Materials List for: Treatment of Liver Metastases Using an Internal Target Volume Method for Stereotactic Body Radiotherapy

Wei-Jun Wang^{1,2}, Jeng-Fong Chiou^{1,2,3}, Yaoru Huang^{1,2,4}

¹Department of Radiation Oncology, Taipei Medical University Hospital

²Department of Radiology, School of Medicine, College of Medicine, Taipei Medical University

³Taipei Cancer Center, Taipei Medical University

⁴Graduate Institute of Biomedical Materials & Tissue Engineering, College of Biomedical Engineering, Taipei Medical University

Correspondence to: Yaoru Huang at ruiseart.huang@gmail.com

URL: https://www.jove.com/video/57050 DOI: doi:10.3791/57050

Materials

Name	Company	Catalog Number	Comments
CT scan	Philips	Brilliance Big Bore 16 Slice CT, 7387	Acquire CT images for contouring and planning
CT contrast	GE Healthcare	Omnipaque 350 mg L/mL	Enhence lesion in CT images
Linear accelerator	Elekta	Synergy	Deliver radiotherapy
Palnning system	Pinnacle	Pinnacle 9.8	Implement radiotherapy planning
Immobilization: BlueBag BodyFix	Elekta	900 mm x 2325 mm, P10104840	Immobilize the patient
Immobilization: BodyFix Cover sheet	Elekta	2700 mm x 1400 mm, P10102-304	Immobilize the patient
Immobilization: BodyFix abdominal compressor	Elekta	diaphragm control, P10102-149	Restrict breath motion and organ/ lesion motion
Immobilization: vacuum pump	Elekta	vacuum pump, p2 120V, P10102-110	Shape body bag and cover sheet according to the patient