

Materials List for:

Voluntary Breath-hold Technique for Reducing Heart Dose in Left Breast Radiotherapy

Frederick R. Bartlett¹, Ruth M. Colgan¹, Ellen M. Donovan¹, Karen Carr¹, Steven Landeg¹, Nicola Clements¹, Helen A. McNair¹, Imogen Locke¹, Philip M. Evans², Joanne S. Haviland³, John R. Yarnold⁴, Anna M. Kirby¹

¹Department of Radiotherapy, Royal Marsden NHS Foundation Trust

²Centre for Vision, Speech and Signal Processing, Faculty of Engineering and Physical Sciences, University of Surrey

³Clinical Trials and Statistics Unit (ICR-CTSU), Institute of Cancer Research, Sutton, UK

⁴Division of Radiotherapy and Imaging, Institute of Cancer Research, Sutton, UK

Correspondence to: Frederick R. Bartlett at frederick.bartlett@rmh.nhs.uk

URL: <https://www.jove.com/video/51578>

DOI: [doi:10.3791/51578](https://doi.org/10.3791/51578)

Materials

Name	Company	Catalog Number	Comments
Brilliance CT big bore oncology	Philips		Other makes/models compatible with VBH technique
MT350 breastboard	Med-Tec	MT-350-N	Other makes/models compatible with VBH technique
Dorado virtual simulation laser system	LAP Laser	Dorado CT-1-3-Wall	Other makes/models compatible with VBH technique
Pinnacle ³ radiation therapy planning system v9.2	Philips		Other makes/models compatible with VBH technique
Synergy linear accelerator	Elekta		Other makes/models compatible with VBH technique
Intuity XVI Release 4.5.1	Elekta		Other makes/models compatible with VBH technique
Iview Electronic Portal Imaging Release 3.4	Elekta		Other makes/models compatible with VBH technique
Apollo room lasers	LAP Laser		Other makes/models compatible with VBH technique
Active breathing coordinator (ABC)	Elekta		Commercially available breath-hold system, not required for VBH technique
Real-time position management (RPM) system	Varian		Commercially available breath-hold system, not required for VBH technique