



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](https://nobelbiocare.com/en-us/contact)



**Clinical case by  
Dr. Renaud Noharet**

[lead.me/bfVThV](https://lead.me/bfVThV)