A grayscale X-ray image showing a lateral view of a human skull and the upper portion of the spine. The skull is on the left, and the spine extends downwards and to the right.

No Rotation
No Integration
Simple Function



Comfortable
Grip



Automatic
Exposure
Detection



Image
Capture In
Seconds



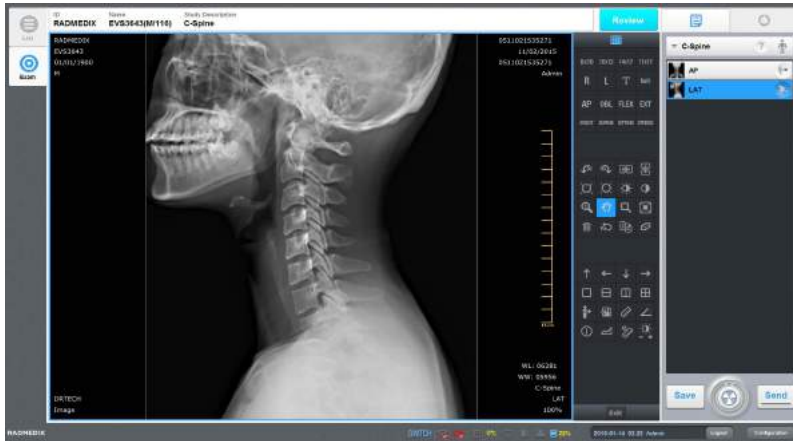
Rugged &
Sleek
Design



Slim Cassette
Size

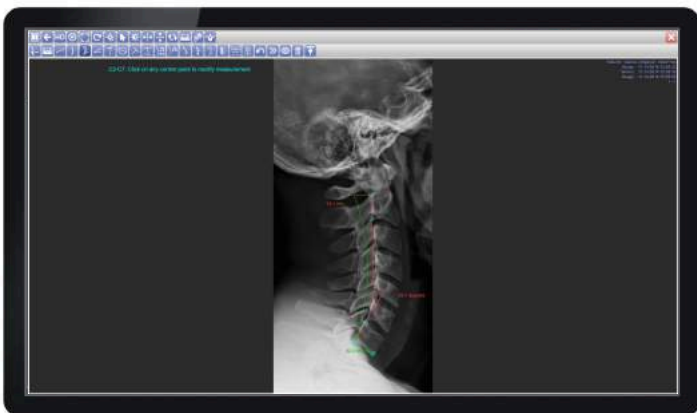
✦ The Acuity DR 1717 is the next generation of hospital quality digital radiology optimized specifically for chiropractic care. While providing unmatched spine detail at lower X-ray dose, the Acuity DR 1717 provides a plug and play, easy retro-fit solution for all chiropractic applications.

Powered By AccuVueMed Software



- + DICOM Compliant
- + Intelligent auto-advancing exams for patient care
- + MWL, DICOM Send, Export, & CD Burn Included
- + Built in patient x-ray and position guide
- + Full Spine Stitching
- + 10 point touchscreen compatibility
- + Powered by Radmedix's proprietary TruView Art image processing
- + Fully customizable menus and exams

Store Everything In The AccuVue Cloud



- + Computing and storage power over the internet.
- + Unlimited storage space and viewing without the cost to upgrade hardware.
- + View and manipulate hundreds of large images using hand-held mobile devices like the iPad, iPhone and other tablets.
- + Access images securely anytime, anywhere via cellular or Wi-Fi network access.



Guided D.C. Co-developed Tools

Advanced Orthogonal Analysis

Gonstead measurements

Upper Cervical Analysis's

Cervical Curve

Logan tool

George's Lines

Ilium Analysis

Basic Lines, Angles, etc.

Spine Labeling

Lumbar Curve

Many, many more...