



| *AriaTele*

AriaTele



Introducing *AriaTele*[™]: A picture of confidence.

Spacelabs pioneered medical telemetry by monitoring the vital signs of NASA's orbiting astronauts, and was first to introduce this technology to hospitals.

Now Spacelabs is taking telemetry to another level – with a new, high performance transmitter that allows you to immediately confirm signal quality and rhythm without leaving your patient. In turn, patients can be reassured by your self-reliance in immediately making your assessment while at their side.

How do you describe the confidence you feel in knowing that you are providing the highest level of care? There's a name for that – AriaTele.

THE ART OF MONITORING

FOCUSED

The **AriaTele ECG** is ideal for those focused on the basics or on expanding a current non-display telemetry system while maintaining existing workflow. AriaTele is compatible with existing Spacelabs Ultraview receivers, antenna systems and central monitors for the ultimate in upgradability.

ICONIC

AriaTele ECG & SpO2 with Display delivers the most comprehensive picture of patient status. View your patient's SpO2 pulse waveform and ECG in large, quick-read graphics on the transmitter's large color display. Signal quality and battery level icons provide operational peace of mind.

LEADING

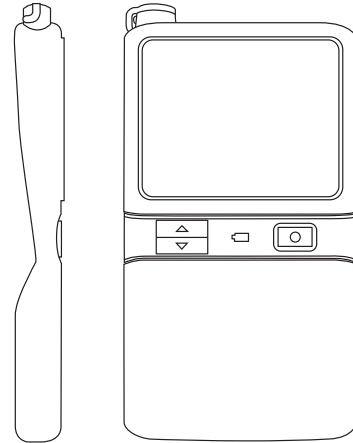
Using the up/down arrows on **AriaTele ECG with Display** you can view four leads of ECG – lead by lead – plus heart rate. A battery level indicator completes the picture.

SLEEK

AriaTele transmitters are easy to hold and provide superb patient comfort. The modern, attractive appearance is indicative of its advanced design.

INVENTIVE

After pioneering medical telemetry by monitoring the vital signs of orbiting Gemini and Apollo astronauts, Spacelabs again made history by introducing its technology to hospitals, thereby changing the course of patient monitoring.



AriaTele
Height: 131 mm
Width: 71 mm
Depth: 22 mm
Weight: 127 g



ADAPTIVE

Waterproof to IPX7, the housing and controls protect and ensure continuous reliability in the hospital setting. Powered by AA alkaline batteries for longer life and lower cost of operation, AriaTele is also compatible with eco-conscious NiMH rechargeable batteries.

CLEVER

The lead wire “grouper” enhances comfort by simplifying the routing of leads through a patient's gown to the transmitter. Amber lead fault indicators on the front of the AriaTele immediately indicate a disconnected lead wire or bad electrode contact. Pretty smart.

