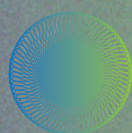


VR Collection

Premium Disposable Recyclable Ophthalmic Instruments



HASA OPTIX
Belgium

Lots of LOVE to the surgeons who are supporting us



SURGEON'S FEEDBACK

Dr. Sandro Di Smplicio

Consultant Vitreoretinal Surgeon

"I have been lucky enough to try their disposable packs both for cataract and VR surgery. I have been impressed by their quality."

"Very nice VR forceps, good grip and feel very good in my hand."

HASA OPTIX

SIMPLIFYING OPHTHALMIC SURGERY



SURGEON'S FEEDBACK

Dr. Rémi Dewispelaere

Chirurgien segment antérieur et postérieur, UMC Sint-Pieter

"HASA's VR end gripping forceps are very good!"

HASA OPTIX

SIMPLIFYING OPHTHALMIC SURGERY



SURGEON'S FEEDBACK

Dr. Ernesto Bali

Head of Department of Ophthalmology CHIREC
Vitreo Retina Surgeon

"I had the occasion to try HASA's single use VR forceps and scissors. The full metal handles guarantee the same look and feel as the reusable instruments."

HASA OPTIX

SIMPLIFYING OPHTHALMIC SURGERY



SURGEON'S FEEDBACK

Dr. Kim Son Lett

1st Consultant Ophthalmologist & Vitreo-Retinal Surgeon at BMI The Priory West Midlands, UK

"I was hugely impressed by the quality of these instruments. Had I not been told otherwise I would have assumed them to be reusable."

HASA OPTIX

SIMPLIFYING OPHTHALMIC SURGERY

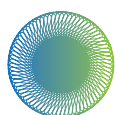
AVAILABILITY OF PRODUCTS

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.
®/™ 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.



HASA OPTIX
Belgium

Word of the CEO

Dear surgeons, dear friends, dear partners,

First, I want to thank all the retina surgeons who supported us throughout our one-year «VR Excellence program» which has resulted in this new VR collection catalogue.

Our work involves listening to surgeons' needs to build the instruments and instrument sets that will ease their work and simplify OR organization.

We also launched our MDR transition program, which will hopefully allow us to be fully MDR compliant in 2024.

Human capital is the true source of our ability to implement initiatives on this path and create new value. Therefore, I want to thank my HASA team, as well as our distributors and partners and each of the surgeons who joined our community, helping us to improve our quality on our way to simplifying ophthalmic surgery.

I also personally want to thank the founders of HASA OPTIX, who years ago and before anyone else, anticipated the transformation at which ophthalmology is now aiming.

I am looking forward to collaborating with all of you to make our dream come true!



Eric T'Scharner
CEO of HASA OPTIX Belgium

Build your own instrument sets for VR surgeries



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



At HASA, we have decided to create a fully integrated re-use circle so that the stainless steel, our instruments are made of, can have a second life as non-medical objects.

VR FORCEPS



VR End-Gripping Forceps Round

SKU	Size
556039	23G
656039	25G
856039	27G



VR Short End-Gripping Forceps

SKU	Size
556026	23G
656026	25G
856026	27G



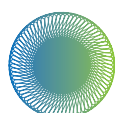
VR Wide End-Gripping Forceps

SKU	Size
556050	23G
656050	25G
856050	27G



VR Long Shafts End-Gripping Forceps

SKU	Size
556038	23G
656038	25G
856038	27G



VR FORCEPS

VR Serrated Forceps

SKU	Size
556030	23G
656030	25G
856030	27G



VR Micro Serrated Forceps

SKU	Size
556044	23G
656044	25G
856044	27G



VR Max Grip Forceps Pointed

SKU	Size
556043	23G
654063	25G
856043	27G



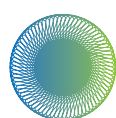
VR Max Grip Forceps Rounded

SKU	Size
556028	23G
656028	25G
856028	27G



VR Asymmetric Forceps

SKU	Size
656042	23G
556042	25G
856042	27G



VR SCISSORS



VR Vertical Scissors 40°

SKU	Size
556013	23G
556014	25G
556015	27G



VR Vertical Scissors 80°

SKU	Size
556010	23G
556011	25G
556012	27G



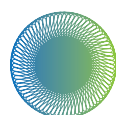
VR Scissors Straight Blunt

SKU	Size
556001	23G
656001	25G
856001	27G



VR Scissors Straight Sharp

SKU	Size
556003	23G
656003	25G
856003	27G



HASA OPTIX
Belgium

VR SCISSORS

VR Scissors Wide Straight Sharp

SKU	Size
556004	23G
656004	25G
856004	27G



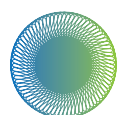
VR Scissors Curved

SKU	Size
556006	23G
656006	25G
856006	27G



VR Scissors Angled

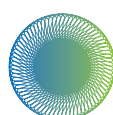
SKU	Size
556008	23G
656008	25G
856008	27G



Discover our ophthalmic solutions

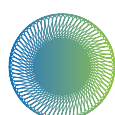


*All brochures and catalogues are available
on www.catalogueshasaoptix.com*



HASA OPTIX
Belgium

**Anticipate
Simplify and
Professionalize
are our drive.**



HASA OPTIX
Belgium

Cataract

Cornea

Glaucoma

Oculoplastic

Vitreoretinal

Join our community to simplify
ophthalmic surgery.



Contact us to find our nearest distributor

@ info@hasaoptix.com

+32.2.524.63.88

www.hasaoptix.com

Follow us

Avenue Louise 523,
1050 Brussels, Belgium

