I-Max Plus and I-Max Plus Ceph
the first Dual System
digital panoramic unit

Digital imaging “à la carte”
I-Max Plus offers a wide selection of programs

The first Dual System digital panoramic unit

I-Max Plus provides unmatched advantages that will enhance your standing among patients.

It combines a host of features for ensuring image quality and ease of use:

- 12 examination programs, 18 anatomical programs, face-to-face operation, a virtual control panel, a USB connection with real-time images, resource sharing (using a Compact Flash card), and
- for the first time - fully computerized operation thanks to a software.

Never before has a single panoramic unit offered so many features.

I-Max Plus is determined to give you more.
I-Max Plus: All the advantages of digital technology

Easier storage of images
The image is available immediately and stored automatically in the patient file. It can easily be sent over the Internet to a colleague or insurer, or printed out if necessary.

Enhanced practice management
The elimination of silver film reduces development costs, eliminates pollutants and frees up space previously occupied by the darkroom.

Optimised definition of the incisor block

A complete selection of processing options
A range of digital imaging tools is available with the QuickVision software (including contrast enhancement, zoom, measurements, video inversion, pseudo colours, and more) to highlight the patient's pathology and to aid understanding.

An array of advantages that makes the difference

+ enhanced safety
A significant reduction in the amount of radiation needed to obtain an image.

+ instant results with a user-friendly process
No more waiting, for either patients or medical staff, a diagnosis is available instantly.

+ optimal quality
The image is digitised at source, to prevent the risk of information loss.

+ constant control
The exclusive post-compensation system corrects exposure-related errors.
I-Max Plus
with user-friendly Dual System operation

Operate I-Max Plus using a virtual control panel

The system provides easy, intuitive access to all I-Max Plus functions at the control panel, face to face with your patient, or from your PC.

Two keys activate standard examinations that are pre-programmed into the unit. In each case, the trajectory is optimised during the exposure period.

The patient’s position is a decisive factor in image quality.

The latest technology for meeting your diagnosis needs

With its 18 anatomical programs and 12 examination programs, I-Max Plus can handle any combination of radiodiagnostic tools.

The settings in each exposure program adjust automatically to reflect variations in spinal column density, providing an added quality guarantee.

A benefit for your diagnosis

The tomographic programs generate radiological images with one or more cross-sectional tomographic slices of any part of the maxillofacial area.

Additional advantage: the position of the patient does not change compared to that for a panoramic image.

Tomographic imaging

- Hemipanoramic view: exposure is limited to the area of interest
I-Max Plus: new levels of performance

Improved diagnoses, thanks to Owandy technology

Using a generator that is recognized around the world for its high-performance components, I-Max Plus incorporates the latest technological advances in medical imaging. The result of a long-term joint endeavour, drawing on the combined expertise of a major manufacturer and a well-known publisher of software for the dental industry, I-Max Plus is a sophisticated, powerful, and innovative panoramic unit.

A natural position for patients...

With I-Max Plus, you are face to face with the patient. As a result, you immediately establish a relationship of trust that allows for easy and continuous operation of the control panel while you maintain eye contact.

...Successful images, every time

The ergonomic handlebars can be positioned and inclined to lower the shoulders naturally and elongate the neck while ensuring that the patient is in a stable, comfortable position. Three laser beams (along the mid-sagittal, lateral and Frankfurt planes) provide added verification that the patient is correctly positioned.

The advantage of built-in intelligence

Simple and intuitive, the control keypad provides access to a wide selection of programs that can be used without changing the patient’s position. Once you have chosen a program, I-Max Plus automatically sets the exposure settings to guarantee optimal image quality.

Integrated control of exposure parameters

Each exposure setting is stored in the patient file and can be easily reproduced. The exposure program can be modified manually and adapted to each patient’s specific diagnosis needs with extreme precision.

- Sinus PA: Postero-anterior view of the maxillary sinuses

- Adult panoramic view, standard mode
I-Max Plus Ceph: Digital teleradiography

It is now possible to obtain cephalometry images on the I-Max Plus. High quality images, as they are produced by a CCD of the same generation as is used in panoramic mode. A massive reduction in the x-ray dosage.

Perfection in 3 points

The cephalometric examination is carried out by horizontal linear sweeping using three items:

- **The primary collimator** (near the generator)
- **The secondary collimator** (in front of the patients face)
- **The sensor**

The method of carrying out the examination gives the same projection image as traditional film.

Choice of 5 formats

The selections offered are:

1) **CEPH** with image format: 30 x 22 cm A, 24 x 22 cm A, 24 x 22 cm S, 18 x 22 cm A
2) **WRIST** with image format: 18 x 22 cm S

A is the format for latero-lateral projection. S is the format for postero-anterior projection.

Benefit from a cephalometric diagnosis in complete safety. You do not have to move your sensor around. The I-Max Plus Ceph has been conceived with 2 fixed sensors.

Digital cephalometry benefits from all the existing advantages of I-Max Plus: independent high-definition sensor, USB 2 connection, image in real time, facility to take shots without connection to a PC, using a Compact Flash card, virtual console…
Gain your freedom with Dual System technology

A uniquely valuable diagnostic tool
With I-Max Plus, resource sharing becomes the key to profitable practice management, regardless of the configuration you use.

Sole-practitioner or network installation
The I-Max Plus’s USB2 interface can easily be connected to any PC that has a USB port.

Group practice
The I-Max Plus comes pre-equipped with a Compact Flash card and can store images without the need for a PC connection. Once saved on the card, the images can be displayed on any other PC in your practice.

I-Max Plus, at the forefront of diagnoses
The quality of the instant panoramic image is the cornerstone for a new approach to patient evaluation, enabling you to make a comprehensive and highly precise diagnosis - another professional advantage provided by I-Max Plus.

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Orthogonality. Orthogonal projection facilitates detection of interproximal caries.

- TMJ, mouth open and closed, to study condyle movement.

- Orthogonality. Orthogonal projection facilitates detection of interproximal caries.
**I-Max Plus**
the first Dual System
digital panoramic unit

**A panoramic view of your patients**
As the key tool in the development of a comprehensive dental treatment plan and a valued communication support, the panoramic image is now an essential element in the successful growth of a dental practice.

**I-Max Plus**
- Digital sensor
- Pixel size: 48 µm
- CCD resolution: 10.4/5.2 pl/mm
- Gray levels: 4,096 - 12 bits/pixel
- Enlargement ratio: 1.23 (constant)
- PC connection
- Storage
- Image size
- kV selection: 50-80 kVp (2 kV by 2 kV)
- mA selection: 4...12 mA, in increments of 1 mA
- Focal length: 0.5
- Exposure time
  - Panoramic: 15 seconds (adult)/13.5 seconds (child)
  - TMJ open/closed: 4 x 2.65 seconds
- Voltage
  - 230/120 Vac (10%)
  - Single phase, 50-60 Hz
- Absorbed current: 8 A @ 230 V, 15 A @ 108 V
- Power input: 2 kVA
- Weight: 135 kg
- Standards: EC

**I-Max Plus Ceph**
- Pixel size
  - 96 µm x 96 µm (standard mode 2 x 2)
  - 144 µm x 144 µm (standard mode 3 x 3)
- Format - Image Sweep time
  - 30 x 22 – 15 s • 24 x 22 – 12 s • 18 x 22 – 9 s
  - 1,650 mm
- Cephalometry magnification factor: 1:1.1
- Position of the primary collimator: 2: panoramic and cephalometric
- Sensor thickness: 6 mm
- Sensor height/height of x-ray beam on the sensor: 220 mm
- Direction of sweep: Horizontal
- Maximum sensor sweep amplitude: 300 mm
- Sensor examination speed: 20 mm/s (in standard mode 2 x 2)
- Type of sensor speed: Constant

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