

NEW PROMOTION

Take 1,000 OFF when purchasing the *DF*TM-*PS*-2 or *ScanX Duo*[®] to use with your existing software.



NEW Dental Focus[™], Point & Shoot 2 Digital Dental Sensor

Dental FocusTM, **LLC** is proud to introduce the **DFTM-PS-2** digital dental sensor! This new state of the art sensor is the next generation in veterinary digital imaging.

The **DFTM-PS-2** offers a wider dynamic range than competing sensors, guaranteeing clear consistent quality and the most diagnostic image possible. The **DFTM-PS-2** sensor offers apparent advantages when shooting dental X-rays. The controlled exposure ensures the perfect image quality every time, allowing for fewer images to be taken, quicker procedures for the doctor, and shorter time under anesthesia. The superior image quality offered by the **DFTM-PS-2** sensor improves the ability to identify apical abscesses, periodontal pockets, and both minor and radical tooth resorption. Practices new to dental radiographs will find that there is a much shorter learning curve with this **DFTM-PS-2** sensor, as the reliable imaging will require less time to be spent on re-taking X-rays and allow for more time to master the technique of shooting radiographs.

The **DFTM-PS-2** sensor also breaks the mold with its resilient design. The sensor is made with a specially hardened casing which holds up better against unexpected physical and water damage. The solid surface area offers more durability than previous generation sensors and will prove dependable against accidental trauma.

ScanX Duo®

Computed Radiography (CR) provides digital replacement of conventional analog X-ray film while maintaining the practice's existing workflow. This solution is more eco-friendly and reduces the wait time for a diagnostic image. In addition, digital images can be shared directly with other users and easily archived.

* Preferable option for hospitals specializing in exotic or equine dentistry.

Dental Focus TM, LLC • 30 Royal Road, Unit 1 • Flemington, NJ 08822 www.dentalfocus.biz • info@dentalfocus.biz • (908) 968-3553