

**Make your X-ray equipment more efficient!**

**Metal detector for Titanium- & Stainless Steel fixtures and implants in bone surgery.**

**With autoclavable probe**

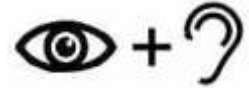
The ideal long-life add-on for your X-ray apparatus:

Make an audio-visual system with this low-cost aid.

Image & sound: The perfect combination locating metal.

**dobert - TL**  
Titanium-Locator

**A new world of information:**



### *The best way:*

Use a metal detector for locating implants of Titanium- or stainless steel in a human body!

The smartest way to locate implants in a bone structure is to use a special designed metal detector for titanium or stainless steel material.

With this tool it's an easy going method to find exact any implant. The probe is full sterilized so it's an ideal device to use in bone surgery.

The dobert-TL is especially optimized for implants made of titanium & stainless steel. The locating distance is maximal 25 mm (1 inch) for a 3 mm (0.12 inch) fixture. Bigger implants can be found in a larger distance.

It works like a miniature mine detector. With the tone variation you get the exact location very fast and easy.

This long-life tool is very simple to handle, it's battery driven and completely isolated. It works with an extreme low power.

The complete probe inclusive cable and plug is fully sterilizable at 140C (275F) for 20-30 minutes. Build in Start-/Stop-Automatic.

Mechanical data probe: 140 x 10 mm/ 5.5 x 0.4 inch (length x diameter). Cable length: 1,5 meter (5 feet). Med-class: 1.

Our experiences of nearly 20 years developing and producing metal detectors for surgery resulted in this new product. For the universal version of metal detector, the FERRO-LOC, we got the fastest NATO-number in history. For more physical details look at this product. It's ideal for military purposes.

Price for one complete unit of dobert-TL: EUR 1.199,-

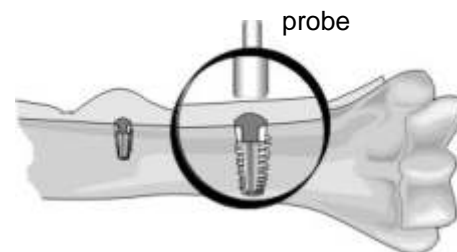
Shipping costs:

European Union: EUR 35,-

Other countries: EUR 65,-

All prices are excl. V.A.T.

Warranty time: 2 years.



Fixture in bone structure

#### Manufactured by:

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