



Surgical Specimen Container

Wedge® from Faxitron®

Get a true in-depth look at tissue specimens with the Faxitron Wedge, designed to work with BioVision to help reduce re-excision rates by providing accurate gross margin assessments.



Wedge FEATURES

True Orthogonal Imaging

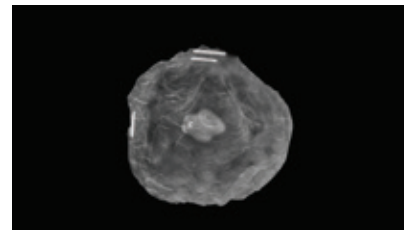
The Wedge allows for 3-D imaging of excised specimens in conjunction with BioVision from Faxitron. The Wedge can be easily re-oriented and placed in the BioVision system for further imaging. Wedge dimensions were designed to take advantage of BioVision's large field of view.

Minimal Tissue Compression

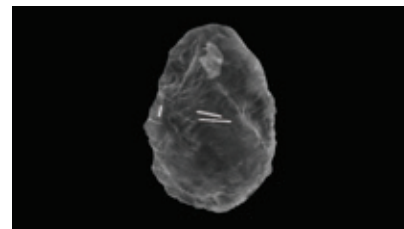
The design of the Faxitron Wedge conveniently accommodates various specimen sizes, with a radiotranslucent platform that can be stretched to secure larger tissues.

Enables Secure Transfer

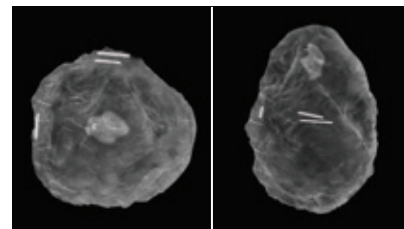
After a successful procedure, the Wedge can be transferred to pathology while images are simultaneously sent from BioVision to radiology. The orientation of the specimen will be maintained during transport.



Initial view

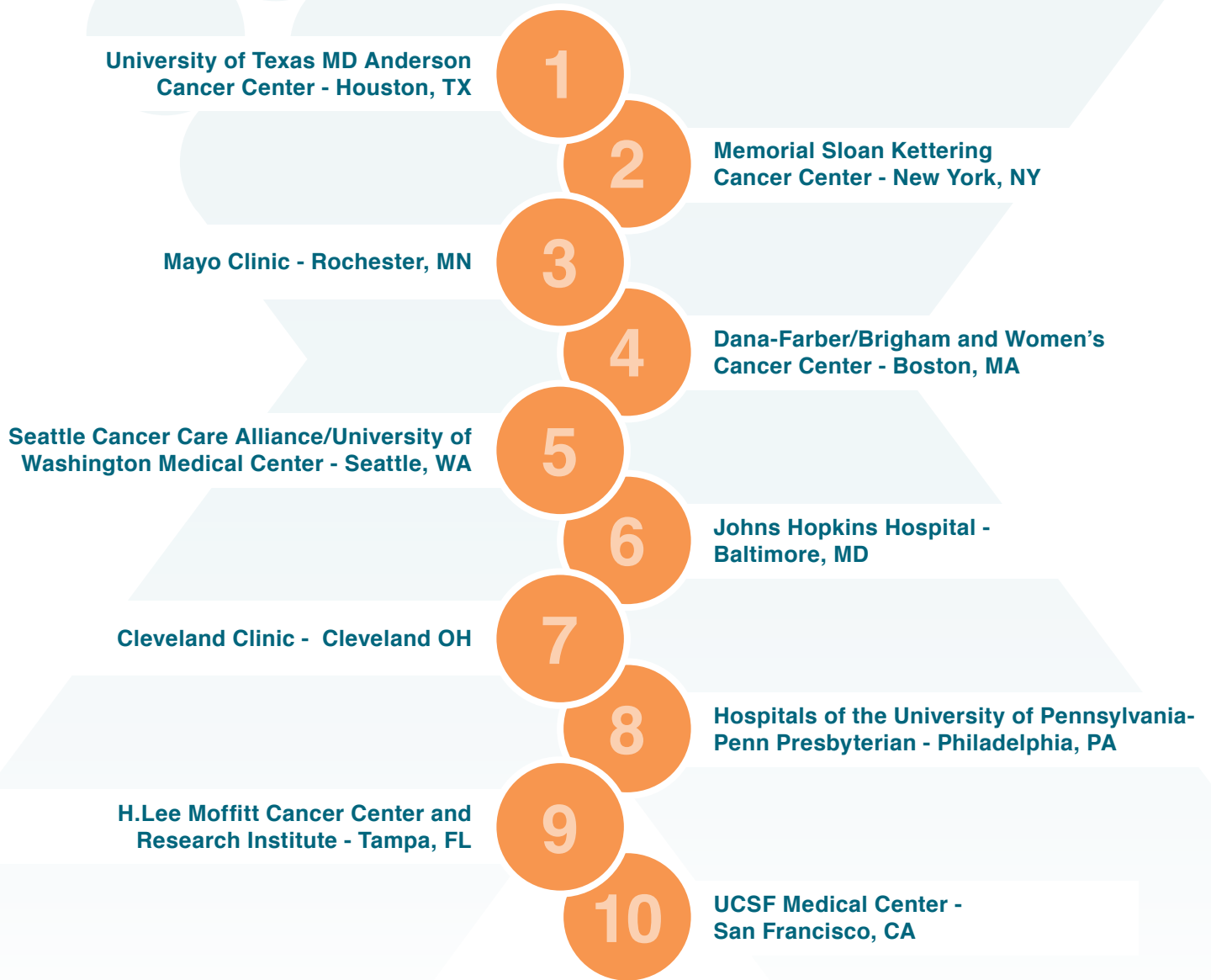


Orthogonal view



Split screen view

All Top 10 US Cancer Centers Have Multiple Faxitron Systems



Source Data from US News and World Report - Top Cancer Centers 2017-18. <http://health.usnews.com/best-hospitals/rankings/cancer>

FAXITRON BIOPTICS, LLC

3440 E Britannia Drive, Suite 150,
Tucson, Arizona USA 85706

General inquiries: +1.520.399.8180

Toll Free: +1.877.910.0030

Fax: +1.520.399.8182

sales@faxitron.com

www.faxitron.com