Ask EuroSafe Imaging

Tips & Tricks

Interventional Radiology Working Group

Interventional Series – Episode 4:
Intra-Procedure: Online dose monitoring

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1. Pre-procedure
   • Identify patients at higher risks
   • Evaluate equipment performances
   • Train the personnel involved

2. Intra-procedure
   • Optimize the procedure to reduce dose
   • **Online dose monitoring**
   • Use of alert levels

3. Post-procedure
   • Dose tracking
   • Follow-up
Online Dosimetric Indicators

- Critical organs for deterministic effects (tissue injuries) are the skin and, in neuroradiological interventions, also the eye lens.
- In order to avoid tissue injuries, the practitioner should be aware how to estimate dose to the skin and eye lens.
- Interventional equipment are able to provide online information to the practitioner on the amount of exposure that a patient receives during the procedure.
- Three dosimetric indicators are available:
  1. Fluoroscopy Time (FT)
  2. Air Kerma – Area Product (KAP, also known as DAP)
  3. Reference Air Kerma (which is the total accumulated Air Kerma at the Interventional Reference Point; formerly named Cumulative Dose)
Fluoroscopy Time

- For years, fluoroscopy time (FT) has been the parameter of choice to evaluate the dose received by the patient during an interventional procedure.

- But FT does not correlate with patient dose → NOT THE CORRECT PARAMETER FOR PATIENT SKIN DOSE
Air Kerma - Area Product

- The air kerma - area product (KAP) represents the total energy released to the patient.
- Same values of KAP can be obtained for high doses and small field sizes, and for low doses and large field sizes.

- KAP is a good indicator of stochastic dose \( \rightarrow \) NOT A GOOD INDICATOR OF MAXIMUM SKIN DOSE
Reference Air Kerma

- Reference air kerma (CK) is the total air kerma accumulated in the interventional reference point (IRP) during the whole procedure.
- IRP is a point that should be representative for patient skin.
- For an isocentric system, the IRP is located along the central axis, 15 cm from the isocenter towards the source.
- For abdominal procedures it correlates quite well with skin dose → THE BEST ONLINE TOOL AVAILABLE
Do these parameters represent patient dose?

**WHAT DO THEY REPRESENT?**

- Standardized parameters to evaluate radiation output of the x-ray tube
- Useful tools to compare different equipment, protocols, procedures

**WHAT DO THEY NOT REPRESENT?**

- They definitely do no represent patient dose
Fluoroscopy Patient Dose Pyramid

- Real-time skin dose mapping
- Post-procedure anthropomorphic skin dose mapping
- Skin dose correction factors and air kerma
- Air kerma incidence mapping
- Device and procedure geometry related factors and cumulative air kerma
- Cumulative air kerma and product air kerma

PATIENT DOSE
Next Steps

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