Proton International’s experienced team is working with hospitals and physician groups to develop one- and two-room proton treatment centers, a clinically relevant and financially feasible alternative to the larger multi-room centers currently in operation.

- A one-room center could treat about 40 patients a day making it a viable alternative for many more hospitals.
- The one- or two-room proton facilities can be built into a hospital’s existing infrastructure rather than requiring a separate stand-alone building.
- The cost of these smaller centers can be a tenth of what is now being spent to build the more traditional four-room centers.

Members of the Proton International management team have more than 20 years’ experience planning, designing, building and operating proton centers. CEO Chris Chandler has participated in the sale, financing and opening of 10 proton centers in his career, four of which he has developed, opened and operated.

Other members of the Proton International team have developed and opened four proton centers.

Proton International has two centers under development – a single-room center that broke ground in January 2015 at Beaumont Hospital, Royal Oak, Mich., expected to open in early 2017; and a two-room facility at the University Medical Center in Groningen, The Netherlands, scheduled to treat its first patient in late 2017.

Proton International assures clients their centers will be built on time, within budget and within the scope and needs of the institution.

Services provided by the PI team include:

- Business planning and feasibility
- Organizational structure
- Financing
- Real estate, building design and construction
- Equipment selection and purchase
- Equipment maintenance and support
- Ongoing operational support
- Management of installation and commissioning of equipment, IT and medical physics
- Staff training
- Clinical start-up and operations