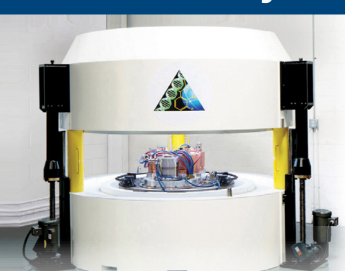
## Best medical international

## Best<sup>™</sup> Cyclotron Systems



Best BG-95 Sub-Compact Self-Shielded Cyclotron with Optional Second Chemistry Module



Best Model B35ADP Alpha/ Deuteron/Proton Cyclotron





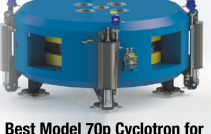


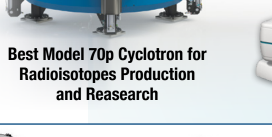
X-Beam™ Robotic Radiosurgery System



Best Particle Therapy 400 MeV ion Rapid Cycling Medical Synchrotron (iRCMS)

> NEW! Best Model 200p Cyclotron—Variable Energy Proton Beam for Radiation Therapy\*







all and	44.86.37	For Physics and Providence
NEW: B-11	11 MeV	For radioisotopes production and research
B100 Cyclotron	7.5 MeV	<ul> <li>Capable of producing: <sup>18</sup>FDG and Na<sup>18</sup>F</li> <li>Single or batch dose production</li> <li>Integrated self-shielded cyclotron, chemistry module and FDG QC module</li> <li>Complete production lab in a 5 x 5 meter area</li> </ul>
BG-95 Cyclotron	1-9.5 MeV	• Low energy, self-shielded compact system capable of producing: <sup>18</sup> FDG, Na <sup>18</sup> F, <sup>18</sup> F-MISO, <sup>18</sup> FLT, <sup>18</sup> F-Choline, <sup>18</sup> F-DOPA, <sup>18</sup> F-PSMA, <sup>13</sup> N and <sup>68</sup> Ga
Best Cyclotrons	1–3 MeV	Deuterons for materials analysis*
	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	<ul> <li>Proton or alpha/deuteron/proton, capable of high current up to 1000 Micro Amps, for medical radioisotopes</li> </ul>
B35 Cyclotron	35 MeV	Proton only system for medical radioisotopes production

\*Patent Pending

Amps, for medical radioisotopes

\*Some products are under development and not available for sale currently.

35-70 MeV

**B70/70adp Cyclotron** 



TeamBest Global Companies ©2024

tel: 613 591 2100 866 792 8598 www.theratronics.com

• Proton only or alpha/deurotron/proton systems, capable of high current up to 1000 Micro