

# SONOGUIDE

## **Precision and Safety**



**Sonoguide** Sensor guidance for hip-ultrasonography

#### Intended Use

The Sonoguide is intended to hold and guide an ultrasonic sensor for a precise hipultrasonography for babies in connection with a Graf *Baby-Sono-Fix*.

It's a medical device of category I in terms of the European directive 93/42/EC in the valid version.

#### **Buildup**



The Sonoguide is a metallic rotary arm with an universal-holder for different ultrasonic sensors.

### Positioning/Assembly:



**Danger** 

The Sonoguide may only be mounted with the included screws on the base plate of the Graf *Baby-Sono-Fix*.

The Sonoguide may only be used after a proper fixing on the base plate.

The secure fixing has to be tested weekly.

Put the Sonoguide on the intended assembly-holes (picture 1) and fix it from the back side with the 3 included screws. Screw them tightly!

Base plate with assembly-holes



completely assembled Sonoguide



picture 2

Afterwards put the ultrasonic sensor into the universal-holder.



picture 3

completely assembled and usable Sonoguide



### **Special Information**



#### Never leave the baby unattended!

## Cleaning

The cleaning is carried out with disinfectant (formalin-dilution, etc.) and with a temperature of max.  $50^{\circ}$ C.

#### **Storage**

No special precautions.

### **Marking**

The Sonoguide is marked with following information:

**Serial Number:** 

Xxxxxxxxxx

**Production date:** 

**DDMMYY** 

Sonoguide



Medical device of cat. I NON-ASEPTIC Tapezierer- & Decorateur- Meisterbetrieb Gebr. HIRSCHBECK GmbH

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