

4D SONO- SCAN

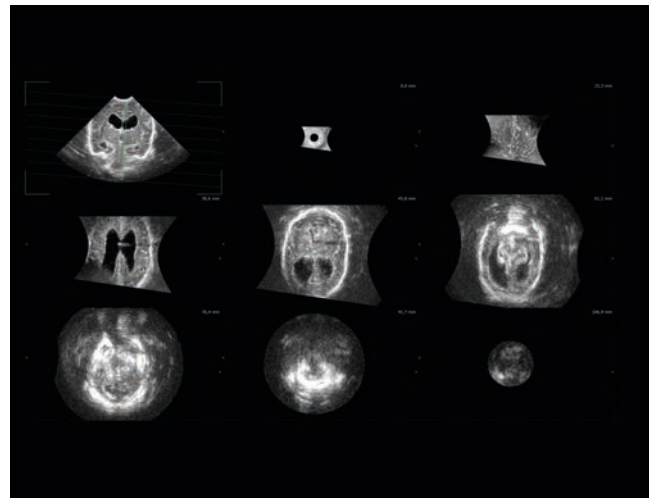


The review toolbox for
radiological 4D ultrasound

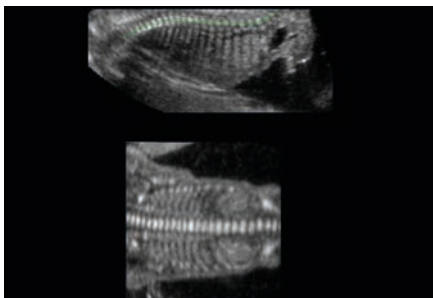
4D SONO-SCAN

4D SONO-SCAN* is the comprehensive software solution to review and analyze multi-vendor 4D radiological ultrasound data.

As a general purpose application with a large variety of functions for radiological fields, 4D SONO-SCAN is predestined e.g. for fetal and/or visualization of abdominal organs. 4D SONO-SCAN's intuitive navigation functionality and an easy to use feature set shorten examination times. Layouts like Multi-Slice, Cubic-View, Curved-Slice and the classic 3D/4D volume visualization, facilitates reviewing in various application fields.



One application for all basic radiological 3D/4D ultrasound assessments



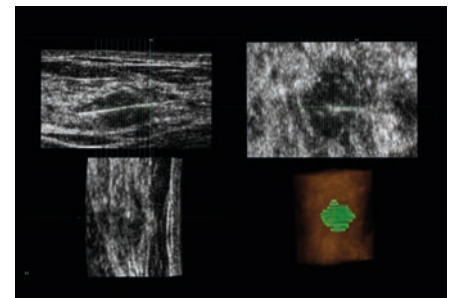
Comprehensive navigation tools to get the ideal view on complex structures

- Center Point Navigation
- Standard Multislice & Multislice D'Art
- Curved Slice Imaging
- Standard navigation modes



State-of-the-Art visualization of multivendor 4D data

- High quality rendering technology for the photorealistic presentation of 3D fetal data
- Predefined 2D SRI filters for the most important body parts
- Thick slice MPR rendering



2D and 3D quantification

- Basic 2D measurement set
- Generic volume measurement by disc summation

*4D SONO-SCAN® is a module of TOMTEC-ARENA™

TOMTEC IMAGING SYSTEMS GMBH

Edisonstrasse 6
85716 Unterschleissheim, Germany
o +49 89 32175 500
e info@tomtec.de
w www.tomtec.de

TOMTEC CORPORATION

525 W Monroe Street
Suite 2360, Chicago
IL 60661, USA
e info@tomtec.de
o +1 866 735 3740

