



DIGITAL IMAGING SOLUTIONS

CH-1D2 17" x 17" DIGITAL UPRIGHT

DigitalEase FAMILY OF 17" x 17" DIGITAL UPRIGHT SYSTEMS

40 YEARS OF PROVEN RELIABILITY

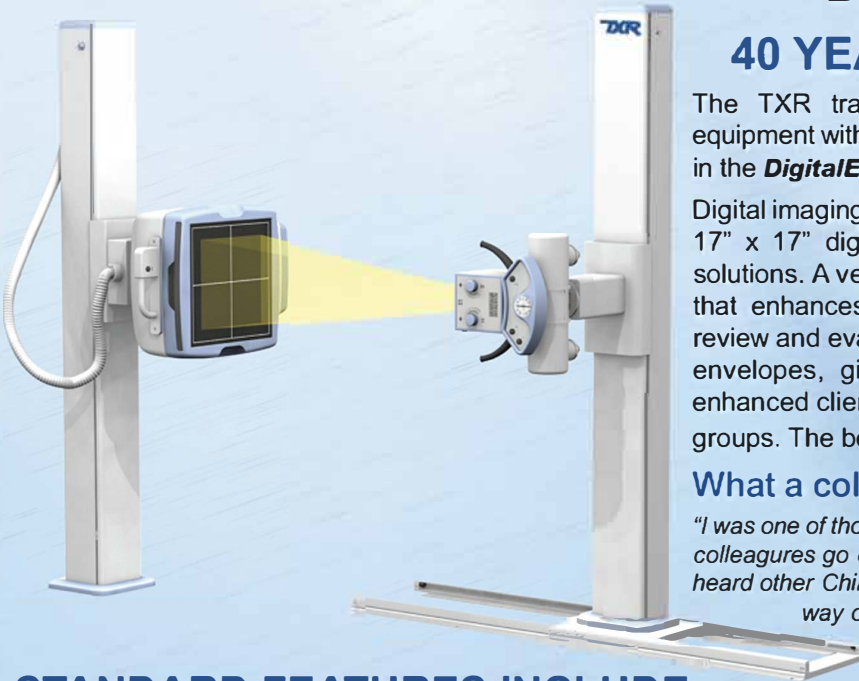
The TXR tradition of designing and manufacturing radiographic equipment with safety, reliability, value, quality and ease of use is evident in the **DigitalEase** family of 17" x 17" Upright systems.

Digital imaging has become the standard for Chiropractic practices. Our 17" x 17" digital systems are the most cost effective and reliable solutions. A very modest investment provides cutting edge technology that enhances images, delivers instant acquisition of the image for review and evaluation, eliminates the need for film, chemistry and filing envelopes, gives convenient access to historical patient images, enhanced client education and electronic sharing of images for referral groups. The benefits are endless.

What a colleague said about the **DigitalEase**:

"I was one of those Chiropractors who sat on the fence and watched many of my colleagues go digital, but wasn't sure the investment was right for me. I have heard other Chiropractors and CA's say they would never go back to the old way of doing x-rays, and now I understand why."

Jeff K. Johnson, DC



STANDARD FEATURES INCLUDE:

Floor Mount Tube Stand

- Platform tube mount, 90° tube rotation
- Magnetic locks for longitudinal, vertical & tube rotation
- 78.7" floor track provides 58.3" longitudinal tube travel for 40" and 72" SID

Wall Stand With Digital Detector

- Floor to wall mount with magnetic locks
- 9 Mega pixel digital detector
- 17" x 17" Field size
- 3.4 lp/mm
- Air cooled CCD technology
- 200 line. 10:1 carbon fiber removable grid



Digital PC

- Dell Precision workstation, mini-tower
- C5 – All SATA hard drives, RAID1 for 2 mirrored hard drives
- 500 GB Serial ATA, 10K RPM hard drive with 16MP data burst cache

- Keyboard and 2 button optical mouse; CD/DVD burner
- Mini QX Link PACS with archive capability

Acquisition Monitor

- 21 inch color, 2 mega pixel

Work Station Viewing Software

- Unlimited licenses for viewing stations

Generator Integration

- Virtual control console on acquisition monitor
- Anatomical regions, view and patient size selected at acquisition monitor
- Preprogrammed techniques displayed at acquisition monitor

Generators

- 320, 400 or 500 mA High frequency

X-Ray Tube

- 200,000 heat unit, 0.6 x 1.5mm fine focal spot for enhanced detail



DIGITAL IMAGING SOLUTIONS

CH-3D2 17" x 17" DIGITAL UPRIGHT

DigitalEase FAMILY OF 17" x 17" DIGITAL UPRIGHT SYSTEMS

40 YEARS OF PROVEN RELIABILITY

The TXR tradition of designing and manufacturing radiographic equipment with safety, reliability, value, quality and ease of use is evident in the **DigitalEase** family of 17" x 17" Upright systems.

Digital imaging has become the standard for Chiropractic practices. Our 17" x 17" digital systems are the most cost effective and reliable solutions. A very modest investment provides cutting edge technology that enhances images, delivers instant acquisition of the image for review and evaluation, eliminates the need for film, chemistry and filing envelopes, gives convenient access to historical patient images, enhanced client education and electronic sharing of images for referral groups. The benefits are endless.

What a colleague said about the **DigitalEase**:

"First of all I wanted to let you know how happy we are with our new digital system. The images it produces are amazing! That alone is well worth the switch. It has also completely eliminated the need to retake films. Secondly, TXR has been a pleasure to deal with. The communication, service and support has been top notch!"

Darrin R. Foszcz, D.C., FASA

STANDARD FEATURES INCLUDE:

Floor Wall Mount Tube Stand

- Platform tube mount, 90° tube rotation
- Magnetic locks for longitudinal, vertical & tube rotation
- 6' Floor/wall track provides for 40" and 72" SID

Wall Stand With Digital Detector

- Floor to wall mount with magnetic locks
- 9 Mega pixel digital detector
- 17" x 17" Field size
- 3.4 lp/mm
- Air cooled CCD technology
- 200 line. 10:1 carbon fiber removable grid



Digital PC

- Dell Precision workstation, mini-tower
- C5 – All SATA hard drives, RAID1 for 2 mirrored hard drives
- 500 GB Serial ATA, 10K RPM hard drive with 16MP data burst cache

- Keyboard and 2 button optical mouse; CD/DVD burner
- Mini QX Link PACS with archive capability

Acquisition Monitor

- 21 inch color, 2 mega pixel

Work Station Viewing Software

- Unlimited licenses for viewing stations

Generator Integration

- Virtual control console on acquisition monitor
- Anatomical regions, view and patient size selected at acquisition monitor
- Preprogrammed techniques displayed at acquisition monitor

Generators

- 320, 400 or 500 mA High frequency

X-Ray Tube

- 200,000 heat unit, 0.6 x 1.5mm fine focal spot for enhanced detail

RAYTECH DIAGNOSTICS
<https://www.raytechdiagnostics.com/>
sales@raytechdiagnostics.com
613-799-4171