MINIMIZING PATIENT CONTACT INTERACTIONS DURING COVID-19 WITH SAVI® BRACHY



Three-fraction treatment protocol with SAVI® Brachy administers effective APBI therapy in as little as 2 days, significantly decreasing contact interactions between patients and medical staff.

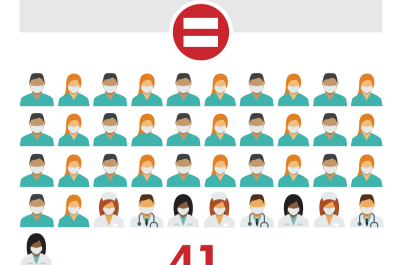
Hypofractionated WBI*

(Patient Receives 16 Fractions)

Each fraction involves 2 radiation therapists.



Treatment protocol requires a total of **3** separate visits with a medical assistant, nurse, and doctor.



CONTACT INTERACTIONS TOTAL

SAVI Brachy 2-Day APBI

(Patient Receives 3 Fractions)

Each fraction involves a medical physicist, nurse, and doctor.



Treatment protocol requires a total of 2 CT simulations with 1-2 radiation therapists.





11-13

CONTACT INTERACTIONS TOTAL

Before using refer to Instructions for Use for indications, contraindications, warnings, precautions, and directions for use.

*Reduced fractionation schedule from 6 weeks, not including boost: conservative estimate in number of interactions.

Khan, Atif J., Peter Y. Chen, Catheryn Yashar, Matthew M. Poppe, Linna Li, Zeinab Abou Yehia, and Frank A. Vicini et al. "Three-Fraction Accelerated Partial Breast Irradiation (APBI)
Delivered With Brachytherapy Applicators Is Feasible And Safe: First Results From The TRIUMPH-T Trial". International Journal Of Radiation Oncology, Biology, Physics 104, no. 1 (2019): 67-74.
doi:10.1016/j.ijrobp.2018.12.050.