



## Discover DermaScan®

Outstanding image quality based on ultra high frequency ultrasound

### Advanced skin ultrasound

All the features you need to capture and thoroughly analyze the high resolution ultrasound images of skin – in just a few moments.

The compact and portable design facilitates convenient transportation in just a normal sized computer case.

### Decades of scientific use

For decades the DermaScan® has been used in a broad range of research studies, clinical applications and Product R&D.

It has been developed for the specific purpose of providing high resolution ultrasound images of the skin.

### Specifications

- Real-time scanning at 7-8 frames per second
- A/B-mode scanning
- Selection of broadband transducers: 20 or 50 MHz
- Swept gain adjustment of both level and profile
- Autosave function
- Zoom and scroll feature
- Tiff and jpg format conversion
- Storage of individual images as well as complete cineloop
- Windows based user interface

# 20/50

MHz

Selection of broadband transducers: 20 or 50 MHz

# 100

images

Automatic cineloop  
Recording of 100 images

### True skin analysis

Compact, highly portable design, outstanding real-time scanning and high resolution image quality

DermaScan®



Perform scientific research –  
with ultra-high frequency  
ultrasound images of the skin

 **Cortex**  
Niels Jerne Vej 6B  
9220 Aalborg  
Denmark  
+45 9857 4100  
cortex@cortex.dk  
www.cortex.dk