



Fetal Lite NST-CTG

Next-gen AI-powered fetal monitoring system



Redefining labour monitoring
for caregivers and mothers

INNACCEL
An ISO 13485 Company



KEY FEATURES



RECOGNITION & AWARDS



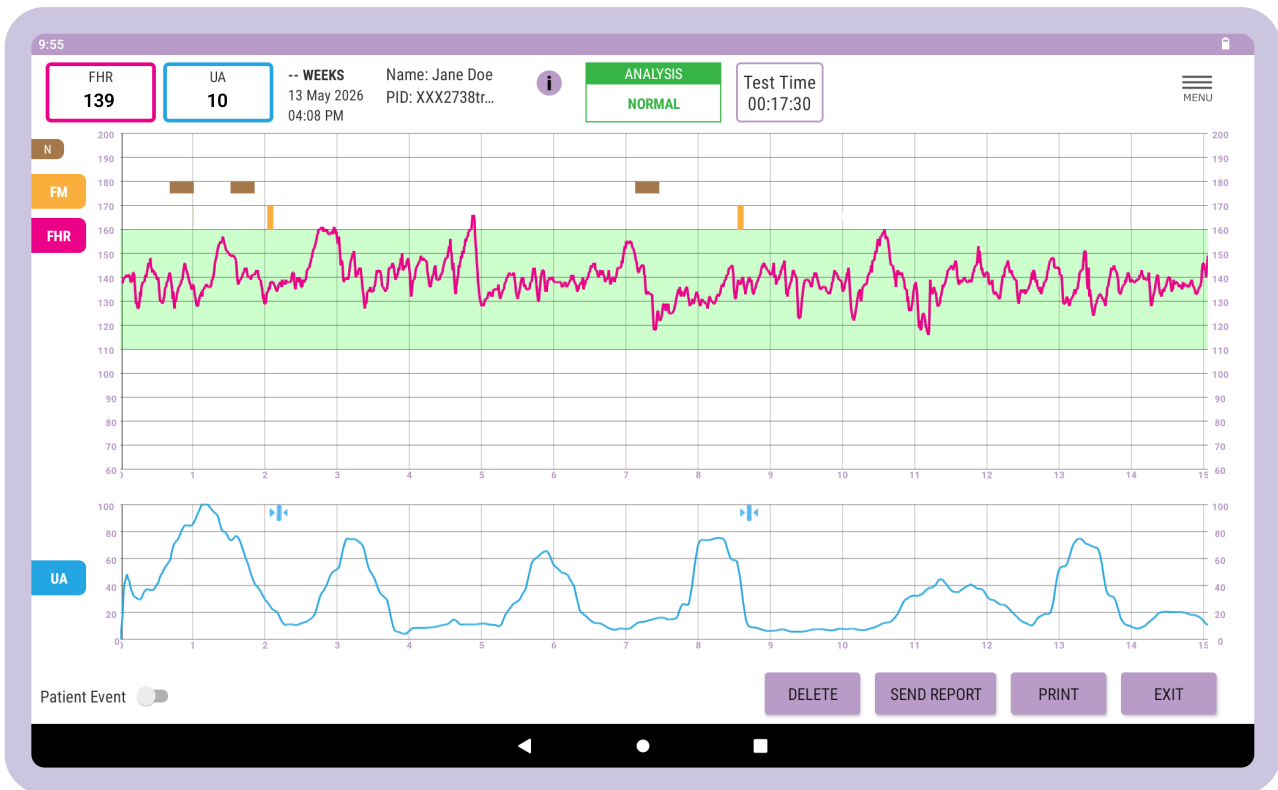
2022 Compendium of Innovative Medical Technologies



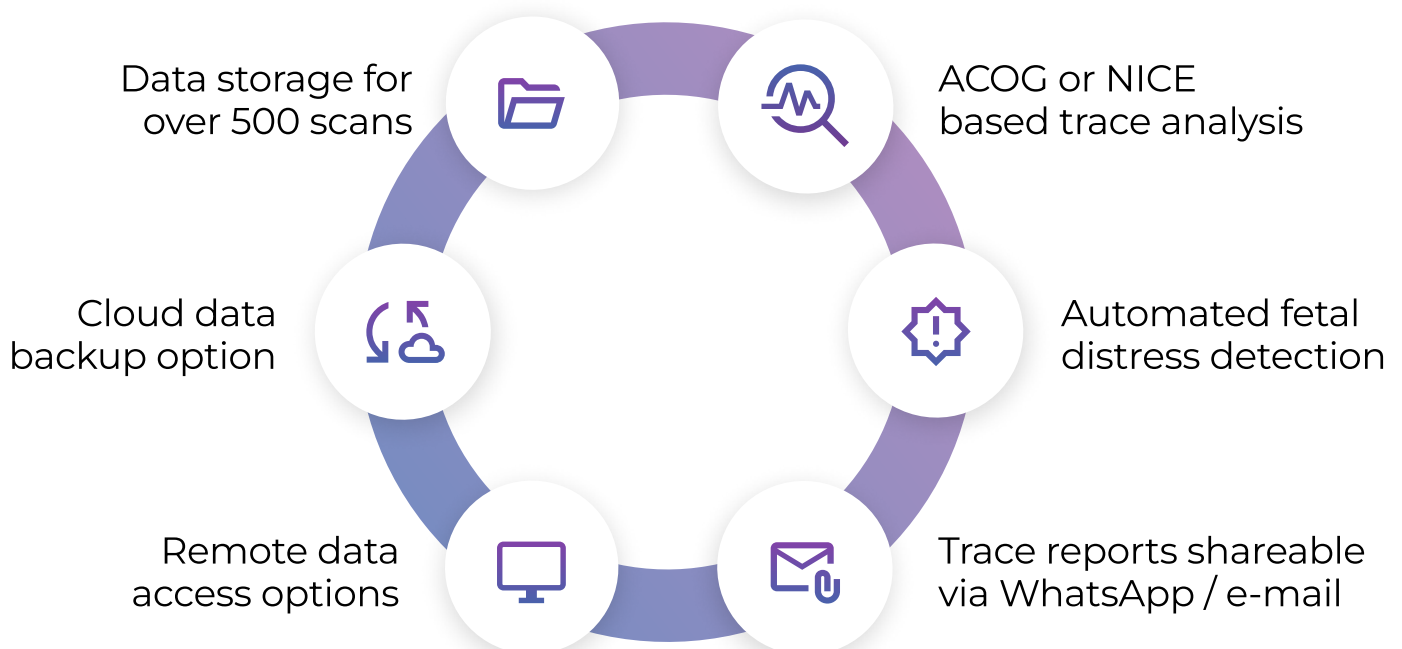
2022 Global Women's Healthtech Award



Supporting multiple projects globally



ADVANCED DIGITAL TOOLS



TECHNICAL SPECIFICATIONS

Fetal Lite NST CTG

FHR Probes (range)	30 to 250 BPM +/- 1 BPM
Ultrasound Probe (interface)	Charging Slot, LCD panel
Ultrasound Probe Battery	Rechargeable lithium polymer 3.7V
Ultrasound Probe Frequency	1.5 MHz
FHR Probe Dimension	100mm × 80mm × 20mm
IP Classification	IPX1
Uterine Activity (range)	0 - 100 unit
Dock Battery	2 × Rechargeable lithium polymer 3.7V 18650 type
Dock Charger (rated charging voltage)	AC/DC 9V 4A, 36W
Thermal Printer	110 mm paper
Dimensions	355mm × 27mm × 92mm
Weight	~ 3.7kgs
Communication	Bluetooth
Alarm Range	Adjustable
Screen	>10 inches LCD touchscreen with 800 × 1280 pixels (~216 ppi pixel density) resolution
Wireless Communication	GSM – 2G, 3G, Wi-Fi 802.11b/g/n; 2.4, Wi-Fi Direct
CPU	Minimum 1.2 GHz Quad core processor; 2GB RAM; Internal memory: 8GB
Storage	Internal Android device storage
Operating Temperature	Temperature +10C° to +50C°
Storage Temperature	Temperature 0C° to +50C°
Device Classification	Class IIa
Approval	CE Approved
CDSCO Registration Number	MFG/MD/2025/000218

Ordering Information

Docking Station with Tablet and Printer	SATV-FG03-JW
Fetal Lite Monitoring Software	SATV-FG02-JW
Ultrasound Probe (FHR1)	SATV-FG09-OTS
TOCO Probe	SATV-FG011-OTS
Twin Probe (FHR2)	SATV-FG01-OTS03
Printer Roll	SATV-FG013-OTS
Power Adaptor	SATV-FG01-OTS01

InnAccel Technologies

#4, 5th Floor, Aanand Towers,
Raja Rammohan Roy road, Near Richmond Circle,
Sampangiramanagar, Bangalore - 560025, India

+91-8040923864

Email: info@innaccel.com

Website: www.innaccel.com

Scan to download brochure:



INNACCEL