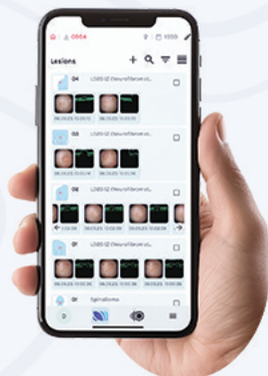




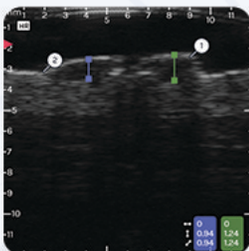
- Highest frequency handheld ultrasound (20–40 MHz, 100  $\mu\text{m}$  ax / 300  $\mu\text{m}$  lat)
- Dermoscopy-assisted (12x12 mm optical field of view)
- High-resolution and high-depth modes
- Easy interpretation with positioning line
- Precise image reproducibility



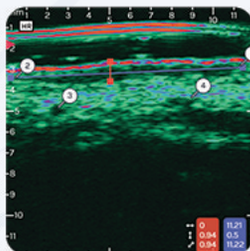
- Volume estimation and quantification of skin changes
- Intuitive preclinical data collection and management
- Smart image annotation, filters and settings
- Web-based with cloud or local storage
- Third party image import



neurofibroma



basal cell carcinoma



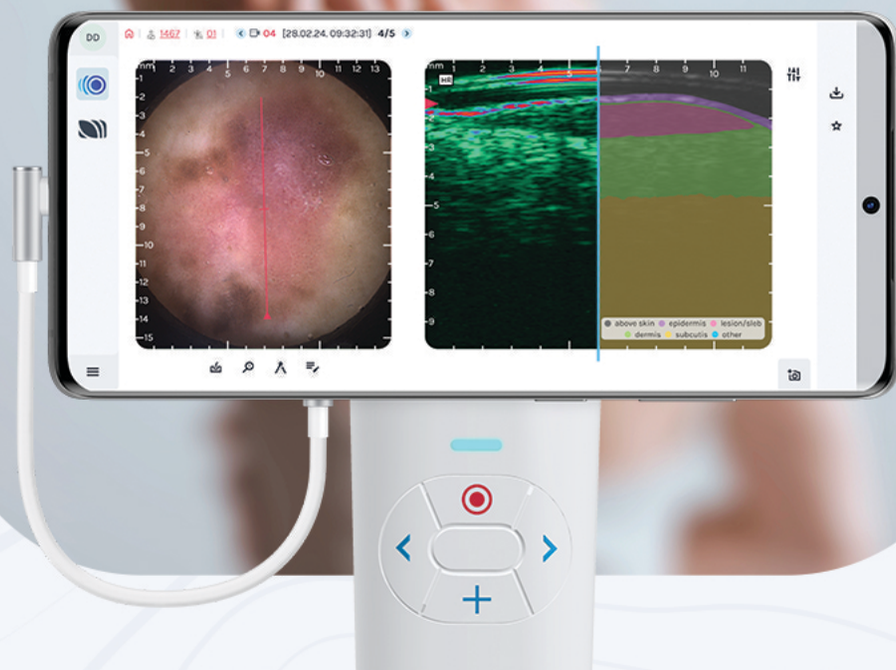
 [linkedin.com/company/dermus](https://www.linkedin.com/company/dermus)

 [sales@dermusvision.com](mailto:sales@dermusvision.com)

 [dermus.app/demo](https://dermus.app/demo)



SEE DEEPER. CARE BETTER.



DERMUSVISION.COM