



Setting the New Standard

 **inSight**

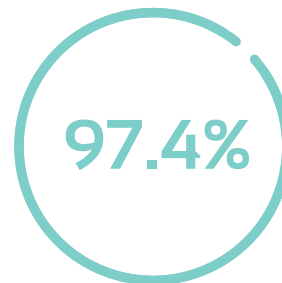
3D Wound
Assessment
& Documentation



Clinical & Technical Validation

Developed by world-class experts in computer vision, eKare inSight delivers exceptional performance in wound measurement accuracy and reliability. inSight has been validated both on the bench and in the clinic under the most stringent criteria.

Combined, the scientists behind inSight have more than 250 peer-reviewed publications, including prestigious journals such as *Science Translational Medicine*, *Journal of Biomedical Optics*, *JAMA*, and *Neuroimaging*.



2D Accuracy



3D Accuracy

Reference: Wu K, Maselli K, Howell A, Gerber D, Wilson E, Cheng P, Kim PCW, Guler O. Feasibility Of 3D Structure Sensing For Accurate Assessment Of Chronic Wound Dimensions. *Computer Assisted Radiology and Surgery* 29th International Congress. Barcelona, Spain. 2015.



Reliability

Inter-rater reliability:

>0.99

Intra-rater reliability:

>0.99

(Measured in intra-class correlation coefficient)

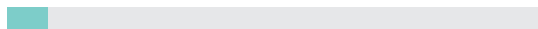
Reference: Attinger, C, et al. The Reliability of A Novel Mobile 3-Dimensional Wound Measurement Device. Symposium on Advanced Wound Care Spring 2016. Atlanta, GA, USA. April, 2016.

Performance

Measurement speed:

inSight

8 seconds



Competing laser device

120 seconds



Reference: Davis, K, et al. Pilot Study to Evaluate A Novel Three-Dimensional Wound Measurement Device. International Wound Journal. 2015 Nov 11. doi: 10.1111.




Deliver patient-centered wound management across the continuum of care

Visit www.ekareinc.com/research to view referenced literature

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