

The Hague Retina

8-9 March 2024

HagaZiekenhuis, The Hague



Under the patronage of



Marco Mura

President

Teresio Avitabile

Marc de Smet

Honorary Presidents

Giulio Bamonte

Scientific Director

Giulio Bamonte

Kristel Maaijwee

Claire Pennekamp

Scientific Committee



The Hague Retina

FRIDAY, 8 MARCH 2024

8.30-9.30 Reception and registration

9.30-9.45 *Welcome and introduction*

Vitreoretinal surgery in the HagaHospital

G. Bamonte, K. Maaijwee, C. Pennekamp

Meeting Moderator: N. Crama

9.45-11.15 **Miscellaneous vitreoretinal topics**

**Moderators: T. Caporossi, K. Maaijwee, M. Marino, C. Pennekamp,
R. van Leeuwen, V. Van Severen**

9.45 Everything sutureless

J. de Hoog

10.00 Metamorphopsia in macular pucker: a novel theory

A. Govetto

10.15 Choroidal biopsies

E. Kilic

10.30 20k Parsplana vitrectomy

F. Barca

10.45 Temporal ILM flap for macular hole surgery

A. Vanclooster

11.00 TPA and gas in submacular hemorrhages

L. Motta

FRIDAY, 8 MARCH 2024

11.15-11.35 *Master lecture*
"Pediatric vitreoretinal surgery"
M. Mura

11.35-11.55 Coffee break

11.55-13.10 **Anterior vs. posterior: vitreoretinal solutions for anterior segment problems**

Moderators: F. Barca, A. Cutini, S. Keijser, M. Manzulli, G. Postma, K. van Overdam

-
- 11.55 Management of Carlevale intraocular lens complications
C. Carlevale
- 12.10 Tricks for the Carlevale IOL
K. Januschowski
- 12.25 Comparison of surgical outcomes of Carlevale sutureless scleral fixation and Artisan aphakia intraocular lens
V. Van Severen
- 12.40 Vitreous and the effects on the use of multifocal IOL's
F. Kerkhoff
- 12.55 Sequential vs. simultaneous pars plana vitrectomy and cataract surgery
M. Marino



13.10-14.10 Lunch

14.10-15:30 Retinal detachment surgery

Moderators: C. Boon, E. Feron, K. Maaijwee, P. Michieletto, F. Nerinckx, E. Peiretti

- 14.10 Vitrectomy vs. buckle surgery: where do we stand in 2024?
E. Bali
- 14.25 The role of VCR disputed
K. van Overdam
- 14.40 Retinal microvascular changes after scleral buckling for retinal detachment
T. Avitabile
- 14.55 Buckle surgery in the management of retinal detachments
P. Radice
- 15.10 Surgical outcome of Diabetic Tractional Retinal Detachment
M. Bosscha
- 15.25 Pediatric retinal detachments
A. Jousen

15.40-16.00 *Master lecture*
"How to optimize your patient satisfaction after a vitrectomy: my personal experience"
E. Feron

FRIDAY, 8 MARCH 2024

16.00-16.20 Coffee break

16.20-17.50 Innovation in vitreoretinal surgery

Moderators: T. Avitabile, M. de Smet, E. Feron, A. Joussem, D. Iannetta, M. Mura

16.20 Current management and future perspectives in hereditary retinal dystrophies

C. Boon

16.35 Amniotic Membrane assisted Vitrectomy in the management of PVR in complex retinal detachments

T. Caporossi

16.50 Advances in VR robotic surgery

K. Faridpooya

17.05 Vitreous body replacement, where are we?

K. Januschowski

17.15 Fluorinated gases are so 2012!

S. Keijser

17.35 First in Human robotic bimanual VR surgery

F. Nerinckx

17.50 Closure



The Hague Retina

SATURDAY, 9 MARCH 2024

Meeting Moderator: N. Crama

9.00-11.00 Meeting of the Dutch vitreoretinal society

Moderators: J. de Hoog, E. Kilic, G. Postma

9.00 Closed doors meeting: administration

VRNL Members

members of the VRNL only

10.00 Open doors meeting: clinical cases

VRNL Members

open to all attendants

11.00- 11.20 *Master lecture*

"Dropped IOL management - past and present"

M. de Smet

11.20- 11.40 Coffee break

11.40-13.10 My best vitreoretinal video

Moderators: H. Bijl, M. de Smet, S. Lesnik-Oberstein, K. Maaijwee, M. Mura, C. Pennekamp

11.40 Vitreoretinal video

A. Cutini

11.55 Vitreoretinal video

P. Michieletto

SATURDAY, 9 MARCH 2024

- 12.10 Vitreoretinal video
E. Peiretti
- 12.25 Vitreoretinal video
M. Manzulli
- 12.40 Vitreoretinal video
D. Iannetta
- 12.55 Vitreoretinal video
G. Bamonte

13.10 Farewell

Speakers

Avitabile Teresio
Balestrazzi Alessandra
Bali Ernesto
Bamonte Giulio
Barca Francesco
Bijl Heico
Boon Camiel
Bosscha Machteld
Caporossi Tomaso
Carlevale Carlo
Crama Niels
Cutini Alessandro
De Hoog Joeri
De Smet Marc
Faridpooya Koorosh
Feron Eric
Govetto Andrea
Iannetta Danilo
Januschowski Kai
Joussen Antonia

Keijser Sander
Kerkhoff Frank
Kilic Emine
Lesnik-Oberstein Sarit
Maaijwee Kristel
Manzulli Michele
Marino Michele
Michieletto Paolo
Motta Lorenzo
Mura Marco
Nerinckx Fanny
Peiretti Enrico
Pennekamp Claire
Postma Gina
Radice Paolo
Van Leeuwen Redmer
Van Overdam Koen
Van Severen Veerle
Vanclooster Andreas

Info

| MEETING LANGUAGE

Official language is English.

| CERTIFICATE OF ATTENDANCE

Registered participants will receive a certificate of attendance at the end of the meeting.

Accreditation is applied for at the Dutch Ophthalmic Society.

| REGISTRATION FEES

€ 100,00 delegate

€ 75,00 per trainee / post graduate / fellow

All fees are VAT included.

Registration fee includes:

- access to all sessions of the scientific programme
- coffee breaks and lunch
- conference kit

| REGISTRATION

The congress is open to 150 participants.

To participate in the congress, it is strictly necessary to send your registration using the website **www.thehagueretina.com**

ORGANIZING SECRETARIAT

Italiana congressi e formazione srl



 Via Abbrescia 102 - 70121 Bari, Italy

 +39 0809904054

 direzione@italianacongressi.it

 www.italianacongressi.it

Andreina Barbera (Speakers and logistics)

 + 39 3921375029

 andreinabarbera@italianacongressi.it

Antonella d'Angella (Sponsors and registration)

 +39 3921375047

 antonelladangella@italianacongressi.it

Sponsors



GOLD SPONSORS

BAUSCH + LOMB

DORC



Vitreo

Vitreoretinal Surgical Products



SILVER SPONSORS

abbvie

Alcon



Horus
PHARMA
SOLUTION MAKERS

Johnson & Johnson
MedTech



SUPPORTERS

OFFHEALTH

optos

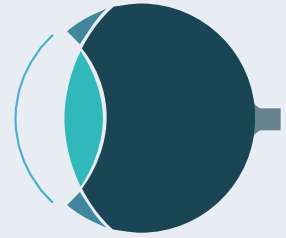


Oertli OS 4™

Making the difference in eye surgery

Oertli OS 4™, the powerfully efficient all-in-one platform for cataract (phaco), glaucoma and vitreoretinal surgery. The first choice which sets new benchmarks in vitrectomy surgery in terms of functionality and quality.

The Continuous Flow Cutter ensures traction-free work and precise portioning of the vitreous body to be removed. In addition, a fully integrated endo laser is available, which can be controlled very easily via the multifunctional pedal.



- Cataract
- Glaucoma
- Vitrectomy



oertli[®]
S W I T Z E R L A N D

Caliburn trocar system

Making the difference with the sharpest instruments



23g

25g

27g

Continuous Flow cutter

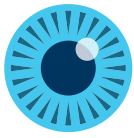
Making the difference with minimally invasive instruments



23g

25g

27g



Improved Intraocular Surgical Control and Precision in Surgical Maneuvers

Micro Forceps and Scissors

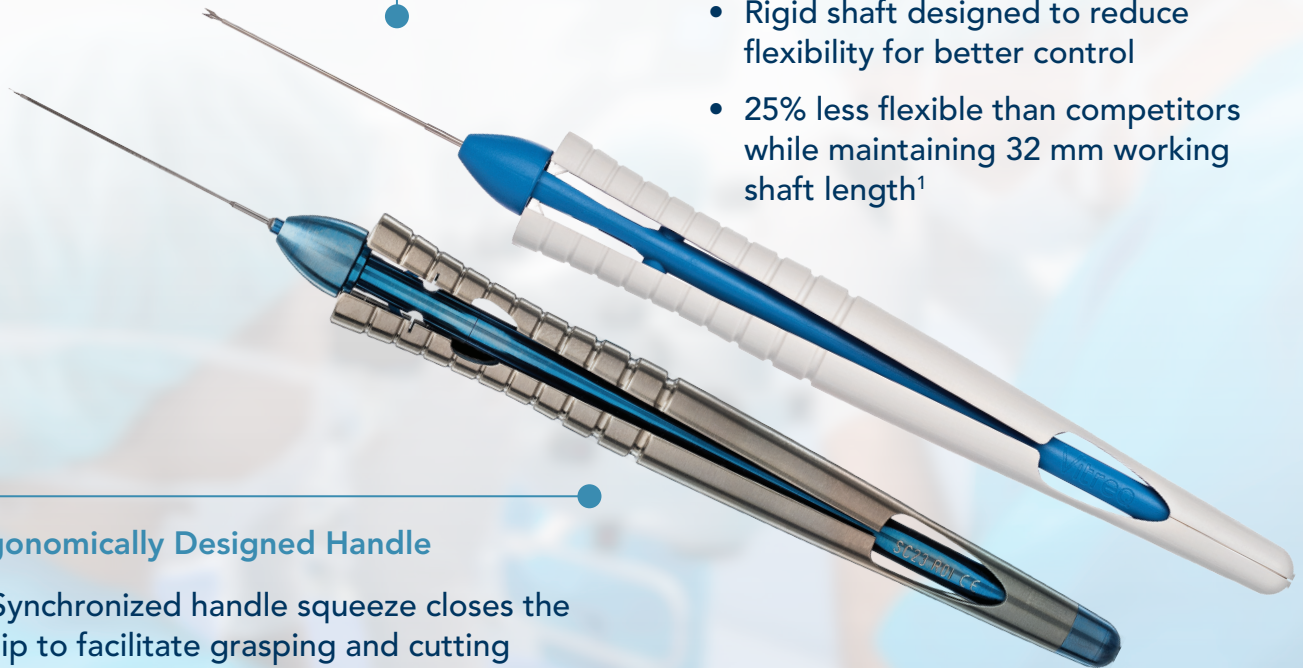


Tip Design

- Shortened tip provides stronger grasping force¹

Shaft Design

- Rigid shaft designed to reduce flexibility for better control
- 25% less flexible than competitors while maintaining 32 mm working shaft length¹



Ergonomically Designed Handle

- Synchronized handle squeeze closes the tip to facilitate grasping and cutting
- Round handle allows for tip alignment

¹ Data on file

NEXUS

Unites System and Surgeon



“EVA NEXUS is a remarkable product, I am impressed and inspired by its capabilities. I particularly appreciate its unparalleled precision and efficiency using the DORC Two-Dimensional Cutter. The innovative SMART IOP and amazing LED endoillumination not only enhance the overall surgical experience but also significantly contribute to the advancement of ophthalmic procedures and safety profile. The seamless integration of the state-of-the-art dual infusion and irrigation lines technology and user-friendly adjustable interface have revolutionized the way we approach surgeries, making the entire process smoother and more streamlined. Also, the precision and accuracy of EVA INICIO microinjection system instil confidence in surgeons.”



*Koorosh Faridpooya, MD,
OZR Hospital (Oogziekenhuis Rotterdam), The Netherlands*



Increased Responsiveness - VacuFlow VTi Technology

Choose on the fly between vacuum or flow



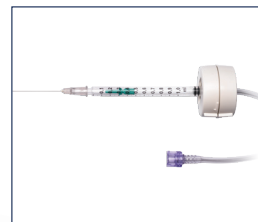
Improved Stability - Next-generation EVA Phaco Technology

EVA EQUIPHACO™ tips for efficient emulsification



Exceptional Efficiency

Two-dimensional cutting and EVA AVETA™ trocar cannula system with Push-Fit infusion connection



Precise Control - EVA INICIO™

Developed for EVA NEXUS™, the first approved ophthalmic microinjection system



Introducing EVA NEXUS™
The Future of Ophthalmic Surgery.





Sustained Disease Control.



A turning point in retinal vascular diseases?

© Bayer SA, Date of approval: 26-01-2024 | PP-EYL-NL-0538-1.

