



Add-On for your X-ray apparatus:

Locating metal fast & precise with
 Low-Cost-Metal-Detectors for surgery - robust probes, full sterilizable -
 - very simple to use, acustical locating system -

Advantages: less costs, time, X-rays for patient/operateur, tissue cuts, infections, medicaments, narcotics, nursing efforts, length of stay.

Overview Low-Cost-Detectors. More details see at www.dobert.eu

ML Universal-Metal-Locator

for general purposes. Applications: Emergency & bone surgery.
 Locating depth max. 15 mm for a needle. Bigger parts could be located in more distance.

Price: €1.199,-*



TL Titanium-Locator

Optimized for precise locating of Titanium- & stainless steel implants, fixtures, nails, wires etc. Applications: Bone surgery. Searching depth: for example 25mm for 3 mm Titanium fixture. The bigger the more.

Price: €1.199,-*



HFL Locator For Hands- & Feet-Surgery

for precise detecting especially small metal parts. Also Titanium parts.
 Application: Emergency & bone surgery. Very small tip of probe (3 mm).
 Searching depth max. 10 mm for head of needle.

Price: €1.199,-*



MAL Maxi-Locator

Ideal for searching metall splinter, shrapnels in emergency & military.
 Very deep locating depth. Max. 50 mm for head of a needle.
 Also for Titanium parts.

Price: €1.499,-*



DL Dental-Locator

Simple, fast and exact locating implanted Titanium fixtures in Oral & Maxillofacial Surgery. Reducing costs of X-rays. Search depth 5 mm for 3 mm Titanium-implant. Bigger implants in more depth.

Price: €699,-*



*) All prices excl. tax + shipping costs: European Union: €35,-, other countries: €65,-
 Warranty: 2 years. Detectors are maintenance free. Power 9 V standard battery. **Med-Class: 1.**
 Robust probes completely sterilizable (autoclavable) at 140°C/20 min. like standard instrumentarium
 All units are working with integrated Start-/Stop-Automatic.

Manufacturer &
 contact:

Dobert Technologies
 Am Eichenplatz 9
 D 22549 Hamburg
 Germany

Fon: +49 (0)40 600 89 380
 Fax: +49 (0)40 600 89 381
 E-Mail: mail@dobert.eu
 Web: www.dobert.eu