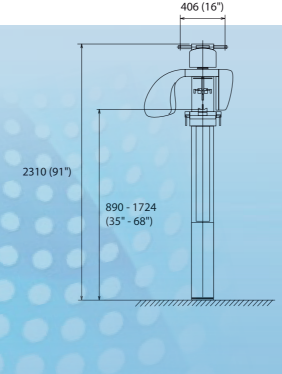


Technical specifications

Digital sensor: CCD Pixel size: 48 µm CCD resolution: 10.4 / 5.2 pl/mm PC connection: USB 2.0 - 480 Mb/s Storage device: Compact Flash Card kV selection: 60-85 kVp Current: 10 mA Focus: 0.5 Exposure time: Panoramic 17" adult / 14" child,TMJ 9.4" Absorbed current: 5 A @ 230V Absorbed power: 1.15 kVa Standards: EC 93/42



Öwandy

renowned for manufacturing dental imaging solutions products and services, Owandy strives to contribute and developing imaging and office management to the improvement of the orodental health and the software. Its software is used by around half of the well being of patients. A committed and innovative dental practitioners in France today and its range organisation, Owandy has been a hallmark partner for of digital imaging solutions is available to dentists dentists for over 20 years. in more than 50 countries on all the continents

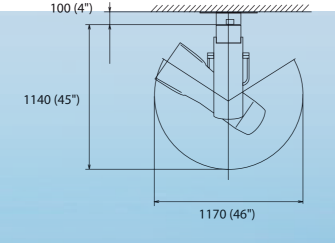
0100.00

1 1 -

Owandy is an international organisation that is throughout the world. In addition to the range of







Öwandy

I-M AX E ASY

The affordable, design panoramic system



Öwandy

DIGITAL SENSORS PANORAMIC UNITS CAMERAS RADIOLOGY EQUIPMENTS SOFTWARES

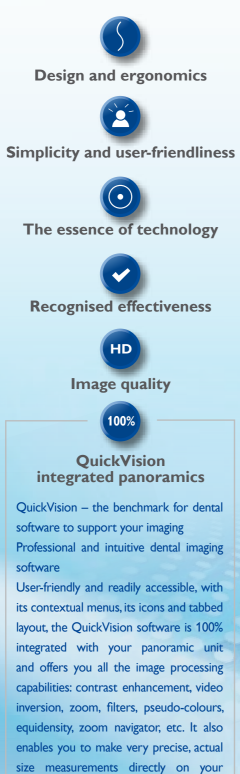
Ashtel Dental Tel: 909-434-0911 Fax: 909-247-2790 Email: sales@ashteldental.com www.ashteldental.com

The affordable, design panoramic system

Equip your surgery with a leading-edge technology device at a very reasonable price

I-Max Easy : The winning combination to discover the benefits from digital imaging's diagnosis





panoramic image.



Design and ergonomics

Its simple, refined design makes I-Max Easy a panoramic system that is both up-to-theminute (up to date ?) and timeless. Its dimensions are reduced so that it takes up the minimum space: it can therefore be installed in any surgery. Modern and aesthetic, it will enhance your workspace and look completely in place.







Simplicity and user-friendliness

I-Max Easy enables precise positioning of the patient. Guided by laser beams (Frankfurt and Sagittal planes), the operator puts the patient in an ideal position with ease. Maintaining this ideal position is ensured by I-Max Easy's 4 patient head support points: its temple clamp, chin support, frontal support and head and neck support system.

Operation of the panoramic unit is obvious and intuitive. Its remote control with its simple icons makes I-Max Easy user-friendly. Lastly, with Quickvision imaging technology integrated in the panoramic unit, you produce high-definition images and can perform quality monitoring.



The essence of technology providing maximum adaptation

Through its USB 2 interface, I-Max Easy connects to any PC having a USB port. Even better... With pre-installed compact flash, I-Max Easy can also record images while unconnected to a PC. Thanks

to this compact card, images taken can be imported onto any computer in the practice. The CCD sensor's great sensitivity coupled with the I-Max Easy's powerful electronics ensures the creation of high-resolution images. Indeed, the images captured have perfect luminosity and are ideally contrasted. The very clear reproduction provided by I-Max Easy enables you to make an effective, precise and rapid diagnosis.



Recognised effectiveness

With I-Max Easy, produce all the panoramic radiographs you need to make your diagnoses quickly and precisely:

- Standard adult panoramic
- Standard child panoramic
- Open/closed mouth TM
- Sinus

High-definition image quality

With I-Max Easy, produce perfect quality images and at the same time, limit X-ray doses emitted.

A very precise diagnostic tool, I-Max Easy also enables you to perform implant simulations.

