



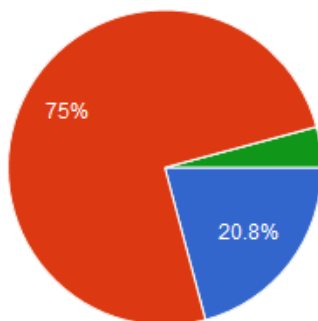
Introductory Workshop
of First IAEA Expert Mission within National Project BUL6014
NCRRP, Sofia, 18.06.2018

DOSIMETRY QUALITY AUDIT QUESTIONIRE - RESULTS

Asen Dimov, NCRRP

1. Profession *

24 RESPONCES



- Radiation Oncologist
- Medical physicist
- Radiographer / Radiological Technologist
- Engineer



2. Institution

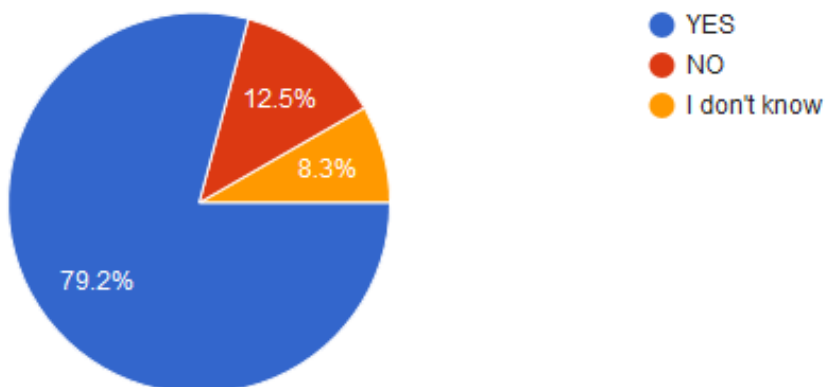
Acibadem CityClinic - Oncology Center, Sofia
University Hospital - Pleven
Complex Oncology Center Ruse
Complex Oncology Center Burgas BG
Comperesive Oncology Centrer Vratsa
University Hospital snt Ivan Rilski
SHATO
SBALOZ D-r M. Markov Varna
Acibadem Cityclinic Cancer Center
University Hospital St.Marina- Varna
University Hospital St. Marina- Varna
University Hospital Tsaritsa Joanna IUSL
SBALOZ "D-r Marko Markov-Warna
СБАЛОЗ „Др М. Марков—Варна”
КОЦ-ВРАЦА ЕООД
University Specialized Hospital for Active
Treatment in Oncology
Acibadem City Clinic Tokuda Hospital
УМБАЛ "Св. Георги"-ЕАД Клиника по
лъчелечение
УМБАЛ " Св. Георги"- ЕАД Пловдив КЛЛ
МРНАС "Uni Hospital"

20 RESPONSES



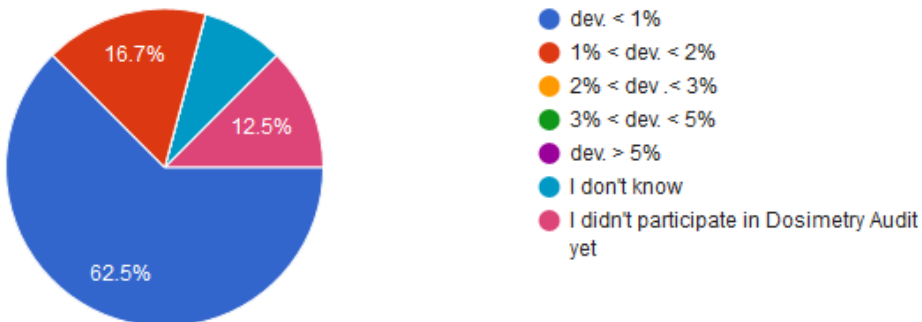
3. Have you ever participated in DQA

24 RESPONSES



4. What are results of your last Dosimetry Audit (deviation from the reference dose)

24 RESPONCES



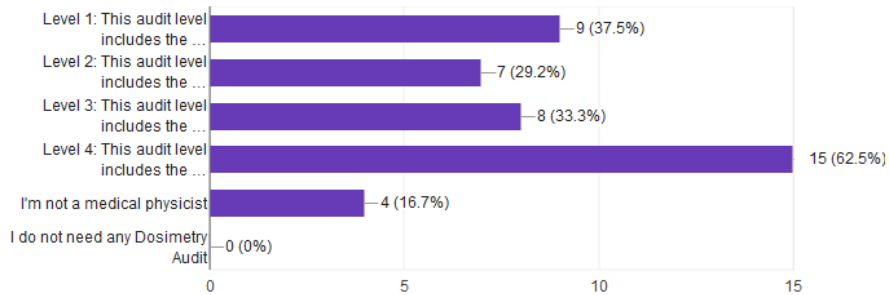
5. What kind of Dosimetry Quality Audit you would prefer?

24 RESPONCES

- Level 1: This audit level includes the verification of megavoltage photon and electron beam output under reference conditions
- Level 2: This audit level includes the verification of megavoltage photon and electron beam output under non-reference conditions, on- and off-central axis
- Level 3: This audit level includes the verification of individual dosimetry parameters within advanced treatment modality paths by comparing Treatment Planning System Calculations with Dosimetry Audit Centre measurements
- Level 4: This audit level includes the verification of advanced treatment modalities: IMRT, SRS, SBRT, using an end-to-end testing
- I'm not a medical physicist
- I do not need any Dosimetry Audit
- Other: _____

5. What kind of Dosimetry Quality Audit you would prefer?

24 RESPONSES



Do you have any specific comments?

1 RESPONSE:

- Can we get two sets of irradiation detector capsules ?



КРАЙ

