

NOURA

Preserve the Fit. Perfect the Outcome.

PRE-ORDER: \$5,200

Available through Ascent Fabrication

Technical Specifications

Maximum Overall Height	59 in
Overall Width	13 in
Overall Length	21 in
Minimum Scanning Diameter	2.5 in
Maximum Scanning Height	23 in
Scanning Accuracy	Down to 0.3 mm
Export File Format	.OBJ
Software Platform	NouraSoft
Power Compatibility	110V or 220V



Scanner Workflow

- Place the socket or hand cast onto the scanning platform.
- Follow on-screen prompts to capture internal surface geometry.
- Review scan data in NouraSoft, or any other CAD software.
- Export .OBJ file in full color for documentation, design, or fabrication workflows.

Clinical Use Cases

Noura helps bring true internal surface geometry into a repeatable and efficient digital workflow.

- Reproduce clinical adjustments to test sockets.
- Digitally capture your intimate clinical modifications in your hand cast.
- Color documentation of trimlines and anatomical landmarks.
- Digitally archive for review, communication, and fabrication.