EG-UR5 Radial Echoendoscope

Direction of View	Forward
Field of View	140 deg
Depth of Field	3-100mm
Insertion Diameter	11.5mm
Distal End Diameter	11.3mm
Tip Angulation Up & Down	180 deg; 90 deg
Tip angulation Left & right	100 deg; 100 deg
Instrument Channel Diameter	2.2mm
Working length	1250
Total length	1550
Scanning Mode	B-Mode, M-Mode, CFM, PW, THI, CHI, Elasto
Scanning Method	Electronic, Radial
Scanning Angle	360 deg
Frequency(Mhz)	5-12Mhz
Contact method:	Balloon, Non-gas-water infiltration, direct contact

S60 Ultrasound System

Scanning Method	Electronic
Probe Type	360° Radial, Linear, Sector, Convex, Trapezoidal Display
Scanning Mode	B-Mode, M-Mode, Power Doppler, Color Doppler, Dynamic Flow, PW
Special Modes	Elasto, Contrast Enhancement, THI
Adaptive Multi-Beam Imaging	Available
Spatial compound Technology	Available
Monitor	21.5 Inch with Flexible arm
Touch Screen	13.3 lnch
Wireless Wifi	Available
Frequency	1-17Mhz
Outputs	DVI, BNC, Y/C
Internal Storage	1TB. For still image, Video recording



SonoScape Medical Corp.
2F, 12th Building, Shenzhen Software Park Phase II, Keji Middle 2nd Road, Shenzhen, China
Tel: +86-755-26722890 Fax: +86-755-26722850
Email: market@sonoscape.net www.sonoscape.com

ISO 13485 **(6** ₀₁₉₇

INTERWOVEN MASTERY

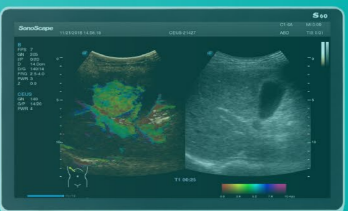
EG-UR5, 360° Radial Echoendoscope



The combination of SonoScape's strongest know-how is no longer a speculation. The arrival of the 360° radial echoendoscope EG-UR5 is now the touchstone of precise diagnosis in the GI tract and its extra-luminal structure. Let it guide your way and benefit from a mastery of both advanced ultrasound and endoscopy technology.

Sundicipal Name Gender Age Wish Studes 1 Zoom 10 Cal Soc 1 Cal Soc 1 Cal Soc 1 Cal Soc 2 SonoScape SonoScape



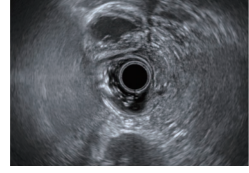


Mastery of View

Achieve a broader vision with EG-UR5's 360° scanning angle, and obtain an impartial perspective at each step as you advance. The scope has a large field of view which doesn't compromise the forward endoscopic visual field. The high-definition outputs from both the endoscopic and ultrasound systems jointly provide an outstanding precision in diagnosis.

Not to miss any important detail even it is subepithelial, thanks to EG-UR5's adjustable focus points, ample spectrum of ultrasound frequencies that penetrate deep in the tissue.





Cross-Section of the Pancreas

Cross-Section of the Duodenal Bulb

Mastery of Functionality

Take full advantage of SonoScape's advanced ultrasound systems and their outstanding performance. Switch with ease amongst an array of display modes, B/M/CFM/Power Doppler/Pulse Wave Doppler, to suit changing clinical needs.

Assisted by not only the ultrasound information but also SonoScape's chromoendoscopy technology, the pin-point diagnosis becomes possible.

In addition, EG-UR5 offers an integrated 2.2mm working channel that allows direct biopsy.



Cross-Section of the Liver left lobe and Hepatic Veins

Mastery of Comfort

Packed in a slim body, EG-UR5 possesses a small distal end with short bending radius as it deflects in all four directions. Its versatility and flexibility will be appreciated by both you and your patients.



Meet S60, SonoScape's premium Color Doppler Diagnostic Ultrasound System

Outshining others, the core of S60 consists of a new high density volume rendering engine. The optimal signal processing and 3D rendering brings in exceptionally detailed images and realistic visualization.

S60 assures forefront ultrasound practice and enables meticulous patients care. Maximize its utility with SonoScape's new premium transducers, extend the applications in other medical specialities including abdomen, OB/GYN, urology, small parts and cardiology, etc.

