Best momos Compact Sonalis Ultrasound System





The **Best™ Sonalis® Ultrasound Imaging System** provides superior visualization of HDR, LDR, RF or Cryosurgical procedures. Our patented SimulView™ Technology provides simultaneous "live" views of the prostate in both planes, thereby increasing treatment accuracy and precision.

Additional Features

- Capable of supporting over 20 different probe configurations, this system can be used in almost every discipline
- 21.5" touch screen technology
- Superior HD image resolution for improved procedure accuracy, speed and physician confidence level
- Patented probe design
- Sagittal array provides for 140 mm length of view encompassing the bladder, prostate and perineal tissue
- Advanced modular software design provides for future upgrade path
- Convertible to desktop or portable without losing any functionality
- Dual battery backup built-in to protect from power loss









Sonalis® Transducers

We offer probes for the most common types of procedures and imaging, all with the enhanced image quality and high resolution that you would expect from the **BEST** name in ultrasounds! 8L2A Linear Array
12L5A Linear Array
14L3 Linear Array
15LW4 Linear Array
15LA Linear Array
15L4A Linear Array



8V3 Phased Array
4V2A Phased Array
5C2A Curved Array
9MC3 Curved Array
8EC4A Endocavity
XY-BI-Plane Phased Array

10EC4A Endocavity

Array

10BP4 Bi-Plane 8BP4 Bi-Plane

8TE3 Trans-esophageal

Pedoff

16HL7 High Frequency
Linear Array

TeamBest Global Companies ©2025



A TEAMBEST GLOBAL COMPANY

Turnkey solutions for radioisotope production in nuclear medicine









Best Model 6-15 MeV Compact High Current/ Variable Energy Proton Cyclotron

Best Model B35ADP Alpha/ Deuteron/Proton Cyclotron

NEW! Best™ BG-95 Sub-Compact Self-Shielded Cyclotron for production of: ¹⁸FDG, Na¹⁸F, ¹⁸F-MISO, ¹⁸FLT, ¹⁸F-Choline, ¹⁸F-DOPA, ¹⁸F-PSMA, ¹³N and ⁶⁸Ga

B100 Cyclotron	7.5 MeV	Capable of producing: 18FDG and Na18F Single or batch dose production Integrated self-shielded cyclotron, chemistry module and FDG QC module Complete production lab in a 5 x 5 meter area
BG-95 Cyclotron	1-9.5 MeV	Low energy, self-shielded compact system capable of producing: ¹⁹ FDG, Na ¹⁹ F, ¹⁹ F-MISO, ¹⁹ FLT, ¹⁹ F-Choline, ¹⁹ F-DOPA, ¹⁹ F-PSMA, ¹³ N and ⁸⁹ Ga
	1–3 MeV	Deuterons for materials analysis*
Best Cyclotrons	70-200 MeV	• For Proton Therapy*
	3–90 MeV	High current proton beams for neutron production and delivery*
B6-15 Cyclotron	1–15 MeV	Proton only, capable of high current up to 1000 Micro Amps, for medical radioisotopes
B25 Cyclotron	20, 15–25 MeV	Proton only, capable of high current up to 1000 Micro Amps, for medical radioisotopes
B25u–35adp Cyclotron	25–35 MeV	Proton or alpha/deuteron/proton, capable of high current up to 1000 Micro Amps, for medical radioisotopes
B35 Cyclotron	15–35 MeV	Proton only system for medical radioisotopes production
B70/70adp Cyclotron	35–70 MeV	Proton only or alpha/deurotron/proton systems, capable of high current up to 1000 Micro Amps, for medical radioisotopes





