Clinical Training of Medical Physicists in Morocco: Between New Technologies and Academic Challenges

Report of Contributions

Contribution ID: 2 Type: not specified

—IAEA: Challenges and perspectives of clinical training in Africa

Friday 10 April 2026 08:30 (40 minutes)

Contribution ID: 3 Type: **not specified**

—PSI / SSRMP (Switzerland): Experience and best practices in clinical training for medical physicists in Switzerland

Friday 10 April 2026 09:10 (40 minutes)

Contribution ID: 4 Type: **not specified**

-AAPM (United States): Clinical training in the USA -standards and accreditation

Friday 10 April 2026 09:50 (40 minutes)

Contribution ID: 5 Type: **not specified**

—SFPM / INSTN (France): The French model of training and qualification of medical physicists — Focus on the DQPRM

Friday 10 April 2026 11:00 (40 minutes)

Contribution ID: 6 Type: **not specified**

ESTRO (Europe): The European framework — programs, competency standards, and key qualification pathways

Friday 10 April 2026 11:40 (40 minutes)

Contribution ID: 7 Type: **not specified**

—CNESTEN & ISSS: Presentation of the draft training framework for clinical education of medical physicists in Morocco

Friday 10 April 2026 14:35 (40 minutes)

Contribution ID: 8 Type: not specified

—INO: The role of medical physicists within a national oncology center

Friday 10 April 2026 15:15 (40 minutes)

Contribution ID: 9 Type: not specified

Open Session

Saturday 11 April 2026 08:05 (30 minutes)

Contribution ID: 10 Type: not specified

Event Closing and Recommendations

Saturday 11 April 2026 18:05 (25 minutes)