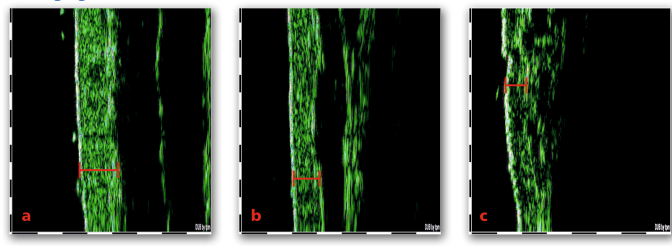
# **Aesthetics**

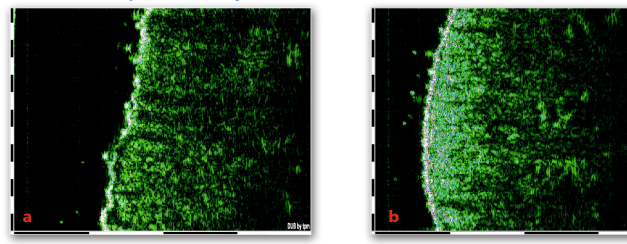
## **Fields of Application**

### ■ Skin aging - 22 MHz



Scans of normal skin dorsum of the hand from patients aged (a) 28 years, (b) 45 years and (c) 80 years. There is a consistent reduction of the thickness and the ultrasound density of the dermis and epidermis.

### Fractional laser photothermolysis - 75 MHz

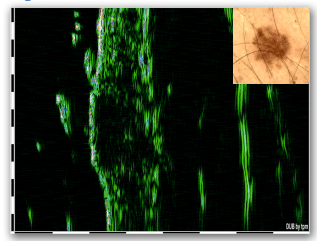


Scans of forehead skin from 30 years old patient. (a) shows the skin before fractional photothermolysis and (b) shows the same area after 12 months. There is a significant increase of ultrasound density of the dermis within 50 to 300  $\mu$ m depth.

# **Aesthetics**

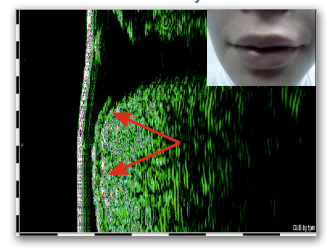
## **Fields of Application**

### ■ Pigmented naevus - 22 MHz



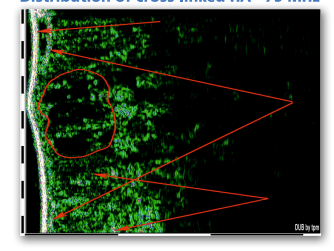
Size 4 x 4.5 mm, protruding 200  $\mu$ m over intact skin, hypoechogenic focus in dermis up to 500  $\mu$ m depth.

### ■ Side effect after filler injection - 22 MHz



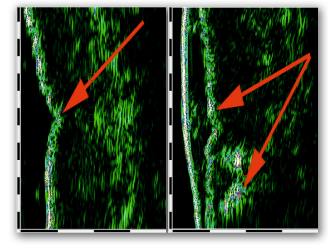
Fibrosis inside of upper leap after cross-linked HA injection.

### ■ Distribution of cross-linked HA - 75 MHz



Normal distribution (red oval) of HA 3 days after injection into the dermis.

#### ■ Wrinkle correction - 22 MHz



Wrinkle on forehead skin

- (a) wrinkle depth before correction: 350-400 µm
- (b) after correction (ridupuncture): hyperechogenic parts corresponding to needle electrode microtreks. Skin relief was partially restored.