



Premium Image at an Exceptional Value

EzSensor P with integrated USB connection enables fast and convenient image capture. Ergonomically designed sensors are flexible and comfortable to use.



Key Features of the EzSensor P include:

- ▶ Direct USB 2.0 interface
- ▶ Clear, high quality images
- ▶ Ergonomic design :
Slim and rounded corner exterior
- ▶ Time-saving workflow
- ▶ Rigorous testing ensures durability and reliability
- ▶ EasyDent 4 :
Refined and powerful software for your clinical diagnosis
- Easy to manage with various user friendly diagnostic tools

Values at glance

Direct Interface with USB 2.0

EzSensor P is connected to your PC by a USB 2.0 interface which eliminates the need for a control box in the middle of the cable. The EzSensor P can be moved easily for fast operation to room for quick set up. With the USB 2.0 module, it is easy to install so it saves a tremendous amount of time.



Superior Image Quality

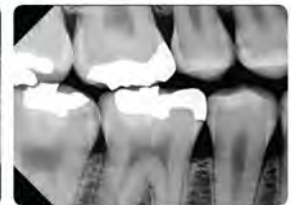
EzSensor P has a very small (20µm) pixel size, which makes it possible to see the smallest clinical details as EzSensor P uses cutting edge CMOS APS (Active Pixel Sensor) technology. It provides consistently higher resolution and clearer images for increased diagnosis and treatment planning.



Incisor image providing clinical details for endodontic diagnosis



Posterior image for detecting caries or other lesions



Bitewing image for proximal caries diagnosis

EasyDent 4 (2D Viewer) – Making Everything Easy & Fast

Easy software for your image management



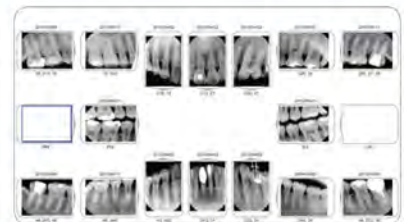
You can handle all images taken from intra and extra oral equipment with EasyDent very easily - saving, organizing, retrieving, printing and presenting.

Robust tools for improved 2D diagnosis



Multiple diagnostic tools includes the magnifier LE, drawing, measuring, etc to improve the quality and create a comprehensive clinical diagnosis.

FMX (Full Mouth X-ray) Mode



With EasyDent 4, you can easily take a full mouth image series and get a very detailed view of each tooth. Layouts can be created for each exam type as well as customized for each clinical technician.

Specification

Detector	CMOS	Theoretical Resolution	25lp/mm
Pixel Size	20µm	Cable Length	3m
Dynamic Range	12bit	Dimension [W x L x T]	29.2 x 38.7 x 4.95mm [1.14 x 1.52 x 0.19inch]
Active Area	33 x 24mm		

* The specifications are subject to change without prior notice.