Affordable, PACS-Based Archiving.

The Economical way to Add PACS to Your Practice.
The benefits of upgrading to PACS-based viewing, reading and storage of diagnostic images can be tremendous. But for many facilities or departments, this capability has simply remained unaffordable.

Now that’s changed. Mini-PACS from Carestream has arrived. It delivers the advanced reading and reporting tools you need, at a price that’s manageable within almost any budget. Tap into the benefits of Mini-PACS, and enhance both your standard of care and productivity.

Advantages At a Glance
• Compatible with CARESTREAM Image Suite V4 and other industry-standard image-acquisition programs
• Measurement tools include Lippman-Cobb Angle, Goniometry and Coxometry
• Supports image transfer to OrthoView™ Software for pre-operative orthopedic planning
• Offers a purchasable option for remote image viewing on mobile devices
Mini-PACS: Meet The Affordable PACS Solution.

Mini-PACS has arrived, offering highly cost-effective image reading and archiving features similar to those of hospital enterprise systems. It combines efficient worklist capabilities, a full-featured DICOM viewer, reading and reporting tools, and direct-to-CD-or-USB archiving software – all in a single, easy-to-install module.

Remote Image Viewing

Mini-PACS also offers optional Tablet-Viewer Software. This allows physicians to view patients’ diagnostic images from their home, office or any remote location – on an iPad or many other mobile devices. This boosts physician convenience and productivity. It also supports improved doctor-patient communication, as physician can share images with patients while explaining their diagnoses.

Additional Capabilities

• Optional Clinical Report Software allows you to edit, review and print on a workstation or Web client.
• Dual monitor support on Web clients enables increased efficiency by allowing the viewing of multiple images at once.
• DICOM Store Service Class Provider (SCP) software offers the ability to receive and review images from CT, MR, ultrasound and additional CRs.
• On-demand or scheduled backup capabilities provide flexibility for secure data backup.
• Storage options provide easy backups to CDs or USBs.