

Enhancing Diagnostic Driven Wound Care

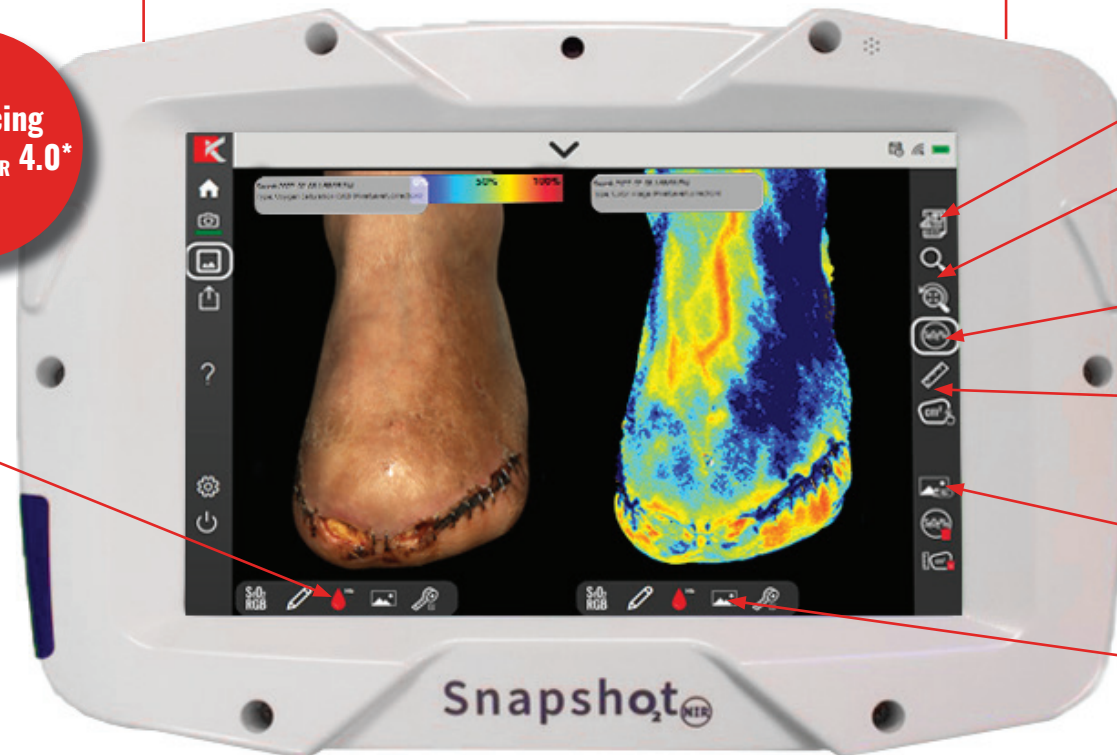
Simultaneous capture and comparison of clinical and StO₂ images

Identification of healthy & at-risk tissue

Track and monitor treatment progress

Introducing Snapshot_{NIR} 4.0*

Hemoglobin view: See relative amounts of oxyhemoglobin, deoxyhemoglobin, total hemoglobin and the overall oxygen saturation images on a single screen



Generate image reports

Zoom in and out and pan side-to-side with finger-tip control

Touch screen to display tissue StO₂ values

Accurately capture linear wound & area measurements

Save image screenshots to store in the patient file or save on a USB

Select single image or image comparison mode



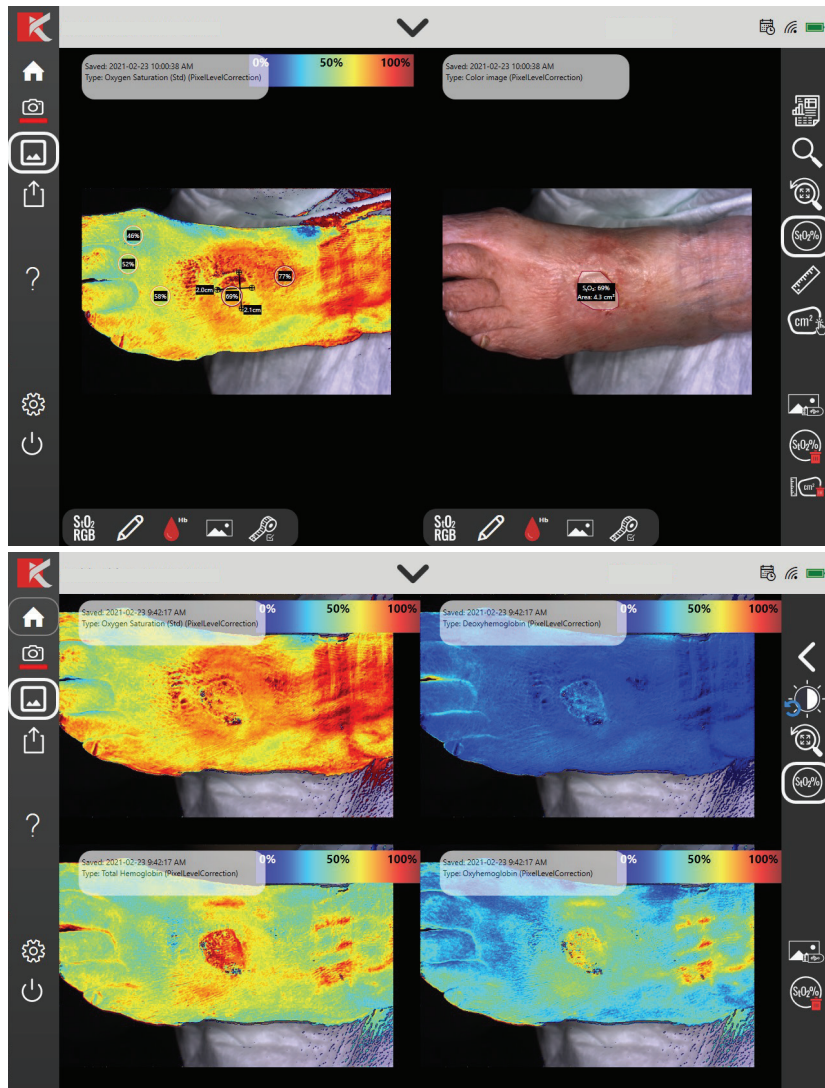
Snapshot_{NIR}

Turn device on and image. No calibration needed!

Focus lasers ensure the same focal distance for every image

Now with Reimbursement (CPT® 0640T, 0641T, 0642T)

*Snapshot_{NIR} device KD204T



Improving outcomes by helping to reduce complications and prevent amputations

Snapshot_{NIR} (KD204T) is a non-contact near-infrared (NIR), reflectance-based technology that measures tissue oxygen saturation (S_tO_2) in superficial tissue. Using multiple wavelengths of NIR light, Snapshot_{NIR} measures relative amounts of oxygenated and deoxygenated hemoglobin in the micro-circulation where oxygen exchange is happening. Snapshot provides users with a tissue oxygenation map that can be used to support clinical decision making, for tracking and trending oxygenation, and for evaluating tissue viability. Capture actionable data regarding the availability of oxygenated blood in tissue, helping to provide insightful decision making throughout the continuum of care.

Assessment Imaging

- Actionable and accurate tissue assessment data
- Time is tissue: early assessment may lead to limb preservation
- Optimize wound bed prep for application of advance therapies
- Improve selection and management of HBOT patients
- Document therapeutic effectiveness
- Document proof of medical necessity and outcomes for reimbursement
- Track wound healing progression with serial imaging
- Securely share image reports right from the device
- Bedside care, in all care settings
- Support patient compliance by showing progress in their healing journey that cannot be seen with the eye
- Easy to learn and use
- FDA 510(k) cleared

See it to believe it. Schedule a trial today | Contact Kent Imaging to learn more about Snapshot_{NIR}



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