

Fujifilm India unveils ELUXEO 8000 therapeutic endoscopy solution

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The minimally invasive solution avoids large incisions, resulting in less pain, faster recovery times, and reducedrisk of infection



Fujifilm India recently introduced its groundbreaking ELUXEO 8000 Therapeutic Endoscopy Solution at 22nd MUMBAI LIVE Endoscopy event hosted by Sir HN Reliance Foundation Hospital, one of the India's premier international Endoscopy educational event.

Previously available only in Japan and Europe, this advanced endoscopic technology is now entering the Indian market with a focus on enhancing image quality, expanding therapeutic capabilities, and streamlining workflow for healthcare providers.

The ELUXEO 8000 is equipped with breakthrough technologies including ACI (Amber-red Color Imaging), TNR (Triple Noise Reduction), and E-DRIP (Extended Dynamic Range Image Processing) offering sharp, high-quality images with minimal halation. These innovations make it easier for healthcare professionals to perform more precise, complex therapeutic procedures.

The newly launched system includes the next-generation therapeutic endoscopes, the system is particularly suited for navigating narrow luminal areas and ensuring optimal outcomes during challenging procedures.

Dheeraj Chaudhri, Head of the Endoscopy Systems Division at Fujifilm India, remarked, "Our robust R&D ecosystem and close collaboration with global clinicians have enabled us to stay ahead in technological innovation. The ELUXEO 8000, paired with our new generation of gastro endoscopes, sets a new benchmark for advanced endoscopic procedures in India."