrument sets for LASIK surgery



SIMPLIFY

Reduced number of SKUs contributes to a better work environment for all stakeholders

PREMIUM QUALITY

Premium quality disposable recyclable instruments with the same look and feel as reusable instruments

COST CONTROLLING

We offer integrated solutions to allow the precise calculation of surgery costs, unlike with reusable instruments

ENVIRONMENTALLY FRIENDLY

Instrument sets are presented in a paper pouch avoiding heavy plastic inserts (only one pack and one sterilization)

CIRCULAR ECONOMY

The stainless steel our instruments are made of can have a second life as non-medical objects



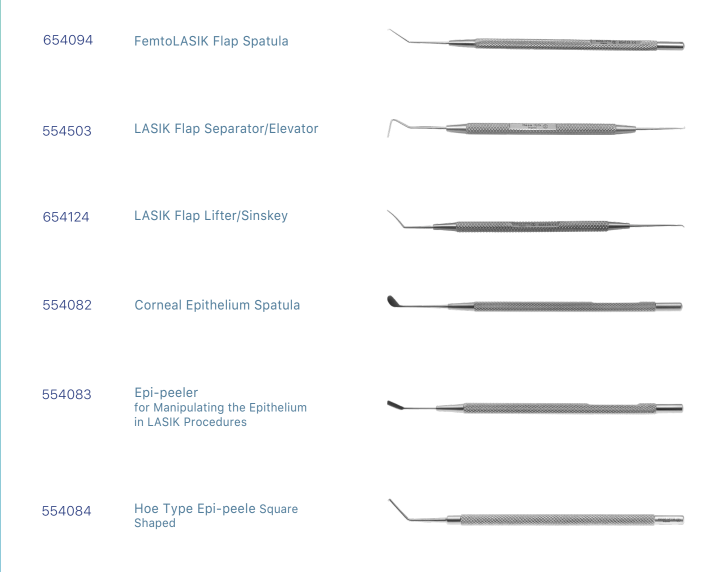




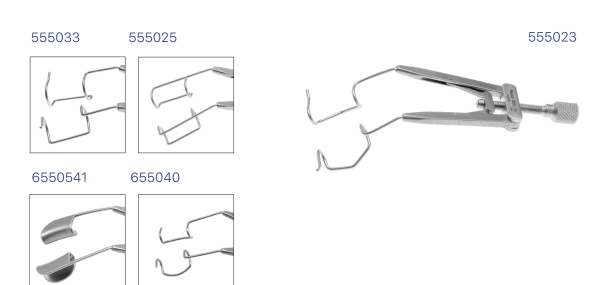


HASA OPTIX has decided to create an integrated re-use circle so that our fully recyclable stainless steel instruments can have a second life as non-medical objects to reduce the global impact of ophthalmic surgery on the environment.

Build your own set



Adjustable Speculums



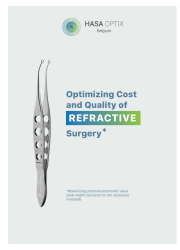
558001	CK LASIK Marker Target Centre 10mm Diameter	The total of the control of the cont
558000	Optical Zone Target Centre 4.0mm Diameter	Q Manager of the second of the
558004	LASIK Corneal Marker, Two Blunt Fins, Separated at 45° Angle	
5512 11	Perone LASIK Flap Forceps Ring Tip, Castroviejo Handle	Ha aa Optix @
	Tip Diameter 2.0 mm	
	551212 1.7 mm	
551225	LASIK Retreatment Forceps 1x2 Teeth 0.5mm, Castroviejo Handle	MASA OFTIC (2)
551230	LASIK Multipurpose Forceps Curved Jaws	HASA OPTIX (2)

Discover our ophthalmic solutions











Anticipation, Simplification and Professionalisation are our drives.

Join our community to simplify ophthalmic surgery.















