

Our testimonials

Read all the great things our customers are saying about our products and services



Dr Vijay MangoliMumbai



Mr Vinesh Gadia

Mumbai



Dr Ved PrakashDelhi





Dr Sanjay Shukla ● Jaipur



Dr Alex C Varghese

Kerala



Dr Rajyalakshmi Adusumilli

Hyderabad



Dr Shamila TitusChennai



Dr Sapna Srinivas

Hyderabad



Dr Priya Kannan

Chennai



Dr Krishna ChaitanyaHyderabad



Dr Muttiah Suruti

■ Chennai



Dr Vijayakumar Narayanamurthy Chelur■ Belagavi



Dr Keshav Malhotra

Agra

Culture Media





I have used EmbryoGen™ and found it to have comparable results in normal responders, and it has provided an advantage when used for patients experiencing recurrent implantation failure and miscarriage. In my experience, EmbryoGen has also provided an advantage when used as a medium for embryo transfer.

Dr Priya Kannan, MBBS, MS, MCE, Director and Chief Embryologist Garbba Rakshambigai Fertility Centre



GembryoGen and BlastGen® media contain the GM-CSF growth factor which helps improve implantation rates.

Since 2016, I've been continuously using both products for patients experiencing repeat implantation failure, repeat pregnancy loss or unexplained infertility with good success.

Due to this, we are now planning to use it for all the patients.

Dr Ved Prakash, Scientific Director Southend Fertility and IVF



66 We have been using ORIGIO® Sequential media since 2008 and are happy with the outcomes.
 Since 2017, we have also been using the
 SAGE 1-Step™ medium and have observed an improved blastulation rate and utilization rate.

Dr Alex C Varghese, Scientific Director Astra Fertility Group











Culture Media







66 I've been using the SAGE 1-Step™ medium since 2013 which has given me a good grading for embryos and the best results. The 10 ml pack is economic and can be easily handled, I would recommend this product to other centers.

Dr Muttiah Suruli, Director and Embryologist Kanmani Fertility Centre



SAGE 1-Step[™] is a good culture medium with stable physiologic parameters under standard culture conditions. It gives comparable results in terms of fertilization, cleavage and clinical pregnancy.

Dr Vijay Mangoli, Laboratory Director Fertility Clinic & IVF Centre





Culture Media





6 I've been using the SAGE 1-Step™ medium for the last two years and it is absolutely fantastic. We've had a great blastulation rate in the laboratory since we've shifted to this product. I'd recommend anyone to try it out, I'm sure you'd be very satisfied with the outcome. Delivery times have been excellent and I've had no issues with quality control.

Dr Keshav Malhotra, Laboratory Director Rainbow IVF



 We have been using MediCult™ and ORIGIO® media for 18 years and getting consistent and good results.



Dr Rajyalakshmi Adusumilli, Laboratory Director and Chief Embryologist Dr Rama's Institute for Fertility





66 We have been using the SAGE 1-Step™ medium since 2016 with great satisfaction. Extended culture and blastocyst transfer is a routine practice at our lab and we have been using sequential culture media for a long period of time.

After completing a small comparison trial and then switching to this medium, we maintained our clinical pregnancy rates as well as live birth rates. The liberty of using a one-step medium has not only been time-saving and cost-effective but also reduces embryo exposure outside of the incubator.

Dr Sanjay Shukla, Lab Director Baheti Hospital and Centre for Reproductive Health



Vitrification





66 One of my favorite products is VitriFit™, I've been using it for all my embryos and oocytes. It's so easy to use, the grip is excellent, there is an adequate area for labeling and has a groove which helps loading as well as thawing. ≥>

Dr Keshav Malhotra, Laboratory Director Rainbow IVF





Dr Vijay Mangoli, Laboratory Director Fertility Clinic & IVF Centre



Vitrification





66 We have been using SAGE™ Vitrification and Warming kits for embryos since 2016 and have always had excellent survival rates of near 100%. Our pregnancy rates have been consistently around 55-65%.

We are a 100% freeze-all clinic and perform around 1,000 cycles per annum. We freeze on day 4 and thaw, culture and transfer on day 5.

Dr Sapna Srinivas, Laboratory Director Infertility Institute & Research Center





66 I have been using the MediCult™ Vitrification cooling media for many years and the survival rate of embryos is commendable. The McGill Cryoleaf™ Open System for Vitrification which is used during the process of embryo freezing is also a wonderful product.

Dr Shamila Titus, Senior Embryologist, Institute of Reproductive Medicine, Madras Medical Mission

Equipmen⁻





66 I'm very happy with the K Systems™ G-185 Long Term Flat Bed Incubator. I recommend it to any person who is in need of a reliable tri-gas incubator with independent calibration for triple gases and temperature using external pre-calibrated devices.

Its sensor life is excellent and the fact it has a gas mixer on board makes it much more reliable and keeps the costs down.

Dr Vijayakumar Narayanamurthy Chelur, Freelance Consultant Clinical Embryologist





66 The RI Saturn Active[™] laser is so easy to use and hardly needs any calibration once set up. Perfect for assisted hatching and even better for embryo biopsies, our time to carry out biopsies has greatly reduced since using it.

It's a quality product at a competitive price. If you're looking to buy a new laser or update your current model I think you should look no further than the RI Saturn Active laser, it's absolutely amazing.

Dr Keshav Malhotra, Laboratory Director Rainbow IVF



66 The RI Saturn Active[™] laser fires precise intense shots which makes the procedure fast. 33

Dr Vijay Mangoli, Laboratory Director Fertility Clinic & IVF Centre





Consumables 🔠

66 I have worked with TPC™ pipettes and they are wonderful instruments, as is the service provided by CooperSurgical® Fertility Solutions.

Dr Krishna Chaitanya, Chief Embryologist Oasis Centre for Reproductive Medicine









66 I've been using the PICSI® Dish since 2015 and have presented data on our results using this product at many conferences.

I am a firm believer of the negative impact of poor sperm DNA on outcomes and we've managed to substantially increase our live birth rate using the PICSI dish.

Anyone proficient in ICSI can easily use it, such is the beauty of this product and anyone proficient in ICSI can easily use it, such is the beauty of this product!

Dr Keshav Malhotra, Laboratory Director Rainbow IVF





Customer service



66 The customer service I have experienced with CooperSurgical® Fertility
Solutions has been outstanding.

Dr Shamila Titus, Senior Embryologist, Institute of Reproductive Medicine, Madras Medical Mission









We have been working with CooperSurgical® for the last couple of years and it is a great pleasure to work with a company who shares a similar philosophy to ours – quality first. The team is very professional and always available for support. We are very happy with their products and services.

Mr Vinesh Gadia, Chief Operating Officer Nova Pulse IVF Clinic PVT Ltd



66 CooperSurgical®'s sales and service personnel are prompt, trained and knowledgeable and have gone out of their way to help in difficult situations.

Dr Vijay Mangoli, Laboratory Director Fertility Clinic & IVF Centre



Training

The CooperSurgical® Centre of Excellence located in Mumbai provides comprehensive hands-on training in various aspects of ART.

66 The embryology training I received at CooperSurgical® resolved all the issues and queries I face in my daily practice. I strongly recommend the course to you all as it provides in-depth knowledge in all aspects of embryology.

Kusum Jaggal, Embryologist, Romana Hospital, Bathinda

Contact us

CooperSurgical, Inc. | coopersurgical.com

Contact us today if you would like more information at indiasales@origio.com or

visit **fertility.coopersurgical.com/training-lab** to see our training lab schedule.

© CooperSurgical, Inc. The trademarks used herein are the property of CooperSurgical, Inc. All rights reserved • Order No. CUL_BRO_0001_GL_US_V1 · December 15, 2022 · All information correct at time of print. Specifications are subject to change without notice or obligation on the part of the manufacturer.



