## **Introducing...Best Cyclotron Systems**

Best Cyclotron Systems provides 15/20/25/30/35/70 MeV Proton Cyclotrons as well as 35 & 70 MeV Multi-Particle (Alpha, Deuterons & Protons) Cyclotrons

- Currents from 100uA to 1000uA (or higher) depending on the particle beam are available on all BCS cyclotrons
- Best 20u to 25 and 30u to 35 are fully upgradeable on site





Installation of Best 70 MeV Cyclotron at Italian National Laboratories (INFN), Legnaro, IT

Cyclotron	Energy (MeV)	Isotopes Produced
Best 15	15	<sup>18</sup> F, <sup>99m</sup> Tc, <sup>11</sup> C, <sup>13</sup> N, <sup>15</sup> O, <sup>64</sup> Cu, <sup>67</sup> Ga, <sup>124</sup> I, <sup>103</sup> Pd
Best 20u/25	20, 25–15	Best 15 + <sup>123</sup> I, <sup>111</sup> In, <sup>68</sup> Ge/ <sup>68</sup> Ga
Best 30u (Upgradeable)	30	Best 15 + <sup>123</sup> I, <sup>111</sup> In, <sup>68</sup> Ge/ <sup>68</sup> Ga
Best 35	35–15	Greater production of Best 15, 20u/25 isotopes plus <sup>201</sup> Tl, <sup>81</sup> Rb/ <sup>81</sup> Kr
Best 70	70–35	<sup>82</sup> Sr/ <sup>82</sup> Rb, <sup>123</sup> I, <sup>67</sup> Cu, <sup>81</sup> Kr + research

## **Introducing...Best Particle Therapy Systems**



400 MeV Rapid Cycling Medical Synchrotron for Proton-to-Carbon Heavy Ion Therapy:

- Intrinsically small beams facilitating beam delivery with precision
- Small beam sizes small magnets, light gantries – smaller footprint
- Highly efficient single turn extraction
- Efficient extraction less shielding
- Flexibility heavy ion beam therapy (protons and/or carbon), beam delivery modalities



ion Rapid Cycling Medical Synchrotron (iRCMS)

TeamBest Companies © 2017–2018

<sup>\*</sup> Best iRCMS is under development and not available for sale currently.