



PHILIPS

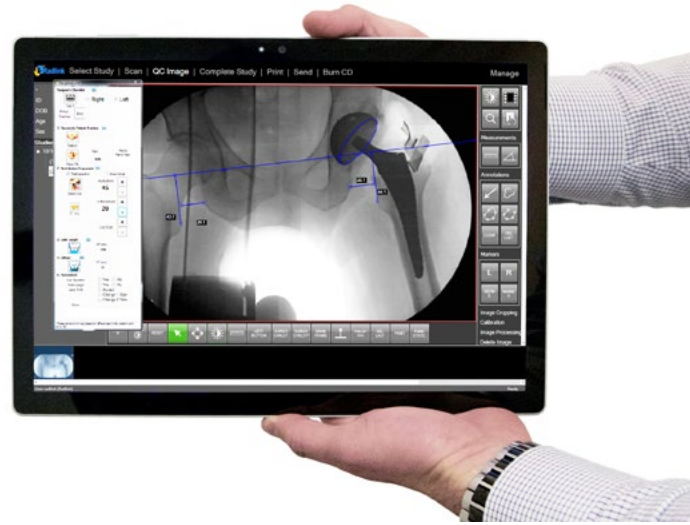
Image guided therapy

Expand your view, position with confidence

Philips Zenition series of mobile C-arms with Radlink Surgeon's Checklist software

- Combined solution of real-time intra-operative imaging and surgical guidance software provides patient-specific verification during orthopedic procedures
- Smart C-arm for surgical guidance





Philips Zenition

Transform your surgical procedures with tablet-like simplicity

The Philips Zenition series of mobile C-arms has been developed to support you through a full range of complex, minimally invasive surgical procedures.

This mobile C-arm system excels at:

- **Ease-of-use** – Touchscreen tablet control
- **Communication** – ClearGuide and color codes
- **Positioning** – Position memory and a fully counterbalanced C-arm
- **Ergonomics** – Small footprint, flat detector
- **Workflow** – Efficient exam sets
- **Insight** – Powerful X-ray generation
- **Outlining** – Finger or stylus

And most importantly:

- **Superb image quality**
- **Excellent dose efficiency**

Increase your confidence with live image guidance for your wide range of procedures.

More about the
Philips Zenition series of mobile C-arms
www.philips.com/zenition

Radlink GPS with Surgeon's Checklist software

Smart image guidance for joint replacement surgery

Ensure proper implant positioning with surgical verification software. Radlink Surgeon's Checklist software provides patient-specific measurements and feedback intra-operatively, allowing surgeons to complete orthopedic procedures with confidence.

Radlink software provides surgeons:

- **Measurements** – Cup position, offset, femoral leg length correction
- **Image stitching** – PANO generates full AP pelvis without distortion and expands field of view, regardless of detector size
- **Guidance** – Real-time, non-invasive feedback guides proper implant placement
- **Image analysis** – Measurements and feedback facilitate intra-op decisions and adjustments based on actual patient image
- **Verification** – Confirm proper implant positioning prior to closing up the patient

More about
Radlink
www.radlink.com

