

## Medisys unveils indigenous next-gen anaesthesia and neonatal technologies

20 September 2025 | News

Healthcare professionals, hospital administrators, and policymakers gathered at the Medisys' launch of new range of solutions



Noida-based Medisys used the stage of Medicall Delhi at Bharat Mandapam to unveil Made in India, Patient First, next-generation of anaesthesia and neonatal technologies. These advanced and innovative solutions are designed to put patient safety, comfort, and faster recovery at the centre of critical care.

The unveiling ceremony of new and innovative range of Anaesthesia and Neonatal Workstations was graced by renowned cardiologist and Padma Bhushan awardee Dr TS Kler.

A large number of healthcare professionals, hospital administrators, and policymakers gathered at the Medisys' launch of new range of solutions at Medicall to witness the company's next chapter in patient-focused innovation.

"With our new range of anaesthesia workstations and neonatal equipments, our main objective is to strengthen patient safety, improve monitoring, and provide clinicians with a truly user-friendly support system," said Piyush Gupta, CEO & Managing Director, Medisys, highlighting the company's mission to elevate Indian medical technology to global standards.

Flagship launches for safer, smarter care include COSMOS, a cutting-edge anaesthesia workstation with a 15-inch advanced interface and integrated patient monitoring for complete operating-theatre control; Medivent Grand, now featuring a 10-inch touchscreen that combines ease of use with trusted reliability for intensive care; Spectra, a compact 7-inch touch workstation bringing advanced features to a wide range of healthcare settings; and Excelsior Pro, an upgraded version of the popular Excelsior machine equipped with digital monitoring capabilities and enhanced safety features. The newly launched neonatology equipments vis-à-vis LED Phototherapy and Infant Wamer are also developed using all care and precision and with this Medisys shall strive to create a stronger place in NICU setups in hospitals with comprehensive neonatal range.

The event also underpinned the transformation of Medisys from being known prima	arily as t	the manufacturin	g India's first
indigenous ventilator to a broader role as the leader in the medical technology innovation	on.		