

IPG

Intraoral Photogrammetry

(optional)

SHINING 3D has introduced an innovative advancement, Intraoral Photogrammetry Technology (IPG), transforming precision and efficiency in dental implantology.

This proprietary technology seamlessly incorporates photogrammetric scanning into intraoral procedures, optimizing the accuracy and efficiency of full-mouth edentulous implants, especially in All-on-X treatments.

A significant enhancement to this technology includes the added Cap Scanbodies, specially designed for immediate loading cases, which further accelerate treatment timelines and improve patient outcomes. By streamlining workflows and enhancing treatment outcomes, IPG represents a significant leap forward, merging intraoral scanning with cutting-edge photogrammetry to establish a new benchmark in dental care.



IPG +
SCAN

2-in-1 System



High Precision



High Efficiency



Scan the QR code
to view Cap Scanbody video



Scan the QR code
to view IPG video

“ After building up on our first innovation into photogrammetry by creating the first-ever intraoral photogrammetric solution, we have now taken the next leap forward, something that no other company has been able to do. We've now cut the cord.

The lightweight, ergonomic ability and comfort level have now been taken into the wireless realm to create a seamless integration of the best of both worlds of intraoral scanning and IPG technology. The video stream-based photogrammetric solution is the next step in the evolution of photogrammetry, reaching new heights and bounds that no other photogrammetric system can be compared to. ”

- Dr. Isaac Tawil, DDS MS, United States

