



**DR. G. VISWANATHAN**  
**HOSPITALS PVT LTD.,**  
**TRICHY**

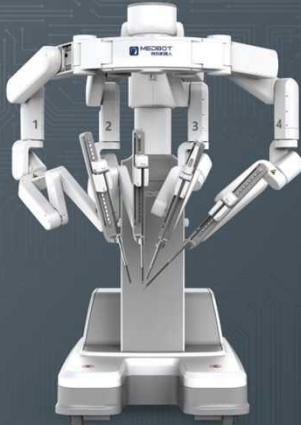
**INVITATION**

*Launch of*

**MedBot ROBOT**

**TOUMAI MT**

MedBot - 1000 SE Endoscopic Surgical Systems



of its Kind in Tamil Nadu

*on*

**13TH MAY 2026, WEDNESDAY @ 7.00 PM**

Crystal Convention Centre, Madurai Road, Manikandam, Trichy 620 012.

**DR. G. VISWANATHAN HOSPITALS PVT LTD.,  
TRICHY**

*Cordially Invites you to the*

*Launch of*  
**MedBot ROBOT**  
**TOUMAI MT**

MedBot – 1000 SE Endoscopic Surgical Systems

*We are delighted to introduce cutting-edge* **ROBOTIC ASSISTANCE**  
*in healthcare, marking a new era of precision, innovation, and excellence in patient care.*

*Chief Guest*

**Dr. Abhijat Chandrakant Sheth**

The Chairman,  
National Medical Commission (NMC)

*Guest of Honour*

**Thiru V. Saravanan, I.A.S.,**

District Collector, Tiruchirappalli

*Special Guests*

**Padma Shri Dr. C. Palanivelu**

Past President National ASI,  
Founder AMASI

Dr. B. C. Roy National Awardee

Chairman – Gem Hospital, Coimbatore & Chennai

**Dr. M.S. Ashraf**

Past National Vice President - IMA, New Delhi

Past President -TNMC, Chennai

Dr. B.C. Roy National Awardee

Ayesha Hospital, Trichy

**Dr. J.C. Bose**

HOD of Surgical Oncology  
SRMC, Chennai

**Dr. D. Maruthu Pandian**

President - National ASI  
Suma Hospital, Madurai

**Dr. A. Zameer Pasha**

Chairman - ASI (TN)

Past Dt. Governor RID 3000

Past President IAGES

Curis - Shanawaz Hospital, Trichy

**Dr. V. Venkatesh**

Past President IAGES  
VG Hospital, Coimbatore

**Mr. Ramesh Balasubramanian**

Founder & Director - Curis Hospitals, India

# TOUMAI MT1000 SE



- ▶ Immersive 3D imaging, no need for 3D glasses
- ▶ 5G/remote surgery capabilities with minimal latency
- ▶ Force sensing technology for understanding resistance
- ▶ Intelligent vision algorithm - clearer vision in smoke and enhanced vascular imaging for precise surgery

- ▶ Multimodal fluorescence capabilities
- ▶ Enhances tumor detection precision and provides a clearer operative field, enabling surgeons to accurately identify lesions, vascular structures, and tissue perfusion.
- ▶ Allows surgeons to view both fluorescent signals and non-fluorescent tissue details in a single image, overcoming the limitations of traditional black-and-white fluorescence imaging
- ▶  $10^6$ -level optical filtering performance, delivering high fluorescence sensitivity and signal stability across the full depth of field. This allows the clear detection of low-dose micro-metastases with sharp margins, further enhancing surgical precision.



*With best compliments from*

**Dr. K. Govindaraj | Dr. Hemamalini Govindaraj**

*Consultants and Staff of*

Dr. G. Viswanathan Speciality Hospitals Pvt., Ltd.,

Dr. G. Viswanathan Hospitals Pvt., Ltd.,

Dr. G. Viswanathan Curis Cancer Care

AIRA - IVF and Women Centre

NIRA Neonatal Intensive Care



*Charitable Trusts*

Dr. K. Shantha Breast Cancer Foundation (SBCF)

Dr. Kanagaraj Gastro Foundation (KGF)



KGF Endo Bus



SBCF Mammo Bus



**DR. G.VISWANATHAN SPECIALITY HOSPITALS PVT LTD.,**

27, Babu Road, Trichy - 620 008. (T): 0431 4041234

**DR. G.VISWANATHAN HOSPITALS PVT LTD.,**

Trichy - Chennai Trunk Road, Mambalasalai, Trichy - 620 005. (T): 0431 4031234

viswanathanhospital@gmail.com | www.viswanathanhospital.com