



→ Technical information

Battery powered X-ray generator:

- Battery operated, pulse-frequency modulation unit incl. 2 Lithium-ion batteries, charger and hand exposure switch
- Powerful high frequency technology
 - Short exposure times
 - Reduced radiation exposure
- Laser diodes for a more precise positioning of the system
- Digital display and setting of mAs/sec., kV

- Focal spot: 0.8 mm

Wireless Canon CXDI 701 detector:

- Imaging area: 35 cm x 43 cm
- Cesium Iodide Scintillator
- Battery performance: 140 images
- High resolution (125 microns) and high sensitivity

Panasonic ToughBook:

- High performance notebook with 17" display
- Image acquisition software CANON NE
- High resolution and high sensitivity

ATXtreme

Battery powered emergency digital X-ray system

World leading x-ray technique

Your first choice during rescue missions and in emergency medicine.

Store the ATXtreme in an ambulance car or the mobile rescue vehicle, get to the emergency site and simply unpack the needed equipment to start your work.

READY FOR OPERATION WITHIN SECONDS

- * wireless digital X-ray system for easiest operation
- * stored in a back-friendly and comfortable backpack with safety-relevant reflector stripes
- * ideal for the mobile use in remote areas and rough terrain
- * additional accessories (extra batteries, etc.) stored in side pockets.

Network-independent

The ATXtreme combines portability and functionality allowing you to carry all the needed X-ray accessories in one backpack. The clearly arranged content is safely packed and easily accessible. Within very short time, the X-ray system is ready for operation. The system is equipped with an intuitive software for user guidance. Special software features are available on request



Notified body



Specifications subject to revision without notice. All rights reserved.

Fully equipped emergency
X-ray system →

ATXtreme

Battery powered emergency digital X-ray system

ITEMS INCLUDED:

Wireless, high resolution
Flat Panel Detector



High performance, professional
17" notebook



Lightweight, battery powered
X-Ray unit

Comfortable, durable
radiation protection apron



Smart packaging in an emergency backpack:

Closed - Length: 55 cm

Depth: 31 cm

Height: 51 cm

Weight of system: starting from 15 kg



Specifications subject to revision without notice

The editor strives to impart correct and up to date information. The provided specifications are based on current knowledge and are subject to revision without notice. This brochure is subject to correction. The editor assumes no responsibility for the information being up to date, correct and complete.

All furnished logos, pictures and graphics are property of the particular company and subject to copyright of the licensor. Use, dissemination, distribution or copying of the pictures, logos or text compiled or processed by the editor is subject to our written consent. All rights reserved.

Stamp of distribution partner