The VIVASCOPE 3000® is a hand-held in vivo reflectance confocal microscope (RCM) for skin imaging. This imaging tool allows the operator to freely navigate the device across the skin while delivering stable, repeatable, high quality cellular-resolution images.

FDA-510(k) cleared, the VIVASCOPE 3000 affords the technician a non-invasive way to capture images and image stacks in the horizontal plane from the surface of the skin to the superficial collagen layers*.
The VIVASCAN® software makes it easy to schedule patients for examinations, perform imaging examinations on areas of interest. Additionally, physicians can review, and report on images real-time or collaborate with a remote physician.

VIVANET

VIVASCAN operates each device in the VIVASCOPE product line. It is used on stand-alone devices, on VIVASCOPE imaging and reading systems connected by intranet within the same facility, and on systems at different facilities connected by way of the VIVANET® digital image transfer, review and storage system.