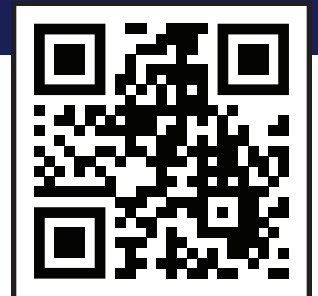




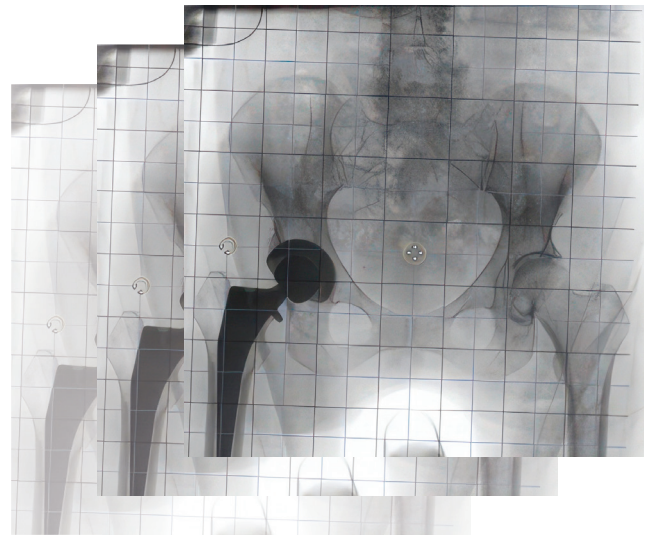
Revolutionizing Surgical Precision with Digital Fluoroscopy



Most orthopedic procedures are based on 2D x-ray or Fluoroscopic technology. **We can do better.**

Introducing the ODI Ecosystem providing:

- 3D Images from 2D information
- Increasing field of view
- Creating OR efficiency, cost savings and improved patient outcomes

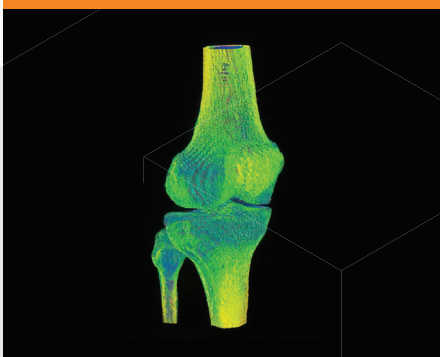


The ODI Ecosystem

Novel pulsed (low radiation) digital fluoroscopic C-arm (lower cost) platform for surgical and clinical orthopedic workflows.

- Real-time mapping of bony anatomy and 3D imaging
- Effective on large anatomical volumes (entire pelvis)
- Procedure-specific software apps
 - Pre-op planning (dynamic kinematics)*
 - Intra-op guidance*
 - Post-operative evaluation*

CLINIC: PRE-OP



3D SCAN (C-ODI)



SURGERY: INTRAOPERATIVE



3D SURGICAL PLAN



CLINIC: POST-OP



KINEMATIC ANALYSIS (C-ODI)

Product Unit Specs



S-ODI

- Surgical unit for MSK
- 31" monitor on cart
- Video overlay
- 17'x17' detector
- 50' SID
- 12' Tech monitor
- 120kV at 20 mA



C-ODI x

- Clinical unit for extremities
- Video overlay
- 10'x12' detector
- 19' SID
- 80kV at 250 μ A

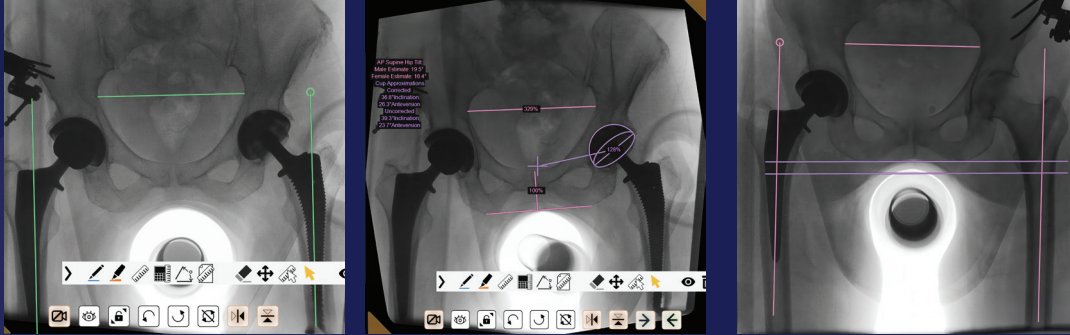


C-ODI Lite

- Clinical unit for knees/shoulders, GI and needle guidance
- Video overlay
- 10'x12' and 12'x12' detector
- 40' SID
- 80kV at 2mA

ODI Platform EcoSystem

	2D Hip App	3D Knee App	3D Shoulder App	3D Trauma App	3D Hip App
ODI SOFTWARE					
ODI HARDWARE					
	S-ODI	C-ODI x	C-ODI Lite	C-ODI 3D	S-ODI 3D



“With C-Arms we just aren’t used to looking at the wings for axial rotation since we’ve only had small images available in the operating room.

It’s a great example of why a full AP pelvis has the potential to help make our surgery more accurate.”

— J. DEAN COLE, MD / ORTHOPEDIC SURGEON, JEWETT ORTHOPEDIC INSTITUTE