

15 Years of Milestones

UF Health Proton Therapy
Institute is the first proton
therapy treatment center
2006 — to open in the Southeast

A dedication ceremony is held as more patients are welcomed to the institute

AUG 2006

OCT 2006

Treating 100 patients per day – milestone achieved within 19 months of opening – a first for proton therapy centers

MAY 2008

2010

2012

2015

2017

2020

2,200 patients treated – in the top 10 number of patients treated at proton therapy centers worldwide

Largest pediatric proton therapy program worldwide; as of 2021, UF Health Proton Therapy Institute has treated more children with protons during the past decade than any

other proton center

AUG 2012

AUG 2010

Was named one of the first four Florida Cancer Centers of Excellence in 2015; the triennial award

was renewed in 2018

and 2021

Became the second proton facility in the nation to earn accreditation from the American College of Radiology in 2015; the triennial award was renewed in 2018 and 2021

2015

the triennial award was
renewed in 2018 and 2021

1,000th pediatric
patient treated

SEP 2015

Launched Proton U,

MAR 2015

a mobile app for pediatric patients and families

JAN 2017

Began treating patients with pencil beam scanning which enables UF Health Proton Therapy Institute to treat the broadest possible spectrum of patients

2018

Completed building expansion and opened additional proton treatment room equipped with Proteus®ONE

DEC 2019

capabilities to include virtual consultations with physicians

APR 2020

Expanded telemedicine

Hosted the first in a series of free, virtual continuing medical education courses

JUN 2020

Accumulated highlights – in 15 years of UF Health Proton Therapy Institute:



countries and all 50 states

The Institute has treated patients from 33



articles relating to proton therapy

Physicians and staff have published over 250



Treatments delivered to date: 320,000



Cancers treated: Bone, Brain, Breast, Eye, Gastrointestinal, Head & Neck, Lymphoma, Lung, Pancreatic, Pediatric, Prostate, Sarcoma

