Lens dose to staff during ERCP-procedures

Charlotte Kile Larsen
Centre of Diagnostic Physics
Ullevål University Hospital

Background

- The project was initiated to measure lens dose to staff during ERCP procedures on x-ray systems with over-couch tube, and compare the results with similar measurements from an under-couch system (KJ).
- ERCP – procedures involves both fluoroscopy and exposures.
- The radiation dose to the patient is relatively high, thus the scattered radiation exposure to staff can be relatively high.
- Non-radiological staff

ERCP - Endoscopic Retrograde CholangioPancreatography

- Contrast enhanced imaging of intra- and extra-hepatic tubes, gallbladder, bile ducts and pancreas, in combination with an endoscope.
- Indications:
  - Inflammatory conditions in gallbladder, liver, bile ducts, stones, cancer (where CT and/or MR couldn’t give a diagnosis)
  - In need of therapeutic procedures (e.g. removal of stones or stenting).

The x-ray equipment

- GE, Prestige VH
  - Old system
  - Over couch tube system
  - No pulsed fluoroscopy

- Siemens Polystar
  - Different hospital
  - Under couch tube system
  - Pulsed fluoroscopy
GE - Prestige VH

- 66 – 91 kVp,
- 3.09 - 6.33 mA
- Average time of fluoroscopy: 7.9 min
- 4 - 15 exposures per procedure
- The system calculates ESD (cGy) to the patient 70 cm from focus

Siemens Polystar

- The mA and kVp was not registered on this system
- Average time of fluoroscopy: 7.3 min
- 4 - 13 exposures per procedure
- The system measures DAP (cGycm²) to the patient.

Method

- An electronic dose-measurement system, Unfors EDD 30, was attached near the eye of the surgeon which was closest to the patient
- The detector was either taped to the temple or attached to the frame of the glasses

Results
Lens dose as a function of fluoroscopy time

Thoughts around the results

- Calculating average lens dose per minute:
  - 52.8 µSv with use of over-couch tube
  - 6 ERCPs a week, 47 weeks a year, means the physician can be exposed to 120 mSv/year to the lens
- 8 average procedures a week
  - Lens dose > 150 mSv/year (recommended dose limit to lens, ICRP)

Conclusion

- Do not use over-couch tube systems for ERCP!
- Important with education in radiation protection for all staff using ionising radiation
- Know the system well!
- Lead-protection available for everyone during the procedure

Side-effects of the project

- The head surgeon is more aware of radiation protection
- The GE system is no longer in use for ERCP at the respective hospital
Acknowledgement

• Staff at KDF, Radiological and Gastrological Department, Ullevaal University Hospital
• Staff at Radiological and Gastrological Department, Akershus University Hospital
• Staff at Radiological and Gastrological Department, Aker University Hospital