



Digital Core Specimen Radiography System

CoreVision® by Faxitron®

Eliminate waiting delays for core sample verifications with CoreVision, the core specimen radiography system designed to provide high-resolution imaging within seconds.



CoreVision FEATURES

Fully Self-Contained

CoreVision was designed as a self-contained unit and requires no additional x-ray shielding.

Innovative CMOS Technology

The proprietary detector in the CoreVision system can facilitate up to 14 lp/mm resolution and achieves one of the highest image qualities in the industry.

Customized X-Ray Tube

The Tungsten target in the CoreVision system has been optimized for core specimen imaging.

Easy to Use

No additional training or specialized x-ray requirements are needed to operate CoreVision.

Automated, Accurate Image Measurements

Automatic Exposure Control (AEC) and auto-calibration optimizes images at the touch of a single button. Images can then be sent to PACS for shared review and archiving.

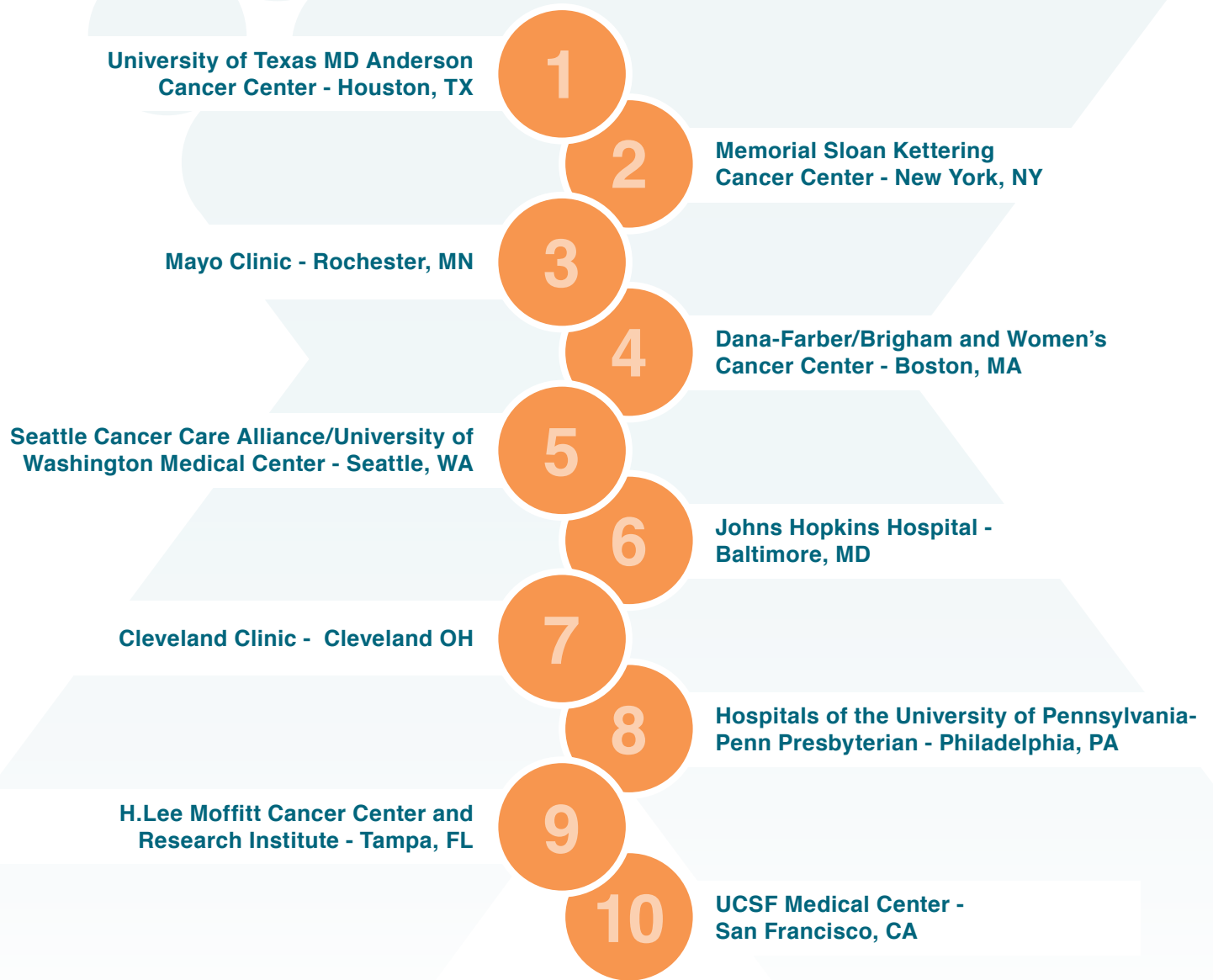
Ergonomic Design

The minimal footprint and elegant form of the CoreVision system allows for optimal placement at the point-of-care.

Versatile Specimen Drawer

A built-in drawer accommodates a variety of core containers, facilitating easy specimen alignment and secure transport.

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