REPLACE FILM WITH A2D2’s LOW-COST DIRECT DIGITAL X-RAY SOLUTION
Upgrade with installation, calibration and training in a single day.
21 Mega-pixels provides the image quality you need, at an affordable cost.
(508) 655-7750

21 mega-pixel RAW Data resolution (4024x3016 true pixels)
8" x 12" Field of View.
Convenient 3rd High Step for Handicap Access Patient Poser has a 36" x 29" Footprint.
Delivers outstanding x-rays to computer screen in seconds.
Never needs calibration. Cleaner and faster than film.
Eliminates: EPA concerns, waste material, cassette handling, scanner damages, developer, fixer, water, safelights, imprinter, densitometry, sensitometry and darkrooms.
Reduces the time the patient is in the x-ray room and the time needed by your staff.
FCC compliant. FDA approval number K042791.
1 year warranty
Allows the computer to correct underexposed images for fewer exposures.
Extensive Diagnostic Toolkit including: Text and Number Annotations, Angle and Distance Measurements, Plus Many More Tools
Converts DICOM and High-Quality JPEG Images for Excellent Printing and Sharing
AC power adapter provides 5 volt DC into imaging module (no 115 volt AC power).
Retrofits to Most Existing X-Ray Systems
Fully Network Ready, USB3 connection.
System includes Computer with a 3.3 GHz Processor , 4 GB of RAM, a 500 GB hard drive and a
20" flat panel LCD monitor.
Imager dimensions: 14 1/2"long x 13" wide x 6 1/4" high. 17 lbs Base dimensions: 14 1/2" x 29", 45 lbs.
Retrofit X-CEL Models: MB-700 AC, P700 AC, LB700 AC, AP76, P75, P750

With hundreds of installations this digital Podiatric System can be the perfect solution for the budget conscious.
The unit is a complete direct to computer system that easily retrofits to most existing x-ray equipment.
The user-friendly software interface makes taking images a snap. The adjustable brightness and contrast feature makes
almost any under or over-exposed image easily readable.
The toolkit offers a host of measurement tools while text and number annotations are accomplished by a simple point
and click operation.
The unit is DICOM compliant and your staff will be trained and reading x-ray images the same day as the installation.
Most offices will see their costs go down and their revenues go up as well as being environmentally friendly (GREEN).