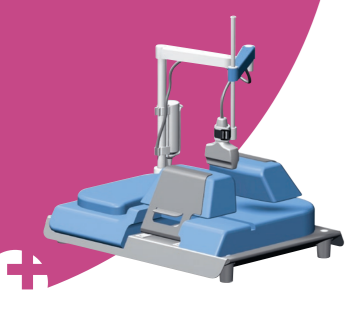
SonoFirst the better idea

With the classical fixation unit a guidance for the ultrasonic head cannot be attached and cannot be considered up-to-date examination practice. Therefore, the SonoFirst was developed. The SonoFirst optimizes the fixation of the baby clearly and the quality improvements of the ultrasonic hip examination due to the forced guidance of the ultrasonic head are striking.



Your advantages

Simple and safe fixation of the baby's hip.

Improved ultrasonic picture quality.

Continuity with hip examination and diagnoses.

SonoFirst on a glance

- Reliable and correct fixation of the baby's hip
- Simple and safe handling for standardised examination sequences
- Tilt-free use of the ultrasonic head
- Spring supported ultrasonic head guidance
- Three different installation options
- Practical holder for the ultrasonic gel
- All surfaces are disinfectable and urine resisting
- Modern and functional design
- Swiss made quality product
- Small foot print
- Equally usable for left and right hander
- Spare parts of the all components available
- Easily dismantled into individual parts
- Conforming to CE regulations
- Price: upon request
- Delivery time: 2 4 weeks



For medical information

MD Thomas Baumann Medical specialist for paediatrics FMH Entwicklungspädiatrisches Zentrum Werkhofstrasse 17 CH-4500 Solothurn www.cp-zentrum.ch info@cp-zentrum.ch

For technical information and orders

orthopadie orthopadie

orthopunkt ag
Zentrum für technische Orthopädie
Schöngrünstrasse 35
CH-4500 Solothurn
P +41 (0)32 623 00 53
F +41 (0)32 623 00 58
www.orthopunkt.ch
info@orthopunkt.ch

The new standard in hip sonography

SonoFirst – simply well done

With the SonoFirst the baby's hip is gently and securely fixed in an absolutely perpendicular position by the well adjustable wedging mechanism. This mechanism permits to bring it all baby hips simply and reliably into the correct position.

The guidance of the ultrasonic head is precise and easy at the springy guidance of the ultrasonic head, tilting is impossible. Depending upon application need the hinge can be mounted in one of the three points of adjustment. Likewise a practical holder for the ultrasonic gel was attached.

All parts are high-quality and easily dismantled for cleaning. The fixation unit has a handy size and is practical thereby in application. The SonoFirst conforms to CE regulations.



Guiding the ultrasonic head's way

The sonography of the baby's hip according to Prof. MD Reinhold Graf cannot be excluded from today's the paediatrics/paediatric orthopaedics no more. This method develops itself further continuously.

Ultrasonic units with increased resolution, better fixation units and optimized therapies improved the outcome of hip dysplasia enormously. Nevertheless, error is still prone.

Lately users became aware of the danger of false diagnoses due to tilting errors. This means that due to handling errors the hips are not correctly diagnosed. An optimized fixation of the child according to Prof. MD Reinhold Graf and the new ultrasonic head guidance are to tackling this problem.

The forced guidance of ultrasonic sound head is meanwhile considered the standard of hip sonography!

Better diagnoses

The employment of the SonoFirst is in the foremost interest of all. The hip sonography is improved by the SonoFirst. False diagnoses due to tilting errors are practically impossible. The time required for the examination and thus the stress load of the baby is clearly smaller. The forced ultrasonic sound head guidance limits explicitly the movements of the examiner and reaching thereby the crucial improvements of the image quality.

The SonoFirst in the new standard for hip sonography and is therefore used paediatric clinics, hospitals, medical practices and training courses alike. The ease of use makes it helpful even to the seasoned and experienced paediatric physician, clearly improving the examination quality after short introduction time.

The SonoFirst sets new standards as an ultrasonic sound assistance for the hip sonography and proved to be indispensable for the early diagnosis of hip dysplasia.