



The world's most accurate photogrammetry no matter the operator or case complexity

THERE'S ONLY ONE TRUE PHOTOGRAMMETRY

Compare ICam's leading features and see why it's the world's #1-selling photogrammetry

of Cameras

With 4 moving cameras, ICam is the industry's only true photogrammetry. Four cameras offer multi-view bundle adjustment technology—which performs significantly better than 2-camera systems. Four cameras also provide fast capture in complex cases (crowded implants, zygos, pterygoids).

Calibration

Essential for all photogrammetry due to temperature changes, etc. ICam calibrates in less than 5 seconds to ensure accuracy of 1 to 3 microns—even after bumps or drops. Carbon fiber calibration plate free with purchase.

Precision

Better than 5 microns—as measured by the spatial and angle fit testing methodologies used in a recent Harvard study.

of Targets on Scanbodies

63: a large # of targets is essential for any photogrammetry, but especially with the challenges of fullarch (blood, sutures, etc.). Only with ICam's level of redundancy can accuracy be achieved.

of Images

200 images with 50 views for fast capture of even the most complex of cases (posteriors, crowded implants, pterygoids, zygos).

Scanbody Material

Titanium interface to prevent deformation from torquing or autoclaving.

Scanbodies Can Be X-rayed?

ICamBodies are the industry's only radiopaque scanbodies—and the only photogrammetry scanbodies that can be x-rayed.

Operator Dependency

None. ICam guarantees under 5 microns of accuracy in anybody's hands. Other methods are not foolproof, scalable or predictable.



Want to learn more? Contact us

nobelbiocare.com/en-us/contact



Clinical case by Dr. Renaud Noharet

I.ead.me/bfVThV

GMT 92703 GB 2410 © Nobel Biocare Services AG, 2024. All rights reserved. Distributed by: Nobel Biocare. Disclaimer: Nobel Biocare, the Nobel Biocare logotype and all other trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks of Nobel Biocare. Please refer to nobelbiocare.com/trademarks for more information. Product images are not necessarily to scale. All product images are for illustration purposes only and may not be an exact representation of the product. Some products may not be regulatory cleared/released for sale in all markets. Please contact the local Nobel Biocare sales office for current product assortment and availability. Caution: Federal (United States) law or the law in your jurisdiction may restrict this device to sale by or on the order of a dentist or a physician. See Instructions For Use for full prescribing information, including indications, contraindications, warnings and precautions. ICam is manufactured for/by Imetric 4D Imaging Sárl (Le Bourg 9, CH-2950 Courgenay, Switzerland) and distributed by Nobel Biocare. ICam is a registered trademark or trademark of Imetric 4D Imaging Sárl.