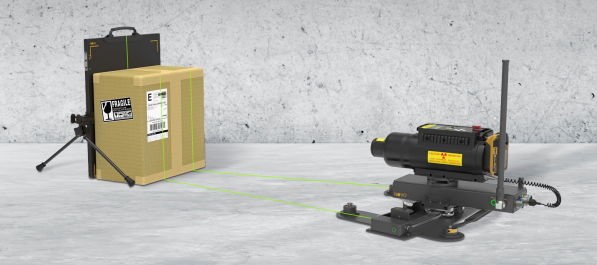


The Leaders in Portable X-Ray Systems

3D ARC

3D Image-Viewing and Accurate Measurement



3D Arc Lite

Manual operation in a super compact & lightweight package for maximum mobility



* Arc splits into two pieces for easy storage and transportation.

3D Arc

Automated movement with AC / battery operation



NOVO Mesh Technology



3D Measurement & Imaging

Dramatically reduces the risk for hand entry and allows for precision disruption



Measurement Screen



Laser Pointer
Optional for the 3D Arc

- Revolutionary 3D X-Ray Imaging
- Designed for field use
- No contact and moving of the inspected object
- Location and size measurement in X, Y, Z axes with 0.04-0.08" (1-2mm) accuracy
- No calibration or reference object (fiducial) is needed for measurements
- Simple Setup and user-friendly operation
- Improved "Genie" Algorithm pulls out minute details 4 times faster on even just 1 pulse images
- Upgradable for all NOVO system generations
- Optional Smart HD Goggles, provide an intuitive and immediate 3D image viewing

Model 3D Arc Lite 3D Arc



Weight	2.1 lbs. (0.97kg)	20.2 lbs. (9.2kg)
Size	6.1" x 18" (15.4cm x 45.7cm)	16" x 26.4" (40.6cm x 67.1cm)
X-ray Source Positioning	Manual	Controlled remotely
Wired & Wireless Connection	✓	✓
AC & Battery Operation	Not required	\checkmark
Laser Pointer (Optional)	Not available	State-of-the-Art Laser Pointer showing exact angle and point of entry for precision entry / attack
Controller	System controller	Built-in
Connectors	Not required	MIL-DTL 38999 Connectors