



EAGLE-IMAGE.COM
Innovation comes from here.
DABI/ATLANTE



Phosphorus Plate Scanner
Image Plate Scanner

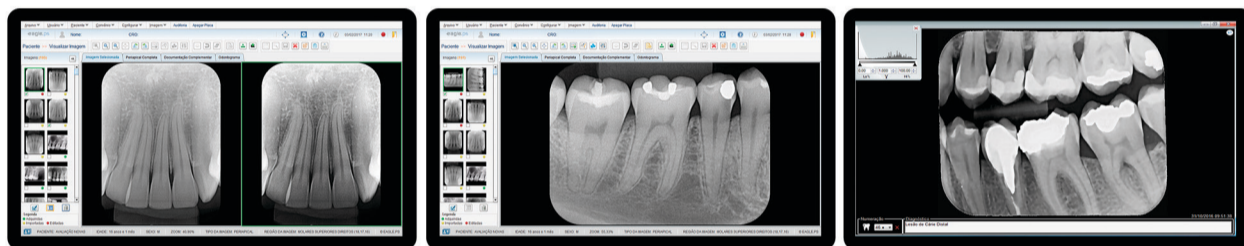
eagle.ps

DABI/ATLANTE



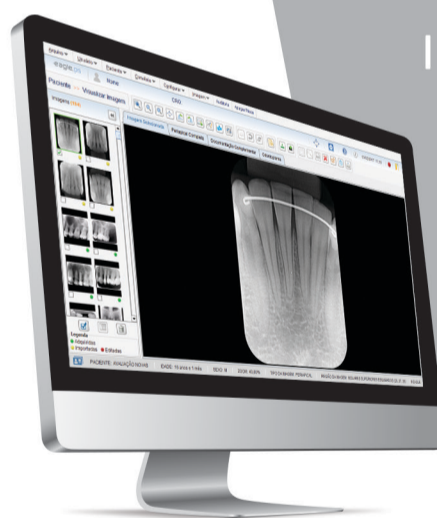
-eagle.ps'

Eagle PS is a digital radiography system that allows image acquisitions in seconds, offering high quality images and more accurate diagnoses; providing more comfortable exams for your patients.



MAIN FEATURES

- Phosphorus intraoral plates available in sizes 0, 1, 2 and 3;
- Wide editing tools SW: rotation, zoom, brightness adjustment, contrast and gamma, color inversion, text insertion, arrows, circles, angle and segment measurement, reports/diagnostics bar and full-screen images comparison;
- Enables patient registering, instant image capturing, reports and organized images;
- Software with network shared usage capability, a quite profitable and practical solution for offices with several rooms and clinics'. Also enables multiple users with individual settings;
- Exports to various formats, including DICOM;
- TWAIN driver for compatibility with other software;
- Send your images through email in a simple and fast way;
- Portable; plug and play with easy-to-install software;
- Comes with a cleaner (Asepsil) indicated for hygiene of phosphorus radiographic plates.
- Allows periapical and occlusal x rays examinations with a resolution of 25 LP/mm and 16 bits.



INTRAORAL PHOSPHORUS SENSORS IN SIZES 0, 1, 2 AND 3.



Intraoral phosphor plates are 30 times thinner than traditional wired sensors used in digital imaging, also providing 100% active area without losing important structures.



System requirements:

Operating System: Windows 7 (32 and 64 bit) or higher or Mac OS X v10.8 to v10.9 / Processor: Intel I5 3.0GHz or higher / RAM: 8 Gb / HD: minimum space of 10 Gb / Input: 1 USB 2.0 port. The requirements above are needed to ensure software's maximum image quality. If they are not complied with, the quality of the image can be compromised. Whenever the monitor in use has a resolution lower than the displayed image size, the image quality may be damaged.