

Fujifilm Arietta 65

The Fujifilm Arietta 65 ultrasound was designed to provide maximum simplicity, user efficiency, and portability. The Arietta 65 was engineered for the increasing workloads of today's busy medical environments.

The Fujifilm Arietta 65 ultrasound can be used in any application in which ultrasound is used, including urology, nephrology, general surgery, hepatobiliary surgery, neurology, and vascular surgery.

Ergonomics

Designed to minimize repetitive stress while maximizing flexibility across facility.



360° Articulating Monitor Arm

Optimize viewing angle and distance.



Rotating Operator Console

Swivel the console for more comfortable operation.



Adjustable Panel Height

Raise or lower the console to fit your preferred workflow and comfort.



Streamlined Operating Console

Button placement is optimized to prevent unnecessary or accidental keystrokes.



Battery Option

Quickly and easily move the Arietta 65 between locations without powering down.



PROBES

The Arietta system features several probes for different applications. Two probes are available for prostate biopsies performed either transrectally or transperineally. Two probes are available for robotic applications and one probe is available for liver procedures.

Prostate Biopsy



C41V - End-Fire



C41L47RP - Bi-Plane

Robotic



L43K



L51K

Liver



L44K Narrow - View Side-Fire

