



Make your X-ray equipment more efficient!
Metal detector for hands & feet surgery.

With autoclavable probe

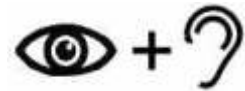
The ideal, long-life add-on for your X-ray apparatus:

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

Image & sound: The perfect combination locating metal.

dobert - HFL
 Hands&Feet-Locator

A new world of
 information:



The save way:

Why don't you use a metal detector for locating metal pieces in hands and feet?

What about the legendary needle in the heel or tiny splinter in a finger?

It's sometimes pretty difficult to locate an intruded little piece of metal in the very sensible structure of hands and feet.

With a practical metal detector for invasive use it is rather easy to find the part. So its saving tissue and sinews. And the result is a faster healing process.

The dobert-HFL works like a micro mine detector. With the tone variation you can get the exact location very fast and without stressing your nerves and your own health using X-rays during the operating process.

The dobert-HFL is made for all sorts of metal. The maximal locating distance is 10 mm for a standard needle. Bigger metal pieces can be found in a larger distance.

This long-life tool is very easy to handle, it's battery driven and completely isolated. It works with an extreme low power. Integrated Start-/Stop-Automatic.

The complete probe inclusive cable and plug is fully sterilizable at 140C (275F) for 20-30 minutes.

Mechanical data probe: 140 x 10 mm/ 5.5 x 0.4 inch (length x diameter). The tip has a diameter of 3 mm (~0,12 inch)

Cable length: 1,5 meter (5 feet).

Med-class: 1.

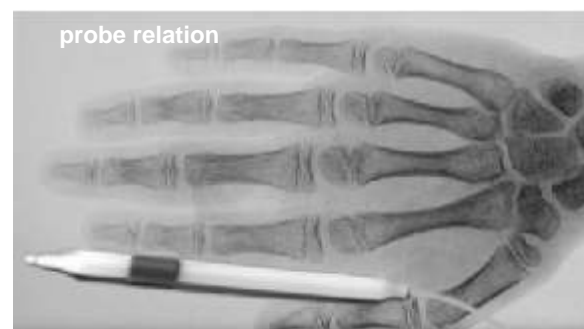
Price complete unit dobert-HFL: 1.199,-

Shipping costs: European Union: 35,-

Other countries: 65,-

All prices in EUR excl. V.A.T.

Warranty time: 2 years



Our experiences of near 20 years developing and producing metal detectors for surgery resulted in this new product.

For the universal version of a metal detector with extreme sensitivity, the FERRO-LOC, we got the fastest NATO-number in history. For more physical and technical details look at this product. It's ideal for military purposes.

Contact manufacturer:

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