



## ADI Module for RTI

Radiographic Film-Dose mAs-linearity Output Reproducibility and AEC	Attenuated beam 50-150 kV W/23 mmAl Referenc poin = 70 kV	55nGy-1100Gy 55nGy/s-1,65Gy/s	6,3 µR-126 kR 63µr/s-190r/s	1/A	H/DN-2X
Radiographic Skin-Dose mAs-linearity Output Reproducibility and HVL	Attenuated beam 150 kV 3 mmAl Referenc poin = 70 kV	50-70nGy-1400Gy 700nGy/s-2,1Gy/s	8,1 µR-161 kR 81µr/s-242R/s	1/B	H/DN-2X
Mammographic Film-Dose mAs-linearity Output Reproducibility and AEC	Attenuated beam 25-35kV Mo/30µmMo 2mmAl Referenc poin = 28 kV	0,25nGy-5000Gy 2,5µGy/s-7,5Gy/s	29µR-575kR 288µr/s-863r/s	1/C	H/DN-2X
Radiographic Skin-Dose mAs-linearity Output Reproducibility and HVL	Attenuated beam 150 kV 3 mmAl Referenc poin = 70 kV	50-60nGy-1200Gy 600nGy/s-1,8Gy/s	6,9µR-138kR 69µr/s-207R/s	2/B	MX
Mammographic Film-Dose mAs-linearity Output Reproducibility and AEC	Attenuated beam 25-35kV Mo/30µmMo Referenc poin = 28 kV	25-100nGy-200Gy 1µGy/s-3Gy/s	11,5µR-230kR 115µr/s-345R/s	2/D	MX
Mammographic Film-Dose mAs-linearity Output Reproducibility and AEC	Attenuated beam 25-35kV Mo/30µmMo Referenc poin = 28 kV	25-89nGy-1600Gy 890nGy/s-2,7Gy/s	10,5µR-200kR 102µr/s-310r/s	2/(E)	MX
Mammographic Film-Dose mAs-linearity Output Reproducibility and AEC	Unattenuated beam 35kV Mo/25µmMo Referenc poin = 28 kV	25-86nGy-1750Gy 860nGy/s-2,6Gy/s	9,9µR-200kR 99µr/s-300r/s	2/(F)	MX
Radiographic Film-Dose mAs-linearity Output Reproducibility and AEC	Attenuated beam 50-150 kV W/23 mmAl Referenc poin = 70 kV	50-10nGy-200Gy 100nGy/s-300mGy/s	1,15µR-23kR 11,5µr/s-34,5r/s	8/A	R100
Radiographic Skin-Dose mAs-linearity Output Reproducibility and HVL	Unattenuated beam 50-150 kV 3 mmAl Referenc poin = 70 kV	50-10nGy-200Gy 100nGy/s-300mGy/s	1,15µR-23kR 11,5µr/s-34,5r/s	8/B	R100
Mammographic Film-Dose mAs-linearity Output Reproducibility and AEC	Attenuated beam 25-35kV Mo/30µmMo 2mmAl Referenc poin = 30 kV	25-20nGy-400Gy 200nGy/s-600mGy/s	2,3µR-46kR 23µr/s-69r/s	8/C	R100
Mammographic Film-Dose mAs-linearity Output Reproducibility and AEC	Unattenuated beam 25-35kV Mo/30µmMo Referenc poin = 28 kV	25-20nGy-400Gy 200nGy/s-600mGy/s	2,3µR-46kR 23µr/s-69r/s	8/D	R100
Mammographic Film-Dose mAs-linearity Output Reproducibility and AEC	Unattenuated beam 25-35kV Rh/25µmRh Referenc poin = 28 kV	25-180nGy-350Gy 180nGy/s-550Gy/s	1,62µR-32,4kR 16,2µr/s-48r/s	8/(E)	R100
Mammographic Film-Dose mAs-linearity Output Reproducibility and AEC	Unattenuated beam 25-46kV Mo/25µmRh Referenc poin = 28 kV	25-185nGy-365Gy 185Gy/s-550Gy/s	1,65µR-33kR 16,5µr/s-49r/s	8/(F)	R100
Mammographic Film-Dose mAs-linearity Output Reproducibility and AEC	Unattenuated beam 25-40kV Rh/1,0µmRh Referenc poin = 28 kV	25-150nGy-300Gy 150Gy/s-455Gy/s	1,35µR-26,9kR 13,5µr/s-40r/s	8/(I)	R100
Mammographic Film-Dose mAs-linearity Output Reproducibility and AEC	Unattenuated beam 25-46kV W/50µmRh Referenc poin = 28 kV	25-155nGy-310Gy 155nGy/s-460Gy/s	13,8µR-27,6kR 13,8µr/s-41r/s	8/(J)	R100

