

Clinical Dose Optimization Service™

Now Offering Fluoroscopy Dose Optimization at Your Facility



Radiology leaders are increasingly concerned with occupational and patient radiation exposure during fluoroscopically-guided interventions. Fluoroscopy, used in a wide variety of examinations and procedures, is selected to both diagnose and treat patients. The FDA notes that fluoroscopy procedures can cause serious radiation-induced skin injury from long periods of fluoroscopy occurring with common procedures.

Dose exposure from fluoroscopy is a concern not only for the patient but for the performing physician and operating staff who may be at higher risk for cataracts in addition to skin injury.

LANDAUER's Clinical Dose Optimization Service (CDOS) serves hundreds of hospitals with CT dose optimization and has developed a fluoroscopy package that offers a unique set of services:

- **Fluoroscopy Dose Optimization Report** with key observations developed by a **LANDAUER Qualified Medical Physicist (QMP)**
- **Patient Dose Review Committee (PDRC) meeting attendance** by a **QMP**
- **Online Education:**
 - **FluoroSafety, LLC**, courses with **CME** for physicians
 - **LANDAUER Academy** course: “**Fluoroscopy Safety Training**” for non-physicians
- **Peak Skin Dose Calculations**
- **Dose Alerts Guidance**
- **Annual Review of your facility's Fluoroscopy Policies and Procedures**

Learn more

Visit landauermp.com/cdos or email imaging-sales@landauer.com