**X-pod Wireless Digital System**

**Diagnosis**
X-pod, pocket-size medical device able to produce instant X-ray images of diagnostic quality, not just previews.

**Autonomy**
Latest-generation lithium polymer battery provides power for a whole day.

**Versatility**
X-pod can be used on its own or connected to the PC; images are saved on SD memory card and shared via Bluetooth or USB lead.

**Ergonomics**
The very latest intra-oral sensors: thin, with chamfered corners and rounded edges.
X-pod Wireless Digital System

- **Touch Screen**
  - user-friendly, no stylus required, can also be used with gloves

- **Fast-charge adapter**

- **USB 2**
  - for image transfer and charge

- **SD card port**
  - to store hundreds of images and organise them into folders/exams

- **Slot for sensor lead**

- **Quick sensor link**
  - to switch rapidly from one size to another, guaranteed for 10,000 plug-in cycles
Bluetooth® data transmission

The widely used Bluetooth 2 wireless communication technology allows for fast transfer of X-ray images to your PC only, in full compliance with patient confidentiality requirements.

MyRay-patented interference-free operation enhances security and reliability even further.
**X-pod Wireless Digital System**

- Hexagonal active area with two leading corners chamfered to make intra-oral examination more comfortable.
- Excellent thickness control of protective frame.
- Rear lead connection to improve resistance to strain.
- Reinforced shell.
- Thin, rounded profile.
- Chamfered leading corners.
MyRay makes use of the most recent developments in X-ray detection technology. The quality of CMOS sensors is now on a par with that of CCDs and they also offer a broader exposure range, which provides them with better tolerance of inexact exposure times and older X-ray units.

Control of the entire acquisition/processing/display chain ensures outstanding diagnostic capability, with image quality still outstanding during subsequent viewing on PC monitors.
X-pod Wireless Digital System

Adjustable support

used to apply X-pod to any arm or surface and rotate the pod without having to remove it from its support

Sensor available in two sizes:
Size 1 – active area: 30x20 mm
Size 2 – active area: 34x26 mm

compatible with an entire catalogue of supports for commercially available PDAs