Materials List for:

## Proton Therapy Delivery and Its Clinical Application in Select Solid Tumor Malignancies

Adeel Kaiser<sup>1</sup>, John G. Eley<sup>1</sup>, Nasarachi E. Onyeuku<sup>1</sup>, Stephanie R. Rice<sup>1</sup>, Carleen C. Wright<sup>2</sup>, Nathan E. McGovern<sup>2</sup>, Megan Sank<sup>2</sup>, Mingyao Zhu<sup>1</sup>, Zeljko Vujaskovic<sup>1</sup>, Charles B. Simone, II<sup>1</sup>, Arif Hussain<sup>3</sup>

Correspondence to: Adeel Kaiser at akaiser@som.umaryland.edu

URL: https://www.jove.com/video/58372

DOI: doi:10.3791/58372

## **Materials**

Name	Company	Catalog Number	Comments
Proton beam cyclotron and gantry delivery system	Varian	N/A	Allows for generation and delivery of protons for radiotherapy
kVUE One Proton Couch Top	Qfix	RT-4551KV-03	Permits patient placement for radiotherapy
CT simulator with 4D scanning capability	GE	N/A	Permits CT simulation for radiation planning
100" x 70" Qfix VacQfix Cushion	Qfix	RT-4517-10070F30	Immobilizes patient for more precise radiation delivery
Timo Foam Head Support	Qfix	RT-4490-F	Ensures minimization of head motion during radiotherapy
3 CT Localizers Localization Markers	Beekley Medical	REF 211	Ensures concordance of external markers and internal patient anatomy from CT simulation
VacQfix Indexer	Qfix	RT-4517-IND01	Ensures VacQfix cushion placement is reproducible for every radiatiion treatment
Radiation treatment planning software	Raystation	N/A	Allows for personalized radiation planning for every tumor with robust optimization and multicriteria optimization
Proton Range Compensator	.Decimal	RC-AC 1018	Adjusts the range of the proton beam to achieve distal dose conformality
Proton Beam Aperture	.Decimal	AP-BR 1800	Shapes the proton beam treatment area
Proton Range Shifter	.Decimal	RS-AC 1018	Adjusts proton beam tissue depth penetration
Endorectal Balloon	Radiadyne	ILG-90F	Ensures uniform rectal filling and prostate positioning

<sup>&</sup>lt;sup>1</sup>Department of Radiation Oncology, University of Maryland School of Medicine

<sup>&</sup>lt;sup>2</sup>Department of Radiation Oncology, University of Maryland Medical Center

<sup>&</sup>lt;sup>3</sup>Department of Medicine, University of Maryland School of Medicine, University of Maryland Greenebaum Comprehensive Cancer Center