

# NEW AND UPCOMING PRODUCTS

Presented at ASRM 2020



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Vitrolife 



**NEW!**



### EmbryoScope 8

- 8 patients, 16 embryos/dish
- Optimal capacity to suit your clinic's needs

## EMBRYOSCOPE 8

Optimal capacity to suit your clinic's needs.

EmbryoScope 8 time-lapse system is designed to meet the needs of smaller clinics who want to enjoy the same great benefits of the EmbryoScope+ family of time-lapse systems.

[!\[\]\(003082e50e3009141f59bd5df831749f\_img.jpg\) Learn more about EmbryoScope 8](#)

**NEW!**



- Offer time-lapse to all patients, regardless of how many embryos per patient. Ideal for:
- Mild stimulation
  - Low responder patients

## EMBRYOSCOPE FLEX

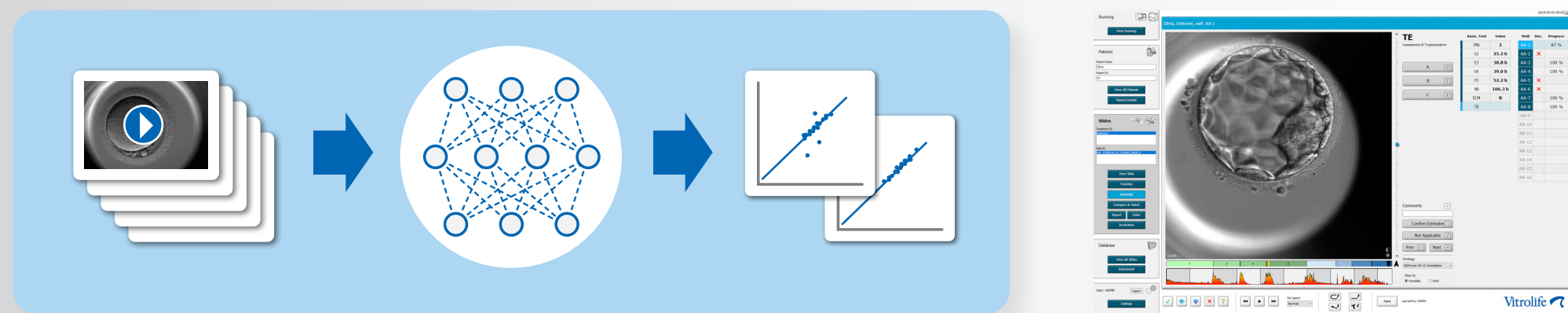
Expanding your possibilities to offer time-lapse as a standard of care to more patients.

EmbryoScope Flex offers increased flexibility with the possibility of simultaneously acquiring time-lapse videos from up to 24 patients with up to 6 embryos each. This makes it ideal for clinics wishing to utilise time-lapse in mild stimulation cycles and for natural low responder patients.

[!\[\]\(b4eeff342f60cc7bcd67d869b4fedca2\_img.jpg\) Learn more about EmbryoScope Flex](#)



# ENSURE CONSISTENT ASSESSMENT OF EMBRYOS WITH GUIDED ANNOTATION



**NEW!**

## Guided Annotation based on AI – balance control and efficiency

Developed using Artificial Intelligence, Guided Annotation provides a consistent and streamlined embryo annotation workflow to acquire the necessary information required for embryo selection.

→ [Learn more about our evaluation tools](#)

## → [Read white paper: How can you benefit from time-lapse in IVF?](#)

Dr. Markus Montag has written a white paper where he discusses the clinically proven results with time-lapse, as well as how time-lapse can improve the workflow in the lab and facilitate communication.

## → [Watch the recorded webinar](#)

‘iDAScore – Development of robust AI based embryo evaluation’ with Jens Rimestad, Deep learning specialist Vitrolife.

## → [Download our guide: Which time-lapse system is right for you?](#)

Since the introduction of time-lapse the field of assisted reproduction has taken a leap forward. The clinical benefits of implementing and applying time-lapse culture and evaluation in your IVF clinic are numerous. But there are different time-lapse systems to choose from. We have made a guide that will help you make that choice.



# CULTUREPRO INCUBATOR

Ease your workflow and ensure peace of mind.

CulturePro is a PROfessional high-end benchtop culture incubator with:

- Superior embryo culture
- Excellent traceability
- High capacity per benchspace, 15 patient culture dishes with up to 16 embryos per dish.

[!\[\]\(c3d993ca47bfe2a953c700506ce31fa0\_img.jpg\) Learn more about CulturePro](#)

**NEW!**



## High capacity

15 patient culture dishes with up to 16 embryos per dish. Space-saving design especially valuable in growing clinics where space is limited.



**NEW!**



# EMBRYOGLUE® - NEW SIZE FOR ADDED CONVENIENCE AND SAFETY

EmbryoGlue, the most documented implantation promoting transfer medium just got more convenient to use. The new 5 x 1.5 ml kit is tailored for 5 patients using 1 vial each.

[!\[\]\(c3d993ca47bfe2a953c700506ce31fa0\_img.jpg\) Learn more about EmbryoGlue](#)

## LEARN MORE ABOUT EMBRYOGLUE

[!\[\]\(e3f8612927870f2e0f9f5989e6dd3064\_img.jpg\) Watch video:  
How does it work?](#)

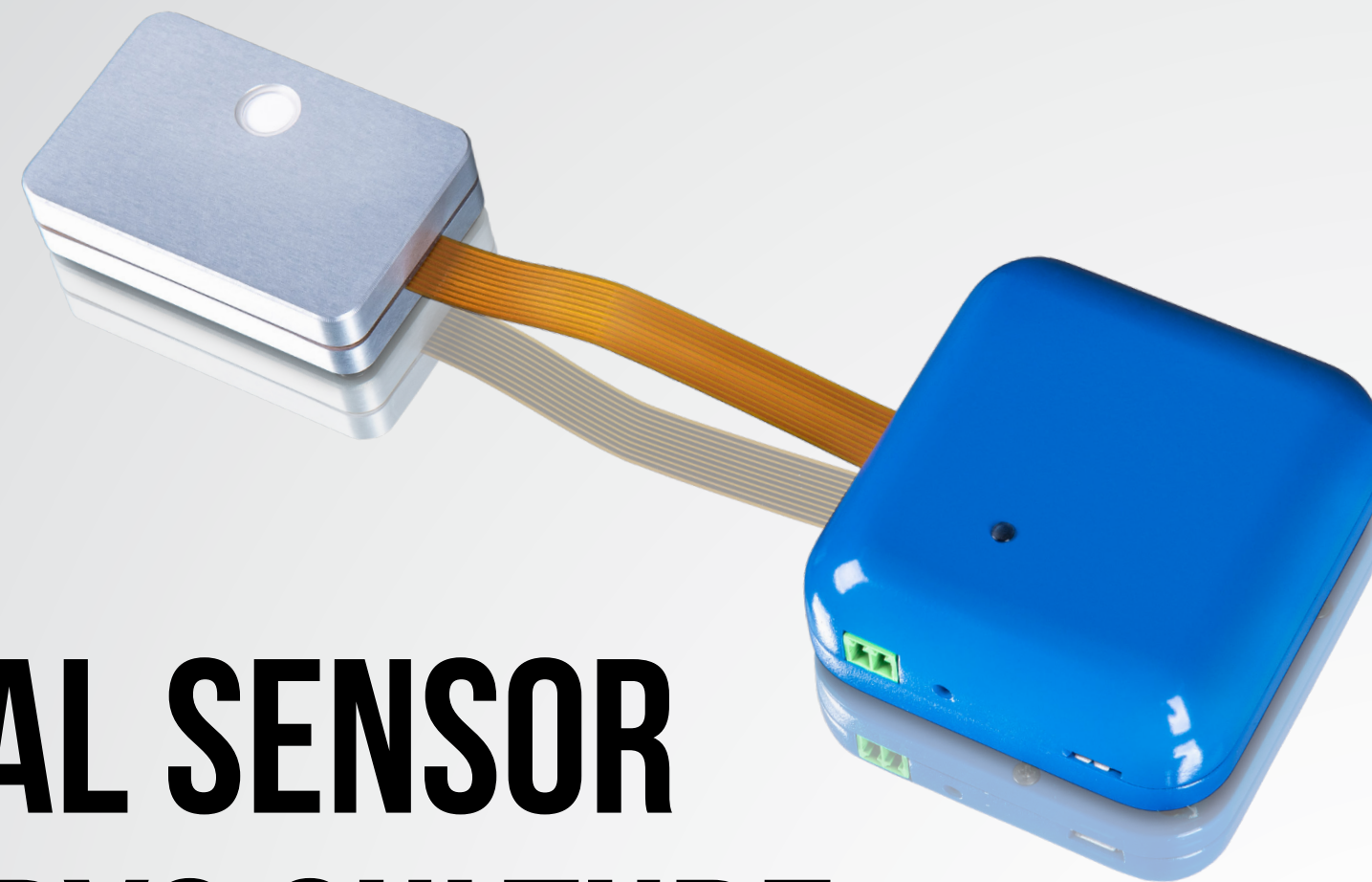
EmbryoGlue contains a high concentration of implantation promoting hyaluronan together with all nutrients and energy sources needed for an optimal embryo development. In this movie it is explained how EmbryoGlue works and how it supports implantation of the embryo. EmbryoGlue increases take-home baby rate.

[!\[\]\(17413706fd4997a1a4bdf85c6864eee1\_img.jpg\) Download EmbryoGlue  
summaries of selected studies](#)

EmbryoGlue is the most documented implantation promoting medium. Since the introduction of EmbryoGlue in 2003, several studies have been published regarding its effect.



**NEW!**



## UNIVERSAL SENSOR FOR EMBRYO CULTURE

Incubator monitoring made simple –  
All measurements in one sensor.

Our new sensor for Log&Guard is the world's first and unique of its kind. The Universal Sensor for Embryo Culture lets you monitor critical parameters for embryo culture (temperature, CO<sub>2</sub> and relative humidity) with just one device. Comprehensive embryo culture monitoring has never been easier!

- ➔ [Learn more about Log&Guard and our new sensor](#)
- ➔ [Watch video: Log&Guard QC monitoring and alert system](#)

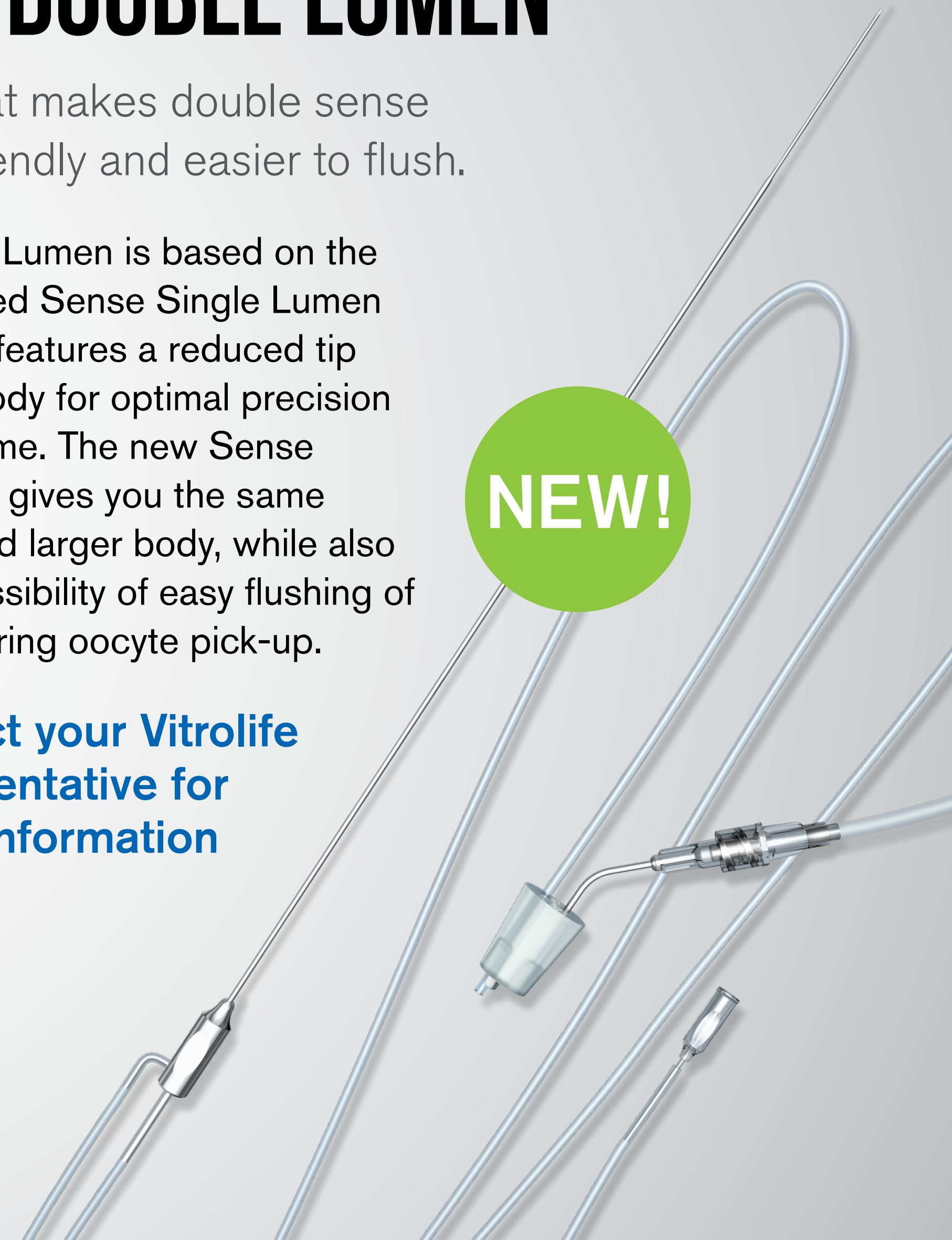
## SENSE DOUBLE LUMEN

A needle that makes double sense –  
patient-friendly and easier to flush.

Sense Double Lumen is based on the tried and trusted Sense Single Lumen needle, which features a reduced tip and a larger body for optimal precision and retrieval time. The new Sense Double Lumen gives you the same reduced tip and larger body, while also adding the possibility of easy flushing of the follicles during oocyte pick-up.

- ➔ [Contact your Vitrolife representative for more information](#)

**NEW!**





# VITROLIFE LABWARE

For improved embryo culture conditions.

Vitrolife Labware is created and dedicated for use in IVF, enabling a safe environment for your IVF procedures. An extended assortment of Vitrolife labware, dishes and tubes, is now available in the USA.

→ **Learn more about Vitrolife Labware**

→ **Watch webinar:** How to create optimal culture conditions by paying attention to quality control



## OCTAX LASER & IMAGING SYSTEMS

Efficient, safe and trusted for all laser applications in IVF.

Octax laser systems combine sophisticated hardware and software components of versatile functionality to meet the needs of today's IVF clinics. For more than 20 years, it has been trusted by IVF-professionals worldwide.

→ **Contact your US Vitrolife representative for more information**



Coming

Coming

## INTRODUCING NEW ADDITIONS TO THE LABWARE FAMILY

Vitrolife introduces the new Sperm Collection Container and Sample Tube 5 mL. Thanks to this, we can soon offer the first complete assortment of labware dedicated for use in IVF.

## B:SAFE - A 24/7 MONITORING TROLLEY FOR LIQUID NITROGEN STORAGE TANKS

With our coming sensor, B:safe, you get detailed and traceable data on every single storage tank and instant alerts in case of any problems. B:safe is to be combined with a Log&Guard controller and is safety at its best for monitoring storage of cryopreserved oocytes, sperm and embryos.

Coming





# TOGETHER. ALL THE WAY™

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Contact your local sales representative for prices and availability. Orders can be placed through our website at [www.vitrolife.com](http://www.vitrolife.com). You can also contact us by email and phone:

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### Asia

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### Laser support

[support.de@vitrolife.com](mailto:support.de@vitrolife.com)

Note: All products in this flyer might not be available in all markets. Contact your local Vitrolife representative for more information about availability in your market. For the US market, iDAScore, EmbryoScope 8, EmbryoScope Flex and CulturePro have not received FDA 510(k) clearance.

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