Orthopaedic Line for Children

STUDIES AND RESEARCHES IN PAEDIATRICS





Rapid-Eco & Eco-Support

... precision and safety as developed and devised by Prof. Graf



Rapid-Eco (Art. 5000)

Ultrasound Positioning Device – Graf Method

RapdiEco is a piece of equipment which is designed to hold and position a newborn baby quickly and efficiently for a scan.

On this piece of equipment the newborn is kept firmly still and in the correct position without needing the assistance of a third person, this is because the pressure from both sides of the equipment blocks the movement of the baby with a pressure which is in proportion to the baby's weight and hence the doctor is able to carry on the medical examination in a quick and precise way.

RapidEco is washable and made from materials of advanced technology. The RapidEco gives the doctors an easier and quicker way of working.

(Measurements in cm: 75 length x 42 depth x 20 height)

Eco-Support (Art. 5001)

Arm guide for ultrasound probes - Graf Method

This support for ultrasound probes is made of steel and is fixed to the base of the *RapidEco*. During the scan, the doctor is able to observe and analyse the data on the monitor, as the EcoSupport allows precise movement and hence avoids errors in the diagnosis.

(Measurements in cm: 48 height)





EcoSupport is adaptable to all common ultrasound probes.



The mattress can be pulled out and rolled away and is made from a viscose elastic which can be washed and bought individually.