

	<b>Day 1: 29 April</b>	<b>Day 2: 30 April</b>
8.30 – 10.30	<p><b>Welcome</b>  <b>General assembly session of the congress</b>  National project (TUR9024) (EB)  Monitoring patient doses in diagnostic radiology – why and how? (JV)  What are DRLs and what are they not? (JD)  How to use DRLs? (GP)</p>	<p><b>Radiography</b>  Establishing typical dose values, local and national DRLs for radiography examinations: introduction and exercise</p>
10.30 – 11.00	break	break
11.00 – 12.30	<p><b>DRL process</b>  Patient dose monitoring: introduction to dose metrics, data recording/ collection process and analytical uses (JV)  Steps for establishing DRLs. Patient grouping, specifics for children, samples, data collection means (JD)</p>	<p><b>Mammography</b>  Establishing typical dose values, local and national DRLs for mammography examinations: introduction and exercise</p>
12.30 – 13.30	lunch	lunch
13.30 – 15.30	<p>Classification of examination/ procedures. Importance of DRLs based on clinical indications (GP)    Discussion on the DRL process</p>	<p><b>Fluoroscopy and FGI procedures</b>  Establishing typical dose values, local and national DRLs for fluoroscopy procedures: introduction and exercise</p>
15.30 – 16.00	break	break
16.00 – 17.00	<p><b>Computed Tomography</b>  Establishing typical dose values, local and national DRLs for CT: introduction and exercise</p>	<p><b>Organ doses and effective doses</b>  Assessment of organ doses and effective doses: software products and calculation methods. Doses to uterus during pregnancy</p>