



X-Ray Units & Systems

Developer



IDS- 110652 Chairside Darkroom

US\$ 128.00

Chairside Darkroom - Completely Portable - Rite-Dent dimensions: 12x12x12in weight 8lb



ECCO- 113706 Ready to use Processing Liquid

US\$ 11.20

Ecco- Ready to use Processing Liquid - Ready to use 2 Liters bottles each Fixator and Developer **Ecco- Ready to use Processing Liquid**



Ready to use 1 Pint bottle each fix/Dev.
For manual processing.

X-Ray Units & Systems

Film & Sensors Holders



ECCO- 113740 X-Ray Filme Hanger 10 Clips

US\$ 9.50

Ecco- X-Ray Metallic Filme Holder 10 Clips -

DENTSPLY- 113798 XCP/BAI Color-Coded Aim Ring

US\$ 12.00

Dentsply- XCP/BAI Color-Coded Aim Ring BW Red Each



SIRONA - 113781 XIOS Sens Holder Bit Red 100pk

US\$ 59.00

SIRONA- XIOS Sensor Holder Bitewing Red 100pk (#8115465)

SIRONA - 113782 XIOS Sens Holder Bit Yell100pk

US\$ 59.00

SIRONA- XIOS Sensor Holder Bitewing Yellow 100pk (# 8114246)

X-Ray Units & Systems

Film Hangers



ECCO- 113704 X-Ray Filme Hanger 1 Clip

US\$ 1.20

Ecco- X-Ray Metallic Filme Holder 1 Clip **Ecco- X-Ray Filme Hanger 1 Clip**



ECCO- 113705 X-Ray Filme Hanger 4 Clips

US\$ 3.20

Ecco- X-Ray Metallic Filme Holder 4 Clips **Ecco- X-Ray Filme Hanger 4 Clips**





X-Ray Units & Systems
Film Scanners



ECCO--101750 Smart Dental System MTPC

US\$ 780.00



ECCO SCANNER PARA RX apicales.

Con acceso EXTRA software con habilidades para implantología ,cirugia y multiples estaciones en clinicas grandes

Caracteristicas principales:

- Modelo para computadoras
- Conexi USB Windows Vista compatible -
- Conexi puerto USB 2.0, funciona 110V o 220V.
- Tama peque: 8 cm, x 7cm x 8cm, peso 400g.
- Pued ser operado por una asistente
- Software de manejo de imenes incluidoFil de OperarNo requiere uso especializado,simplemente contelo al puerto USB de su PC oNotebook, pulse el bot y terminada la tarea.

Paso 1. Conecte el Digitalizador de Radiograf v el puerto de USB.

Paso 2. Ponga la pelula de la Radiograf en la bandeja de carga defrente de la unidad.

Paso 3. Abra el software (incluido en el CD), la imagen aparece alinstante.

Paso 4. Ajuste el brillo ajustando el bot de la unidad, pulse el bot "captura"en el software o simplemente empuje el bot en el tablero del frente de launidad y captura la imagen.

Paso 5. Archive como usted desee .jpg o .bmp



X-Ray Units & Systems
Films



KODAK-310-356-0158 Kodak Film Df-58 FI #2 150pk

US\$ 52.00

Kodak- Film Df-58 X-rtay film #2 150pk mfg 1658194

X-Ray Units & Systems
Pantographs



SOREDEX- 102302 Digora Optime Intraoral System

US\$ 12,500.00



DIGORA OPTIME INTRAORAL IMAGING SYSTEM

Superior image quality

Clinical image quality is a result of the whole DIGORA Optime concept. The DIGORA Optime System uses highly sensitive and intelligent Imaging Plate readout technology to achieve high quality images with an exceptionally wide dynamic range. The result is that even small details like 0.06mm root canal files are visible.

In digital imaging, a optimal signal-to-noise ratio is important to create images of the highest quality, too much noise results in a loss of diagnostic information. The DIGORA Optime System is designed with a short light path from the imaging plate to the photomultiplier, which means that a low dose can be used while keeping the noise level low.

EFFICIENT WORKFLOW:

The DIGORA Optime imaging procedure has been designed to be as simple and easy as possible so that workflow in your dental office is more efficient. The DIGORA Optime imaging procedure is fast;

*Imaging plates are as easy to position in the patients mouth as film



- *The readout process is completely automatic
- *The readout time is very short
- *No additional adapters nor equipment are needed

- *Compact Design
- *Smart Design
- *Quick Readout Time
- *Full Daylight Use

**X-Ray Units & Systems
X-Ray Accesories**



ECCO-113707 Bite Wings Tabs 500pk

US\$ 6.40

Ecco- Bite Wings Tabs 500pk - Pressure - No peel. Convenient dispenser.Box eliminates individual peeling of tabs.Multipurpose- fits any film Box of 500.

**X-Ray Units & Systems
X-Ray Sensor**



APIXIA DIGITAL IMAGING

SIZE 1 SIZE 2

Sensor Dimensions: 38.2mmx28.2 mmx6.3mm/44.0mm x 32.7mm x 6.3mm

Active areas: 31.5mm x 23.0 mm 37.2 mm x 27.6 mm

Total Cable Length: >20 lp/mm >20 lp/mm

Connection Type: 2.85 meters 2.85 meters

IMAGE FILE SIZE: 0.8MB 0.8MB

IMAGE PIXELS: 1600 X 1200 1600 X 1200

PIXEL SIZE: 18.5 ugm x 18.5 ugm 18.5 ugm x 18.5 ugm

GRAY LEVELS: 8 bit 8 bit

LIMITED WARRANTY:Two years Parts and Factory Labor Llimited Warranty

COMPUTER SYSTEM REQUIREMENTS: Windows XP, Windows Vista, WIndows 7, 256 MB, 1 GB recommended.
SVGA 1024 X 768
40 GB

High Quality Display (Flat Panel or CRT) recommended. 1000:1 Contrast Ratio and 0.225 dot pitch recommended.

Backuo System highly recommended. High Speed INternet Suggested for enhanced technical support assistance.

NOTE: Computer NOT included

DESIGN TYPE: CMOS Cesium Iodide Coated Scintilator with Fiber Optic Plate.



Code	Name	Price	+
------	------	-------	---



112460	APIXIA - Digital Radiography System #2	US\$ 4,850.00	+Info
112474	APIXIA - Digital Radiography System #1	US\$ 3,450.00	+Info

CSN DIGITAL IMAGING SYSTEM

- CCD intraoral sensor with 26.3 lp/mm (System1) or 30.6lp/mm (System 2) resolution, 19 micron pixel size, scintillator with CSI technology that allows reduced exposure times.

- Software for the complete management of patients image and database folders, equipped with new high definition filters. It is manufactured in compliance with the current standards.

MONITOR NOT INCLUDED

Technical Information -

- Real resolution: 20 lp/mm Theoretical resolution: 26,3 lp/mm

- Grey levels: 4096 (16 bit)

- Pixel size: 19 mm

- Technology: CCD + Fiber Optic + CSI Scintillator

- Interface: USB 2.0, compatible with old standard, with power supply

- Image transfer speed: 1.61 sec

- In high definition Image dimensions: Size 1: 1508 x 1200 pixel Size 2: 1700 x 1200 pixel

- Sensor dimensions: Size 1: 26.3 x 38.7 x 5.7 mm Size 2: 30.6 x 42.6 x 5.7 mm

- Active Surface: Size 1: 30 x 20 mm (600 mm²) Size 2: 34 x 24 mm (800 mm²)

- **CSN Image Software Included**



Code	Name	Price	+
106920	CSN - CSN Digital Radiography Sys 2 CCD Intraoral sensor with 30.6 lp/mm resolution In...	US\$ 5,200.00	+Info
106919	CSN - CSN Digital Radiography Sys 1 CCD Intraoral sensor with 26.3 lp/mm resolution In...	US\$ 3,800.00	+Info

DIGIREX - 103001 Digital Radiography Sensor #1

US\$ 3,375.00



Digirex Digital Dental Radiography Sensor Only - sensor size #1 - [D# 103001] - image area: 30mm x 20mm Storage -20 degrees celcius - operating temperature 0-60 degrees celcius - [x-ray-rx]

DIGIREX - 104001 Digital Radiography Sensor #2

US\$ 4,185.00



Digirex Digital Dental Radiography Sensor Only - sensor size #2 - [D# 104001] - image area: 36.5mm x 25.9mm - Storage -20 degrees celcius - operating temperature 0-60 degrees celcius - [x-ray-rx]

DIGIREX - 103003 Digital Radiography Sys #1

US\$ 4,455.00



Digirex Digital Dental Radiography System - with sensor size #1 -

THE DIGIREX Digital Dental Radiography System Features CCD Technology, providing high definition real-time Imaging for in-depth examination and precise diagnosis. Digital x-ray imaging is much safer compared to conventional x-ray film due to the dramatically reduced radiation exposure. The digital images can be easily stored, retrieved and transmitted electronically.

- Image area: 30mm x 20mm Storage -20 degrees celcius

- Operating temperature 0-60 degrees celcius

- High definition real time imaging for in depth examination and precise diagnosis

- It offers intuitive user friendly software for easy use and intergration into patient management software - pc min.

Requirements windows 98 or better

CPU: 300Mhz

USB: 1.1 or 2.2 - Video Card SVGA - Monitor Resolution: 800 x 600 -

DIGIREX - 104003 Digital Radiography Sys #2

US\$ 6,435.00



Digirex Digital Dental Radiography System

- With sensor size #2 - 1872 lines x 1330pixels [D# 104003]

- Image area: 36.5mm x 25.9mm

- Storage -20 degrees celcius - operating temperature 0-60 degrees celcius

- High definition real time imaging for in depth examination and precise diagnosis

- It offers intuitive user friendly software for easy use and integration into patient management software.

- Requirements windows 98 or better



CPU: 300Mhz - USB: 1.1 or 2.2 - Video Card SVGA
- Monitor Resolution: 800 x 600

GENORAY- 112525 Digital Radiography System #2

US\$ 4,650.00



GENORAY Digital Radiography System #2 - (Sensor) CCD Intraoral sensor with 20.1 lp/mm resolution Interface USB 2.0
Transfer speed 1.61 sec Image Dimmensions Size 2 - 1700x1200 pixel [x-ray-rx]**GENORAY Digital Radiography Sys 2**

CCD Intraoral sensor with 20.1 lp/mm resolution

Interface USB 2.0 Transfer speed 1.61 sec Image Dimmensions Size 2 - 1700x1200 pixel

Genoray supplies Intra-Oral sensor manufactured by Toshiba Elec Tubes and Devices which opens new paradigm, especially with TRIANA software. You can acquire the most distinctive images with the lowest dose of radiation. You can acquire absolute images from every part of teeth with the exposure time between 0.03 seconds and 0.11 seconds.

DIGORA- 101754 DIGORA TOTO Sensor 1 37x 26mm

US\$ 5,900.00

DIGORA TOTO SENSOR #1

CMOS Technology
Connection USB 2.0 High Speed
Total Cable Length 3.4 meters
Resolution: 26-31P/MM Theoretical Resolution
Housing: 37 x 26mm (1.46 x 1.02in)
Active Area: 30.0 x 20.0mm (1.18 x 0.79in)
Pixels: 1580 x 1050
Operating System: Window XP or Vista 32 Bit
Made in Finland

SOREDEX® has over 30 years of expertise in state-of-the-art dental imaging systems. As other SOREDEX products, the DIGORA® Toto is easy to use and provides excellent clinical results. With the DIGORA® Toto you cannot go wrong.



DIGORA- 101753 DIGORA TOTO Sensor 44x 31mm

US\$ 7,499.00

DIGORA TOTO SENSOR

DIGORA Toto intraoral sensors. SOREDEX now has a competitive, full intraoral X-ray imaging portfolio consisting already of the DIGORA Optime digital imaging plate system and the MINRAY X-ray unit.

DIGORA Toto sensors utilize the latest CMOS technology. They are able to depict the smallest clinical details with minimal noise. Images are automatically adjusted to bring out the right diagnostic information. DIGORA Toto sensors provide excellent images with both AC and DC intraoral X-ray units.

44 X 31mm (1.7 x 1.22in)
CMOS Technology
Connection USB 2.0 High Speed
Total Cable Length 3.4 meters
Resolution: 26-31P/MM Theoretical Resolution
Housing: 37 x 26mm (1.46 x 1.02in)
Active Area: 30.0 x 20.0mm (1.18 x 0.79in)
Pixels: 1580 x 1050
Operating System: Window XP or Vista 32 Bit
Made in Finland

SOREDEX® has over 30 years of expertise in state-of-the-art dental imaging systems. As other SOREDEX products, the DIGORA® Toto is easy to use and provides excellent clinical results. With the DIGORA® Toto you cannot go wrong.



X-Ray Units & Systems X-Ray Units



DenTASTIC UNO™ 5TH Generation

Single Component Dental Adhesive

DenTASTIC UNO combines the patented PMGDM adhesive primer with hydrophilic resins and acetone solvent into an exceptionally strong single component adhesive.





GENORAY- 102303 Portable XRay Unit

US\$ 3,350.00



Specifications

- Compared with other existing portable X-ray
- PORT-X II contains high capacity of rechargeable battery. Accordingly, voltage supply cable does not need to be used. Inverter system for High voltage occurrence makes X-ray generating power steady High capacity of rechargeable battery causes the possibility of using PORT-X II in external examination, ambulance and even field operation.
- High-definition LCD graphics show every conditions, photographing condition and action condition. As the result, PORT-X II is able to be used convenient.
- The best quality of image can be simply acquired.
- Genoray Series # GD_05242009
- Reduces 150% conventional radiation
- Port - Includes rechargeable battery
- It can be used for adults or kids
- It can be used with digital sensor
- Moves easily

System Information

- PORT-X II generates and controls X-ray in order to acquire images for tooth and jaw.
- It generates X-ray from high voltage electricity into the X-ray tube, which penetrates tooth and jaw and makes X-ray images on receptor. (Chemical film or Digital sensor)
- High capacity enables it wireless, which makes it to store and move very easily
- Battery type of x-ray system, get rid of all cables outside

Technical Specification

- Type High Frequency Inverter
- Power Output 180W
- Tube Voltage 60kV
- Exposure Time Set - 56 Steps (0.01 ~ 2.0 sec) 22.2 VDC
- Number of exam - 100 per full charge
- Main Body - 5.18 Lb (2.35 Kg)
- Warranty 2 years



ECCO-110654 X Ray Unit Mobile

US\$ 2,150.00



- Intraoral Radiography X-Ray Equipment
- Control System that allows to reduce the levels of Radiation
- Selection for 70KVp or 60KVp time selection according to the type of patient
- Conventional or Digital Radiography Exposure
- Elity 70 X-Ray will create Radiographs or Excellent Quality
- Automatic or Manual Mode
- Scissor Arm with Range of Movement
- Mobile

ECCO-110653 X Ray Unit Wall Mounted

US\$ 1,700.00



- Intraoral Radiography X-Ray Equipment
- Control System that allows to reduce the levels of Radiation
- Selection for 70KVp or 60KVp time selection according to the type of patient
- Conventional or Digital Radiography Exposure
- Elity 70 X-Ray will create Radiographs or Excellent Quality
- Automatic or Manual Mode
- Scissor Arm with Range of Movement
- Wall Mounted



Catalog Index / Índice del Catálogo

Developer	1
Film & Sensors Holders	1
Film Hangers	1
Film Scanners	2
Films	2
Pantographs	2
X-Ray Accesories	3
X-Ray Sensor	3
X-Ray Units	5