

DEPARTMENT OF OBSTETRICS AND GYNAECOLOGY
AIIMS, NEW DELHI, 110029

Date: 15.12.25

Subject: Procurement of IDA Score-AI-based Embryo scoring & evaluation system for Embryoscope + Time-lapse System.

The Department of Obstetrics and Gynaecology is in the process to purchase IDA Score-AI-based Embryo scoring & evaluation system (Annual software License for use in conjunction with Embryoscope + Time-lapse System Make: Vitrolife, Denmark Quantity 01 for IVF (ART centre) on proprietary basis.

The proposal submitted by M/s Vision Diagnostic (India) Pvt. Ltd. Plot no. 405, Patparganj industrial Area 110092, New Delhi, India, authorized by M/s Vitrolife A/S based in Jens Juuls Vej 16. 8260 Viby J, Denmark. (Manufacturer) and Proprietary Article Certificate are attached.

The above documents are being uploaded for open information to submit objection, comments, if any, from any manufacturer regarding proprietary nature of the items within issue of 15 days for the day of issue/uploading the notification giving reference no. File No.5/IVF/Prop/25-26.

The comments should be received by stores, IVF Department of Obstetrics and Gynaecology. Room no. 17, Service floor, Mother & Child Block, AIIMS, New Delhi, failing which it will be presumed that any other vendor is having no comments to offer and case will be decided on merits.

Encl. Related Documents enclosed



Dr. REETA MAHEY
MD, MCOG, DNB
Professor (ART)
Deptt. of Obs & Gynaecology
All India Institute of Medical Sciences
New Delhi-110029





डॉ. नीना मलहोत्रा / Dr. Neena Malhotra
आचार्य एवं विभागाध्यक्ष / Professor & Head
प्रसूति एवं स्त्री रोग विभाग
Department of Obstetrics & Gynaecology
आ.आ.आ.सं. नई दिल्ली / A.I.I.M.S., New Delhi-110029

ALL INDIA INSTITUTE OF MEDICAL SCIENCES
ANSARI NAGAR, NEW DELHI-110 029

PROPRIETARY/SPECIFIC BRAND GOODS CERTIFICATE

1. Item/Type/Model No. required along:
with specification. IDA Score-AI-based Embryo scoring & evaluation system
2. Is the item a spare part attachment or accessory:
for an existing equipment. Software.
3. Name of the manufacturers/Supplier of the item :
proposed by the indenter. Manufacturer: M/s Vitrolife
Supplier: M/s Vision Diagnostic (India) Pvt. Ltd
4. Are they sole manufacturers/sold distributors
of the item Yes.
5. Is there any other item with similar/equivalent
specification available in the market to meet the
job requirement envisaged. No. another item with similar/
equivalent specification available
in e market.
If the answer is yes, why the same can't be
Procured. Demanding Officer should bring out
comparative functional advantage/cost effectiveness
of the recommended item from these offered
by other.
6. What were the efforts made to locate alternative
source of supply of use other substitutes. Internet
7. Why open/limited tender can't be resorted to,
for locating alternative source. No. other item with similar/equivalent
Specification available in the market
8. Are the proprietary items certifying that the rates
are reasonable or not. Yes, Rates are reasonable
9. Any other justification for procuring item from
single source. NO.


Signature of Indenter
(Demanding Officer)


(Counter Signed)
(Head of the Department) **Dr. Neena Malhotra**
आचार्य एवं विभागाध्यक्ष / Professor & Head
प्रसूति एवं स्त्री रोग विभाग
Department of Obstetrics & Gynaecology

We have assessed the market and I/We do hereby certify that **VTH Server Hardware** is **proprietary item of the manufacturer M/s Vitrolife** and cannot be substituted with a similar item from other vendors for its intended use

PROPRIETARY CERTIFICATE
For iDAScore®

Date: Tuesday, June 10, 2025

This certificate attests that iDAScore® is a proprietary product developed, owned, and maintained exclusively by Vitrolife A/S, with its principal office at Jens Juuls Vej 16, 8260 Viby J, Denmark, registered under company number DK27406793.

Description:

iDAScore® is a highly specialized artificial intelligence algorithm developed for treatment of infertility. The tool integrates proprietary technologies, unique methodologies, and data.

Ownership:

Vitrolife A/S is the sole and exclusive owner of all intellectual property rights relating to the invention, design, source code, documentation, trade secrets, and any related improvements or modifications pertaining to iDAScore®. All copyrights, trademarks, know-how, and associated rights are retained and protected under applicable national and international laws.

Usage:

Any distribution, reproduction, licensing, or use of iDAScore®—in part or in whole—without prior written authorization from Vitrolife A/S, is strictly prohibited. All users must comply with the terms of use and any licensing agreements furnished by Vitrolife A/S.

Certification:

This certificate serves as formal verification of the proprietary status of iDAScore® and its exclusive association with Vitrolife A/S.



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
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by: Claus Bisgaard
Reason: Approver
Date: Jun 10, 2025
10:40 GMT+2

Claus Bisgaard
General Manager Vitrolife A/S

10/06/2025

Date



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Vitrolife Group

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8260 Viby J
Denmark

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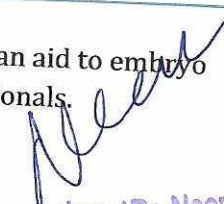
Technical Specifications – Vitrolife iDAScore

The Vitrolife iDAScore (Intelligent Data Analysis Score) is an AI-based embryo evaluation tool designed to assist embryologists in objectively ranking embryos based on implantation potential. It is intended for use with time-lapse imaging systems (e.g., EmbryoScope) and provides automated, reproducible scoring for improved clinical decision-making. The following are the specifications for tender submission:

Parameter	Specification
Product / System	Vitrolife iDAScore — AI-based embryo evaluation and scoring system
Purpose / Function	Automatically assigns scores (1.0–9.9) to embryos based on time-lapse imaging, indicating relative implantation potential. Used as an adjunct to professional judgement.
Input Requirements	Requires EmbryoScope or compatible time-lapse imaging system. Embryos must be visible, centered, focused, and cultured within 24h post insemination.
Score Range	1.0 to 9.9 — higher scores correspond to greater likelihood of implantation/fetal heartbeat.
Timing / Validity	Scores generated continuously once sufficient developmental data is available (Day 2, Day 3, or Blastocyst stage).
Regulatory Classification	Class I medical device under EU MDR 2017/745.
Performance / Validation	Trained on >180,000 embryo time-lapse sequences from 22 clinics. Demonstrated strong correlation with implantation, pregnancy, and live birth outcomes.
User / Operational Requirements	Requires trained embryologists. Compatible hardware/software: EmbryoScope, EmbryoViewer, Vitrolife Technology Hub (VTH), or ES Server.
Limitations / Warnings	Scores are supportive only — not a replacement for embryologist/clinician judgement. Poor image quality or incorrect culture timing may affect scoring.
Outputs / Reporting	Provides per-embryo score, cohort ranking, image/video output, and warning flags for data insufficiency.

Note: Vitrolife iDAScore is a proprietary system. Scores are intended as an aid to embryo selection, with final responsibility resting with qualified clinical professionals.


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 Department of Obstetrics & Gynaecology
 जवाहर लाल नेहरू अस्पताल / A.J.J.M.S., New Delhi-110029

Tuesday, June 10, 2025

To
The Director
All India Institute of Medical Sciences (AIIMS)
Ansari Nagar,
New Delhi – 110029
India

Subject: Letter of Authorization

Dear Sir/Madam,

We, Vitrolife A/S confirms that:

Vision Diagnostic (I) Pvt Ltd
Plot no. 405, Patparganj Industrial Area
110092 New Delhi
India

is our authorized distributor in the field of IVF in India for Vitrolife A/S based in Jens Juuls Vej 16. 8260 Viby J, Denmark and its products line:

EmbryoScope+ Product Family including iDAScore®

and is authorized to register, import and distribute our products to any governmental or private entity.

The rights under this Letter of Authorization shall not be transferred unless Vitrolife gives prior consent to it. If the authorized party is not Vitrolife's distributor, the authorized party must state that they accept and comply with Vitrolife Group's one-way Non-Disclosure Agreement.

This authorization is valid until December 31st, 2025, but may at any time be unilaterally revoked by Vitrolife.

Dated: June 10, 2025

Yours sincerely,



Electronically signed by:
Claus Bisgaard
Reason: Approver
Date: Jun 10, 2025 11:33
GMT+2

Name: Claus Bisgaard
Title: General Manager Vitrolife A/S

Vitrolife Group


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