



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