

Fortis Healthcare launches four specialised clinics across network of hospitals in Bengaluru

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Combining advanced medical technology, multidisciplinary expertise and thoughtfully designed clinical pathways



Fortis Healthcare has announced the launch of four specialised clinics across its network of hospitals in Bengaluru, reinforcing its commitment to delivering focused, patient-centric and holistic healthcare.

The newly introduced services - ***Man Clinic, Incontinence Clinic, Restorative Gynaecology Clinic, and Mobile Lithotripsy Services***, are designed to address sensitive and often under-discussed health concerns that frequently remain untreated due to social stigma or limited awareness.

The clinics were officially inaugurated by **Sharan Prakash Patil, Minister for Medical Education, Government of Karnataka**, in the presence of nearly 150 attendees, including leading doctors, senior hospital leadership, staff members, patients, and distinguished guests.

The newly introduced services include:

ü **Man Clinic:** A dedicated centre focused on men's health concerns including sexual wellness, prostate health, infertility, hormonal imbalances and lifestyle-related conditions with an emphasis on privacy, clinical excellence and a holistic, multidisciplinary treatment approach.

ü **Incontinence Clinic:** A specialised service addressing urinary and bowel incontinence across genders and age groups. Integrating expertise from urology, gynaecology and physiotherapy, the clinic offers advanced diagnostics and minimally invasive treatments aimed at restoring dignity, confidence and quality of life.

ü **Restorative Gynaecology Clinic:** A comprehensive clinic dedicated to women's intimate health, functional concerns and aesthetic gynaecological conditions, delivered through advanced, evidence-based and discreet treatment protocols.

ü **Mobile Lithotripsy Services:** A technologically advanced, minimally invasive solution for kidney stone management, designed to provide precise, efficient and patient-friendly treatment with reduced hospital stay and improved outcomes.