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### D3.6: Field survey of staff dosimetry practice in PT centers

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## 1. Introduction

Deliverable 3.6 is part of Task 3.4. entitled 'Staff doses in proton radiotherapy', which is a task within WP3 on 'Dose and risk assessment of staff, comforters, the public and the environment'.

The aim of this work was to collect data of staff exposure in proton therapy (PT), which is of concern due to the potential exposure of staff related to creation of high energy neutrons, which travel a long distance before depositing their dose, with high biological effectiveness. Moreover, activation of materials in proton therapy makes the technique subjected to fear and doubts related to the risks of staff. It is therefore essential to monitor neutrons on different positions around accelerator and to monitor staff accordingly.

Although dose monitoring of personnel is in place in proton therapy centers in accordance with national regulations, documentation of proton (PT) staff dosimetry data is limited, which further complicates addressing radiation protection concerns in daily practice across PT centers. Moreover, an in-depth knowledge on the detector response is needed to ensure accurate dose assessment. Not only the angular and energy response of detector systems is important, but it is also essential to know the dose-rate dependency of these detectors. In general, response data are not always known and/or not always considered in the calibration protocols. This can potentially lead to under- and overprotection of staff depending on their working environment and tasks (nurses, medical physicists, maintenance, and technical personnel).

In order to get a clear picture of the current practices and doses measured for staff in PT centers in Europe, we planned to execute a survey on the current doses and practices in European PT centers in relation to the following items:

- What type of personnel & ambient monitoring systems is used?
- Who is wearing dosimeters?
- Are neutron doses considered? And how is calibration performed (e.g., is energy and angular dependence considered?)

From this survey we will evaluate for which specific scenarios site-specific measurements and simulations have to be performed to allow for an accurate assessment of the neutron and total staff doses. Using survey results, SINFONIA will improve staff dosimetry in proton therapy and answer some essential questions in radiation protection of staff, including maintenance and technical personnel: a) are the concerns for pregnant women justly or exaggerated? b) should precautions and guidelines be followed more strictly in certain locations?

Finally, we will report on staff doses and set guidelines for different types of personnel (nurses, medical physicists, maintenance, and technical personnel) related to their exposures.

Table 1. Overview of EU PT centers addressed, and final responses received.

	<b>COUNTRY</b>	<b>WHO, WHERE</b>	<b>Completed/ not completed</b>
1	<b>Austria</b>	<a href="#">MedAustron, Wiener Neustadt</a>	Completed
2	<b>Belgium</b>	<a href="#">UZ Leuven Particle Proton Center, Leuven</a>	Completed
3	<b>Czech Republic</b>	<a href="#">PTC Czech r.s.o., Prague</a>	Completed
4	<b>Denmark</b>	<a href="#">Dansk Center for Partikelterapi, Aarhus</a>	Completed
5	<b>France</b>	<a href="#">CAL/IMPT, Nice</a>	Completed
6	<b>France</b>	<a href="#">CPO, Orsay</a>	Completed
7	<b>France</b>	<a href="#">CYCLHAD, Caen</a>	Not completed
8	<b>Germany</b>	<a href="#">HZB, Berlin</a>	Not completed
9	<b>Germany</b>	<a href="#">HIT, Heidelberg</a>	Completed
10	<b>Germany</b>	<a href="#">WPE, Essen</a>	Completed
11	<b>Germany</b>	<a href="#">UPTD, Dresden</a>	Completed
12	<b>Germany</b>	<a href="#">MIT, Marburg</a>	Not completed
13	<b>Italy</b>	<a href="#">INFN-LNS, Catania</a>	Completed
14	<b>Italy</b>	<a href="#">CNAO, Pavia</a>	Not completed
15	<b>Italy</b>	<a href="#">APSS, Trento</a>	Completed
16	<b>Poland</b>	<a href="#">IFJ PAN, Krakow</a>	Completed
17	<b>Spain</b>	<a href="#">Quironsalud PTC, Madrid</a>	Completed
18	<b>Spain</b>	<a href="#">CUN, Madrid</a>	Completed
19	<b>Sweden</b>	<a href="#">The Skandion Clinic,Uppsala</a>	Completed
20	<b>Switzerland</b>	<a href="#">CPT, PSI, Villigen</a>	Not completed
21	<b>The Netherlands</b>	<a href="#">UMC PTC, Groningen</a>	Completed
22	<b>The Netherlands</b>	<a href="#">HollandPTC, Delft</a>	Not completed
23	<b>The Netherlands</b>	<a href="#">ZON PTC, Maastricht</a>	Completed

## 2. Methodology

All European proton therapy centers were asked to complete a survey (Table 1) on the current practice and doses measured for their staff. The survey was set-up using the LimeSurvey software tool provided by CESGA (CESGA is a SINFONIA partner) to allow for an online completion of the survey.

<https://enquisas.cesga.es/index.php/734288?lang=en>

SINFONIA

Load unfinished survey

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### SINFONIA - Staff dosimetry in Proton Therapy

Dear colleague,

This survey aims to document current staff doses and dosimetry practices in Proton Therapy (PT) and report on the applied regulations for occupational exposures in PT centres. Moreover, this questionnaire invites PT centres to collaborate within the SINFONIA project. SINFONIA project is a four-year research project funded by EURATOM research and training program 2019-2020. It aims at developing tools for comprehensive risk appraisal for detrimental effects of radiation exposure on patients, workers, carers and comforters, the public and the environment.

The survey is conducted by the Belgian nuclear research centre, SCK CEN, and targets radiation protection officers or other employees responsible for occupational exposures in their center.

Results of this questionnaire will be kept confidential and will be used to map staff doses and risks within PT. Moreover we will compare occupational dosimetry practices and assess radiation protection concerns. We will not share data with third-parties.

Clicking on the 'next' button indicates that:

- You have read the above information
- You voluntarily agree to participate
- You are at least 18 years of age

Next

The 1<sup>st</sup> page of the questionnaire included the following text:

This survey aims to document current staff doses and dosimetry practices in PT and report on the applied regulations for occupational exposures in PT centers.

Results of this questionnaire will be kept confidential and will be used to map staff doses and risks within PT. Moreover, we will compare occupational dosimetry practices between centers and assess radiation protection concerns. We will not share data with third-parties. An explicit question is raised before entering the survey to make sure they read the information and are eligible to complete the survey.

Clicking on the 'next' button indicates that:

- You have read the above information
- You voluntarily agree to participate
- You are at least 18 years of age

The survey (Annex 1) was organized in 5 parts as follows:

- 1) Which dosimeters are used to monitor staff in proton therapy?  
Provide options (TLD, OSLD, RPLD, Track detectors, Bubble detectors, ...) and ask for specific manufacturer  
Information on calibration and detection limits
- 2) What type of personnel is wearing such a dosimeter and what is his/her dose received?
  - a) Medical Physicist

- b) Nurses
- c) Caring staff
- d) Medical Doctors from outside of PT center (e.g. anesthetists)
- e) Cleaning personnel
- f) Maintenance personnel
- g) Radiation Oncologist
- h) administrative personnel
- i) other

From the above-mentioned personnel types we would like to know the typical range of doses on a yearly basis.

- 3) Which types of ambient dose monitoring systems are used?
  - a) Fixed monitors
    - i) Type and manufacturer
    - ii) More information on calibration, detection limits etc.
    - iii) Rooms monitored and sharing of dose records
  - b) Transportable monitors
    - (1) Type and manufacturer
    - (2) More information on calibration, detection limits etc.
- 4) Radiation protection regulations
  - a) Are visitors monitored and how is this organized?
  - b) Are pregnant women able to continue their work and what is the regulation for pregnant staff?
  - c) How was commissioning derived
  - d) How are room doors controlled?
- 5) Collaboration with the SINFONIA
  - a) Ask if and for what there is interest in SINFONIA project and if there is interest to host measurements/calculations to be performed within their PT center.

### 3. Timeline

The survey was sent to 24 EU-PT centers on **20-April-2021**. In the beginning, participation was limited mainly due to high workload of PT centers. In addition, covid crisis has impacted the centers' organization imposing new regulations and safety measures. Also, staff shortage made it difficult to reach the right people to fulfill the survey. Regular reminders were sent and a targeted approach was used to contact persons on an individual basis..

In **December 2021** the response rate was 66%. A final reminder was sent with a deadline **end of February 2022**, which resulted in few more responses. For this reason, an extension of 2 months was requested to write the final report of deliverable 3.6. **end of April 2022 (M20)** instead of end of February 2022 (M18). Nevertheless, the delay of the deliverable has no impact on the work conducted in WP3 and task 3.4.

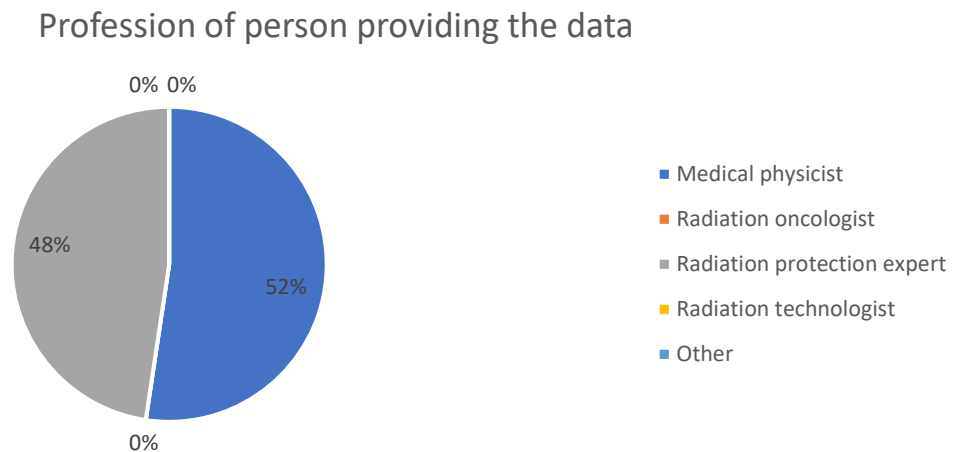
**By the extended deadline**, we received 17 responses . As RPTC Munich is not anymore operational today, we removed them from the list of proton therapy centers in Europe. In total 23 centers are operational and 17 centers replied to the survey, which resulted in a 74% response rate to the survey (Table 1).

## 4. Results

### 1) Profession of person providing the data

Out of 17 responders, 52% were medical physicists and 48 %radiation protection experts. No oncologists or technologists responded.

**Figure 1.** 2D pie chart of the profession of person providing the data in the survey.



### 2) Which dosimeters are used to monitor staff in proton therapy?

#### a) Detector types

- Response showed that from the **luminescence detectors**, namely thermoluminescence detectors (TLDs), radiophotoluminescent detectors (RPLDs) and optically stimulated luminescence detectors (OSLDs) the mostly used are TLDs (Figure 2). Interestingly, at least one of these detector types were always used with 13, 1 and 3 centers using TLDs, RPLDs, and OSLDs respectively.
- One group (Trento) is using TLDs as well as a **film dosimeter** (Tecnorad).
- 2 centers indicated the use of **Albedo TLD** detectors (MedAustron and UPTDresden) which combines LiF-6 and LiF-7 type of TLDs with several combinations of filters, to account also for the neutron dose.
- Besides that, almost half of the centers (8 out of 17) make use of **track detectors** to measure neutrons (see figure 2).
- Therefore, we can conclude that in at least **10 out of the 17 centers neutrons are monitored** during the monitoring of their staff.
- The use of **electronic detectors** is reported in 53% of centers, which is mostly used as alarm dosimeters or for information purposes besides the mandatory personalized staff monitoring systems.

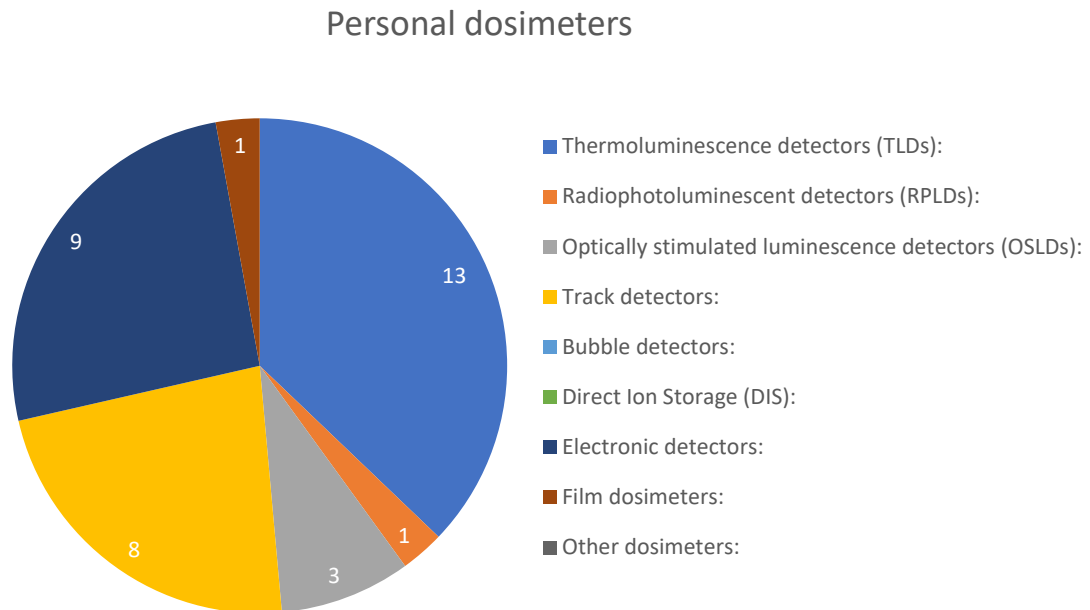
#### b) Detector calibration

- **Dosimetric quantities** were always measured by a detector in Hp(10) quantity while also Hp(0.07) was measured in 77%, 37.5% and 66% for TLDs, track edge detectors and electronic dosimeters, respectively.
- The **radiation quality** used for calibration depended largely on the detector type used. For TLDs mostly Cs-137 was used (54%) while Co-60 and Cf-252 were used in only 2 centers. In one case Cf-252 was combined with Cs-137 and in another it was combined with Cs-137 plus Co-60. The

radiation quality for track detectors was either not known/displayed (75%) or it was Cf-252 (25%). For electronic dosimeters the use of Cs-137 was again most prominent with 78% of centers versus 22% Co-60 while for 55% of centers this was combined with Am-Be, Sr90, Kr-85 and/or x-ray calibrations.

- Regarding **specific correction factors** in most cases the responding person did not know if corrections were applied for neutron energy or neutron angular distributions and mostly the corrections for background were mentioned here.

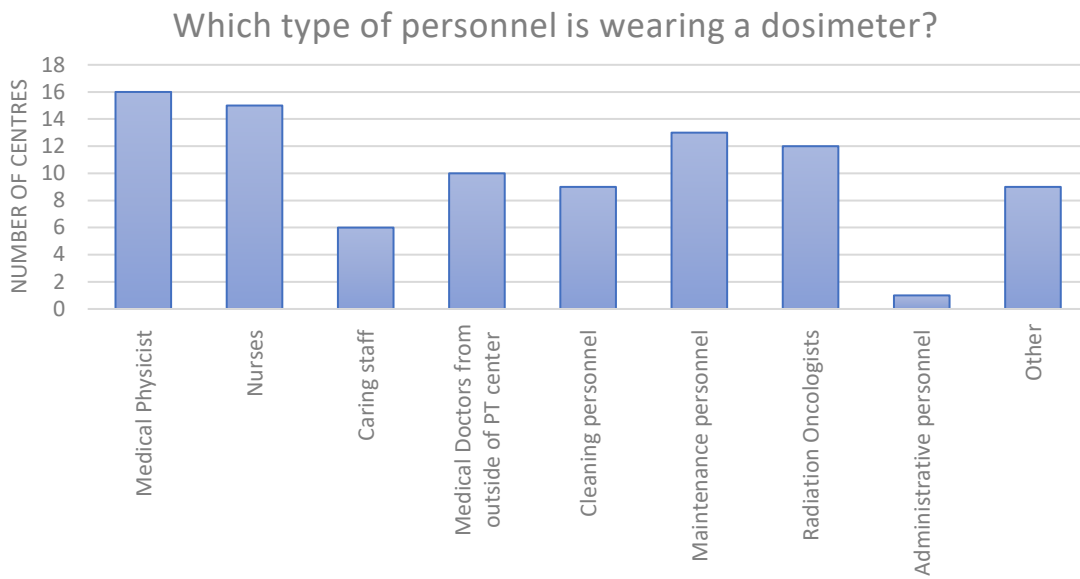
**Figure 2.** Pie chart of the detector types used to monitor staff in proton therapy centers.



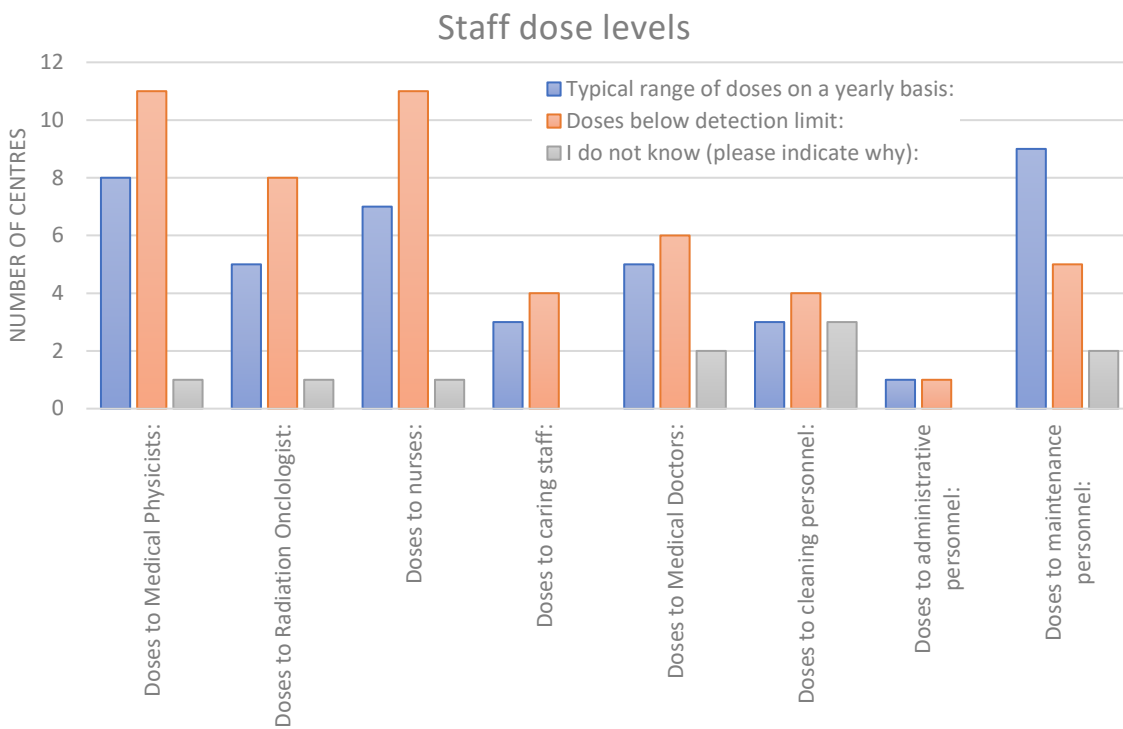
- 3) Which type of personnel is wearing a dosimeter and what dose levels are measured?
- Figure 3 shows the different **types of personnel** wearing a detector. In almost all centers medical physicists are monitored as well as nurses while other staff taking care of the patient or administrative personnel are rarely monitored. Medical doctors and radiation oncologists are monitored in 58% and 70% of the centers respectively. In some centers it was reported that the decision to exclude these professional categories from systematic monitoring was taken after analyzing the risks to receive a significant dose. Cleaning personnel and maintenance personnel are monitored in 52% and 76% of centers respectively and some centers have indicated that these types of personnel are not managed by the clinic and, therefore, also dose records were not available.
  - Figure 4 shows the **dose levels** measured in different types of personnel with 3 different categories: measurable dose, dose below limit or not known. In most cases, except for maintenance personnel, the dose levels were lower than detection limits. From the answers the individual doses provided by the centers, the doses, when measurable, were always below 1 mSv/year. No remarkable difference was observed between different types of staff and there was also no large difference observed between centers. This suggests that the center's practice to monitor staff (for example involving or not involving the monitoring of neutron contributions to the total dose), does not affect the final doses measured in staff. Overall, we can conclude that the staff doses measured in proton therapy are very low and there is little concern about their associated risks.



**Figure 3.** Bar plot of personnel wearing a dosimeter.



**Figure 4.** Dose levels measured in different types of personnel with 3 different categories: measurable dose, dose below limit or not known.



4) Which types of ambient dose monitoring systems are used?

a) Fixed monitors

i) Type and manufacturer:

In table 2 an overview of responses to this question is shown providing information on the 17 centers and types of fixed ambient monitors used plus its manufacturer. In 3 centers no response is given, while only for one center it is clear this is because no fixed detectors are placed in their facility.

Few centers use passive detector systems to monitor the ambient doses. For example, Skandion Clinic combines IPLUS and Neutrak to measure ambient doses in various locations while an active detector (FHT 6020) is used at the end of the beamline which also serves as a beam cutter when doses increase above certain fixed thresholds. Furthermore, the use of TLDs to monitor ambient doses has been reported from GPTC and MedAustron.

When taking a closer look into the active detectors used in the PT centers, in many cases Berthold (indicated in green) systems are used as reported by 5 centers of various types. In MedAustron various types are used for neutrons (LB111, LB112 and LB6411-Pb) as well as gammas (LB6360-H10, LB6500-H10) while in Cyclotron Center Bronowice they use 2 types LB6411-Pb and LB6360 to monitor neutrons and gammas respectively. In other centers the specific type was not specified.

On the other hand, 2 centers use Wendi's (indicated in red), from Thermo Fisher Scientific, which in one center is combined with Geiger Muller tubes. Finally in 3 centers Ludlum systems (indicated in blue) are used, as is the case in Essen (WPE), UZ Leuven (Particle) and Paris (Institut Curie).

ii) More information on calibration, detection limits etc. showed that in most centers neutrons are considered when monitoring ambient doses in PT centers (2 did not answer while 15 answered positively to this question). The radiation quality of the calibration of these detectors was reported and revealed Cs-137 was mostly used (8 out of 14 reported) for calibration of gamma doses while for neutrons the use of Am-Be has been reported in almost half of the cases (6 out of 14 centers reported).

iii) Rooms monitored and sharing of dose records

Figure 5 shows which rooms are monitored by fixed ambient detectors which reveals that in almost all cases (13/14 reported) technical rooms and monitoring/ treatment control rooms are monitored. Cyclotron/accelerator vault and corridor monitoring is reported in fewer centers but still in more than half of the centers these areas are monitored. More specifically in 9 and 8 centers (out of 14 reported) monitors are placed close to cyclotron and corridor respectively. None of the centers reported to monitor the doses in patient waiting rooms.

The following 6 centers inserted 'other' rooms were monitored:

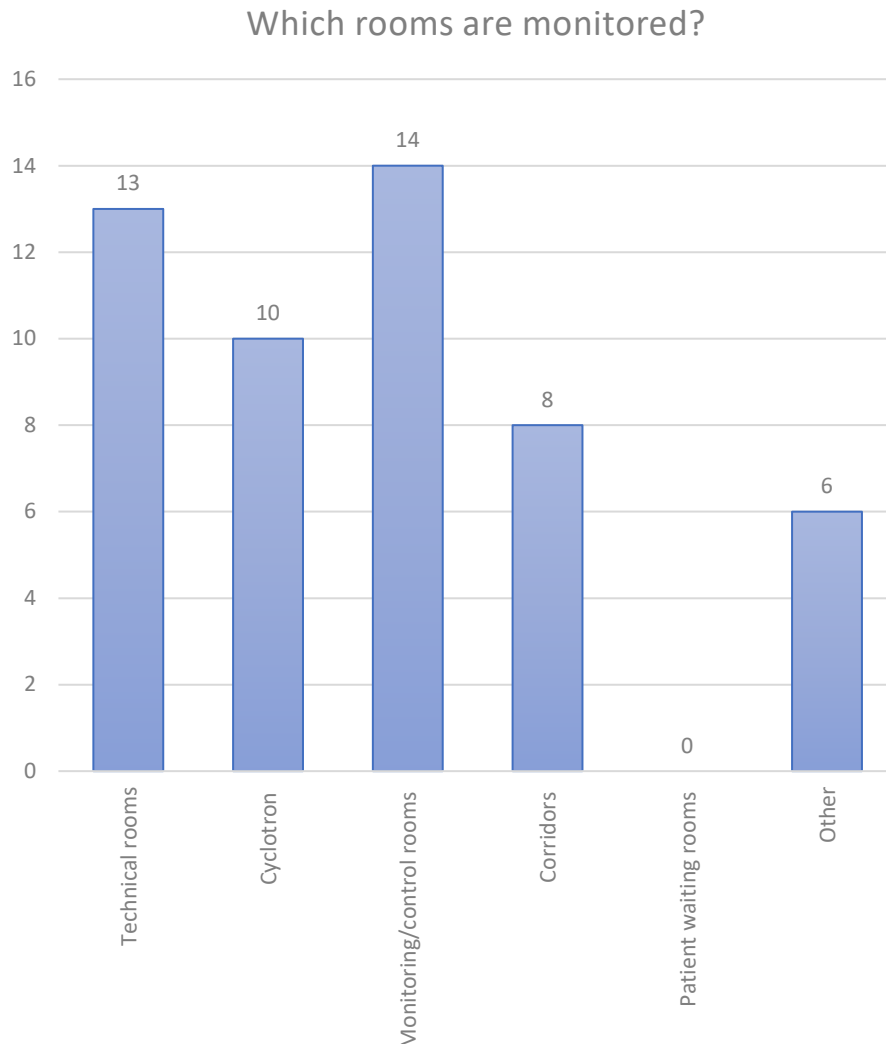
- MedAustron: Perimeter of Radiation Area, Air filters, Water filters, Ion sources, Loading Dock
- WPE: treatment rooms
- The Skandion Clinic: Treatment control rooms, Research area
- IMPT Nice: treatment rooms/effluent (ventilation)
- UPTD: treatment rooms

Interestingly, some centers have reported monitoring the doses in treatment rooms, which is the case in all 6 centers.

Finally, we asked whether the room maps can be shared (indicated where fixed monitors are placed in the facility) as well as dose records. Only 3 centers indicated they are willing to share room maps, and in the end no room maps have been shared. We also asked if dose records were available from fixed monitors, and responses showed more than half of the centers has records available (10 out of 17). Still no centers answered positively ('YES') to the question to share these

records while 8 centers mentioned they are 'MAYBE' willing to share them. It may be that the reluctance to share data from personal dosimetry may originate in other requirements on the handling of personal data after the implementation of GDPR.

**Figure 5.** The rooms/areas where fixed monitors are placed to monitor the ambient doses in PT centers.



b) Transportable monitors

(1) Type and manufacturer

Table 3 shows an overview of transportable monitors and the diversity of systems used. In many centers, systems are similar to the fixed ambient monitors described earlier.

Possible uses of the monitors include:

- Performing measurements for research
- Measuring activation/possible contamination and release in immobilization devices
- Commissioning of building by verifying the secondary radiation doses at the start of clinical operations.
- Periodic inspections
- Personnel exposure estimates
- Allowing access for unmonitored people when dose is <math><500\text{nSv/h}</math>
- Monitor rooms that are not monitored with fixed detectors
- Replacement of fixed monitor (e.g., when broken or during maintenance)

**Table 2.** Overview of fixed ambient monitors and manufacturers of these monitors, listed for all 17 PT centers.

PT centers	Fixed ambient monitors	Manufacturer
MedAustron	LB111, LB112, LB6411-Pb, LB101beta, LB6360-H10, LB6500-H10, Yantar 2L (Seibersdorf Laboratories) TLDs for ambient dose monitoring (Seibersdorf Laboratories)	Berthold Technologies
WPE	M42-30 + 42-30H, M375	Ludlum, additionally glass dosimeter (MPA NRW)
The Skandion Clinic	IPLUS, Neutrak, FHT 6020	Landauer, Thermo Scientific
Maastru Proton therapy	No response	No response
Cyclotron Center Bronowice	LB 6360 for gamma, LB 6411 for neutron	Berthold
INFN	Ionization chamber for x and gamma. Rem counter for neutrons	FAG, CENTRONICS, BERTHOLD
QUIRON SALUD	Neutron and Gamma detectors	Berthold
PTC Czech	Geiger counters, neutron detectors	VF Nuclear
IMPT Nice	neutron and gamma detector	Berthold / Novelec
Clínica Universidad de Navarra	Geiger Müller and neutron detectors	Thermo Scientific
Dansk Center for Partikelterapi	None are used	No response
GPTC	building specific TLD's at 4 locations	Mirion
Institut Curie	Gamma and neutrons	Rotem / Ludlum model 42-30H for neutrons and Rotem/Saphymo for gammas
APSS, Trento	No response	No response
HIT	Wendi Wide energy neutron detector	Thermo scientific
UPTD	Geiger Müller tubes, wide energy neutron detectors (Wendi)	Thermo Fisher Scientific
ParTiCLe	M375/9, M375/2, M375+133-2, M375+42-41L	Ludlum

**Table 3.** Overview of transportable ambient monitors and manufacturers of these monitors as well as their use, listed for all 17 PT centers

PT center	Type of transportable monitor	Manufacturer	Why used?
MedAustron	6105 AD6/E, 6150 AD-b/E, FH40-g-10, ToL/f, 6150 AD-t/E Teletector, LB123 UMO+LB1236-H-10, FHT762 WENDI II, LB123+LB6411-Pb, 6150 AD-k, LB9140, LB101d beta, InSpector1000	Automess, Automess, Thermo Scientific, Berthold Technologies, Automess, Berthold Technologies, Themo Scientific, Berthold Technologies, Automess, Berthold Technologies, Berthold Technologies, Canberra	Measurements
WPE	FH-40G + RadEye-20	Thermo Scientific + RadEye	release of immobilization devices, physics
The Skandion Clinic	451P, LB6411	Fluke Biomedical, Berthold Technologies	Monitoring gamma and neutron doserates on a need basis
Maastr Proton therapy	scinto gamma/x-ray detector	sea	checking activated parts
Cyclotron Center Bronowice	LUDLUM 14C for gamma, betas, NM 2B, WENDI for neutrons	LUDLUM	in case of damaged fixed monitor or to control activation of any elements
INFN	scintillators, geiger-mueller, ionization chamber, proportional counter, rem counter	various	
QUIRONSALUD	neutron and gamma	Berthold	Radioactive waste, check doses outside the maze
PTC Czech	N/A	Not answer	
IMPT Nice	Babyline/FH40/Minialarms/Studsvik digipig/FHT 762/Radeye B20ER/MIP10+SMIG	Nardeux / Wedholm Medical / APVL / Thermo /	photons/ beta / neutrons detection
Clínica Universidad de Navarra	ionization chamber, scintillation, Geiger Müller, spectrometer	Fluke biomedical, Thermo Scientific, TRF	Measure instant gamma dose rate. Measure possible contaminations. Monitoring air and water activation.
Dansk Center for Partikelterapi	WENDI II, FH40G, RadEye B20-ER, RadEye PRD	Thermo Scientific	commissioning of secondary radiation doses in the building before clinical start, activation measurements, personal exposure estimates
GPTC	FHT 762 Wendi-2 Wide-Energy Neutron Detector	ThermoFisher	survey / monitoring in a mobile setting
Institut Curie	LB 123 Umo With LB6411 (for neutrons) and AT1123 for Gammas	Berthold and APVL	periodic inspection
APSS, Trento	Not answered	Not answer	
HIT	Wendi Wide energy neutron detector	Thermo scientific	after potential activation in the accelerator room/beam transfer lines
UPTD	GM-tube, wide energy neutron detector	Thermo Fisher Scientific	temporary cancelling of access restrictions for unmonitored people in areas with less than 500 nSv/h
ParTiCLe	not applicable	Not answer	

5) Specific radiation protection questions?

a) Are visitors monitored?

In most cases (10/17) the response was 'YES'. Some (4/17) said it was done only sometimes, while only 2 responded 'NO'. However, when we asked who is monitored as visitor, we did not get any response and so we cannot know if these visitors are parents accompanying their children or staff (from other institutes or other centers) .

b) Are pregnant women allowed to continue their work?

Most centers (8/17) answered 'yes' but performing specific tasks outside treatment areas. 3 centers answered that pregnant women were not able to continue their work. This means that in most cases (11/17) the work close to the treatment area was not allowed for pregnant women. Nevertheless, in 6/17 centers pregnant women are allowed to continue their work.

When asking centers about their specific regulation for pregnant women the following was answered:

- MedAustron: Access to radiation areas is forbidden
- WPE: no access to treatment rooms
- The Skandion Clinic: Doses to the foetus for the remainder of pregnancy not to exceed 1 mSv (according to national law on radiation protection from 2018).
- Maastr Proton therapy: alara
- INFN: national regulation
- QUIRON SALUD: Yes
- IMPT Nice: yes: annual dose limit 1mSv, excluded from the workstation if risk of internal contamination
- Clínica Universidad de Navarra: Yes
- Dansk Center for Partikelterapi: Pregnant physicists should not perform QA tasks that result in significant activation, pregnant radiation therapists should not handle the range shifter after treatment
- GPTC: Our staff is not considered to be radiological worker based on risk analysis - pregnant may not do certain tasks (e.g., administer PET isotopes), but that is not relevant at our proton facility
- Institut Curie: Yes, on the advice of the doctor after a medical visit
- APSS, Trento: pregnant staff cannot enter classified area according to Italian regulation
- UPTD: Many, according to German law, i.e., Strahlenschutzgesetz and Strahlenschutzverordnung
- ParTiCLe: Not in controlled or supervised areas

c) How was commissioning derived?

As shown in figure 6 in most cases (8/17) commissioning was based on both dosimetric measurements and Monte Carlo simulations. Only in 5 centers the commissioning was based on measurements while no commissioning was based only on Monte Carlo simulations.

d) Are treatment room doors controlled and unlocked following a certain cut-off dose/time following radiation?

The answers to this question revealed that only few centers (3 centers), namely MedAustron, Maastr and Cyclotron Center Bronowice have such control systems at their doors. All other centers 13/17 said there is no such control system at their doors.

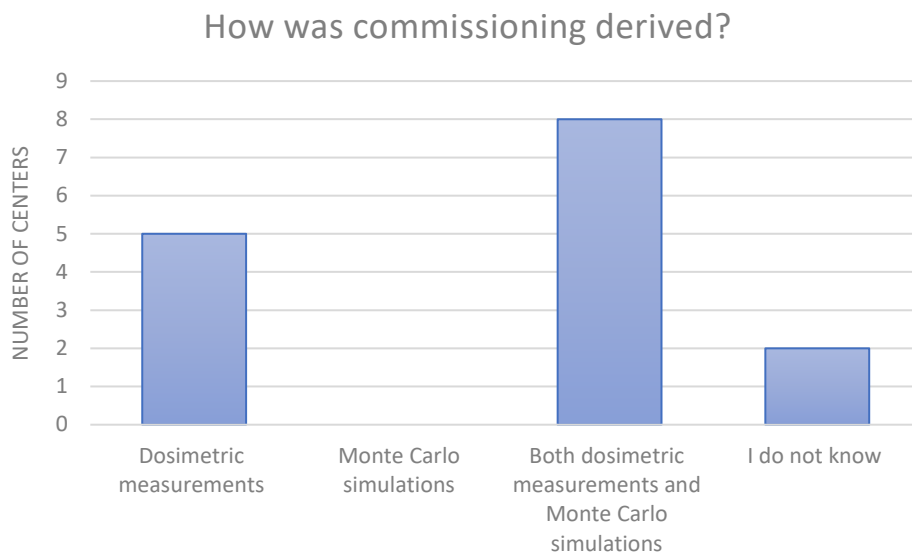
e) Would you consider collaboration within SINFONIA project?

Interestingly only 1 center, namely HIT answered 'NO' to this question while the other answers revealed that half of the participants answered 'YES' and the other half 'MAYBE' to collaborate. The interest to collaborate in the SINFONIA project is depicted in figure 7.

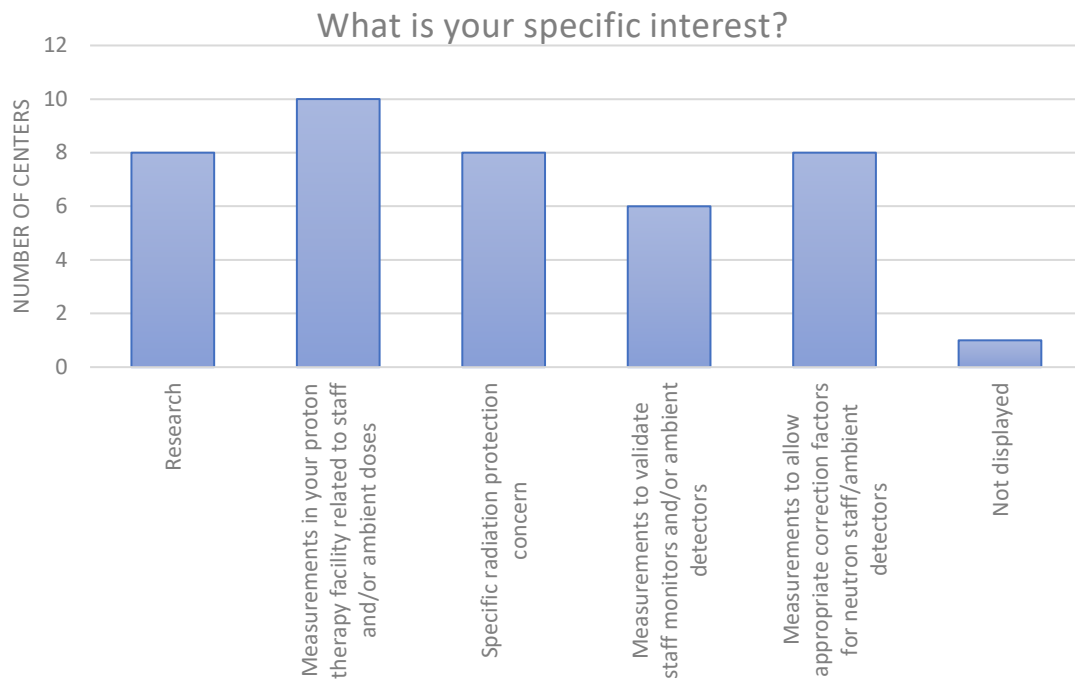
More detailed answered were derived from

- Dansk Center for Partikelterapi: Research - high dose rates in FLASH
- Dansk Center for Partikelterapi Radiation protection concern - pregnant patients, pacemaker, implants
- GPTC: Measurements - yearly ambient dose outside the facility

**Figure 6.** Plot showing how commissioning was derived in PT centers.



**Figure 7.** Specific interest to collaborate within the SINFONIA project.



## 5. Conclusions

This survey revealed that radiation protection practices in line with national recommendations are in place at all sites. In addition, doses to staff working in proton therapy centers are very low (<1 mSv/year) and therefore risk related effects of radiation to this staff population are not expected.

What is reassuring is that neutrons are considered for personnel monitoring. In case of personnel monitoring systems, the use of track detectors was reported by almost half of the centers and the use of TLD combinations to detect neutrons was described for another 2 centers. As such, staff monitoring considered neutrons in more than half of the centers. Interestingly, this did not result in significant differences between centers, as doses were very low and close to the detection limits. Again, this reveals that the risks to staff working in proton therapy centers are very low. We also believe that the most important personnel groups are monitored involving the people working very close to the treatment rooms (medical physicists and nurses) as well as to the accelerator (maintenance personnel).

Even though we were not able to retrieve dose reports from ambient monitors, we noticed that almost all centers have fixed monitoring systems on site. In almost all cases, the ambient monitor system(s) were able to monitor both neutrons and gammas. Still, it is not clear from the survey how the response is of these detectors in the specific locations and whether corrections were applied for the local neutron spectra. As several different types of detectors were used for neutron monitoring (Berthold, WENDI-2, Ludlum), all having a characteristic response to neutron/gamma energy and angle, it may be interesting to verify this in more depth and make sure appropriate correction factors are applied (see section 6 on 'future steps').

In the centers with fixed monitors, a number of rooms are monitored and important locations such as technical rooms (can be close to the treatment room/cyclotron) and accelerator are part of the monitored areas. Moreover, the use of transportable detectors for activation of materials is considered in many centers



as an important radiation protection concern. Furthermore, these detectors are important for many other applications, which involved radiation protection concerns. This is usually for situations such as for granting non-monitored people access to specific areas of the facility, monitoring non controlled rooms as well as for commissioning of the PT facility.

Overall, the outcome of the survey is not increasing the concern of risk for staff working in proton therapy. On the contrary, the results demonstrate that the current classification may be too strict, as doses were never exceeding 1 mSv/year. This could suggest it is possible to sample staff monitoring, which will requires only few people to be monitored. A similar approach is already done in some countries for staff working in External Beam RadioTherapy (EBRT), which perhaps could be also applied for personnel working in PT centers. This can be achieved by following a dialogue with the national radiation protection authority, but it may be a bit controversial as the concern of secondary neutrons and activation during PT treatments has always triggered attention towards radiation protection of staff and patients.

Also, for pregnant women our data suggest that the risk of being exposed during their work is very low. Still in some centers pregnant women are not allowed to retain their duties. Nevertheless, to keep ALARA principles these people may be allowed to work in daily clinical practice but for example avoid performing some clinical and QA tasks, as is the case already in some centers.

This survey also showed that for many centers the commissioning was done through both measurements and Monte Carlo (MC) and none of the commissioning procedures of the facilities were based purely on MC simulations. A limitation of MC calculations is that they depend on the level of detail the facility is modelled as well as on the code used and how neutrons are modelled within the code. Therefore, MC calculations always need to be validated with measurements, which is done in most centers.

## 6. Future steps within SINFONIA

As mentioned in the previous section, the survey revealed that the current practice in PT centers to monitor staff is rather satisfying and there are no major radiation protection concerns. Besides the fact that there is little concern about doses measured in PT centers, there is a lot of interest of the participants to collaborate within SINFONIA. The exact reason to collaborate however remained rather vague as the response to this question was quite broad and not very specific.

We also noted that there is a diversity of detector systems as well as various locations in which staff and ambient doses are monitored. This implies that detector systems will be exposed to varying energy and angular distributions of neutrons and gammas, for which, depending on their angular and energy response, corrections may need to be applied. Correcting for the detector response is not done in many PT centers and definitely not the use of local correction factors, which require an in-depth knowledge of the radiation field in certain location of the center and detector response.

As mentioned in the introduction of this report, a key step in this goal to improve accuracy of the dose assessment, is to have an in-depth knowledge on the detector response. Not only the angular and energy response of detector systems is important, it is also essential to know the dose-rate dependency of these detectors. A recent publication showed that commercial rem counters may underestimate  $H^*(10)$  quantities by a factor of 2 to more than 10 when measuring ambient doses in Mevion S250i Hyperscan synchrocyclotron which is delivered in pulses with a pulse width of 10  $\mu$ s at 750 Hz frequency (Zorloni, Bosmans et al. 2022). The discrepancies were mostly because of dead time losses and depended on the rem-counter model and neutron dose per pulse (DPP). In this study a DPP of 200nSv/pulse was measured which is too high for commercial rem counter while LUPIN (Long interval, Ultra-wide dynamic range, pile-up free, Neutron rem-counter) is able to accurately assess the doses within 20% (Zorloni, Bosmans et al. 2022). In the studied Mevion systems it is well known that the neutron dose is higher than in other systems, such as IBA, and therefore the issue of underestimating the dose might be even more relevant compared to other systems.

Besides the detector response, it is important to have a priori knowledge on the proton therapy delivery system, including details of the time structure of the beam. Therefore, one of the next steps we will take within SINFONIA will be to closer investigate the systems in Europe with a high pulse frequency for which dose rate, energy and angular distributions may have the highest influence. We will therefore approach the participants from the survey to find the centers who are interested to host measurements. We will also explore the possibility to test our detector systems in FLASH proton therapy and gather information about which centers have the possibilities to perform FLASH treatments. This will involve even higher dose rates with even more challenges related to accurate measurement of stray radiation doses. An intercomparison of different detector systems could be considered within SINFONIA. We envisage testing detector systems through collaborations (LUPIN – CERN, Ludlum UZ Leuven) or within our institutes (SCK CEN/SKANDION) such as WENDI-2, Berthold but also passive systems (track detectors, Bubble detectors, TLDs, OSLDs) could be explored. Such an intercomparison of various detectors will allow to investigate the accuracy of detector systems available and used for monitoring ambient and personnel doses. We believe this step is important to make sure the deviations are acceptable, definitely when high dose rates are being used. These data will allow to validate current neutron dose measurements and simulations performed for clinical operations which will be a reassurance that the performed measurements and calculations are still valid.

## 7. Annexes

### Annex 1: Online Survey

#### **SINFONIA - Staff dosimetry in Proton Therapy**

Dear colleague,

This survey aims to document current staff doses and dosimetry practices in Proton Therapy (PT) and report on the applied regulations for occupational exposures in PT centers. Moreover, this questionnaire invites PT centers to collaborate within the SINFONIA project. SINFONIA project is a four-year research project funded by EURATOM research and training program 2019-2020. It aims at developing tools for comprehensive risk appraisal for detrimental effects of radiation exposure on patients, workers, carers and comforters, the public and the environment.

The survey is conducted by the Belgian nuclear research center, SCK CEN, and targets radiation protection officers or other employees responsible for occupational exposures in their center.

Results of this questionnaire will be kept confidential and will be used to map staff doses and risks within PT. Moreover, we will compare occupational dosimetry practices and assess radiation protection concerns. We will not share data with third parties.

Clicking on the 'next' button indicates that:

You have read the above information

You voluntarily agree to participate

You are at least 18 years of age

There are 75 questions in this survey.

Name of the proton therapy center: \*

Please write your answer here:

Name of the person providing the data: \*

Please write your answer here:

E-mail of the person providing the data: \*

Please check the format of your answer.

Please write your answer here:

**Profession of the person providing the data:**

\*

Check all that apply

Please choose **all** that apply:

Medical physicist

Radiation oncologist

Radiation protection expert

Radiation technologist

Other:

### **Which personal dosimeter types are used to monitor staff?**

**(add specific type in text box)**

\*

Comment only when you choose an answer.

Please choose all that apply and provide a comment:

Thermoluminescence detectors (TLDs):

Radiophotoluminescent detectors (RPLDs):

Optically stimulated luminescence detectors

(OSLDs):

Track detectors:

Bubble detectors:

Direct Ion Storage (DIS):

Electronic detectors:

Film dosimeters:

Other dosimeters:

TLD dosimeter information:

Only answer this question if the following conditions are met:

Answer was at question '5 [E1]' (Which personal dosimeter types are used to monitor staff? (add specific type in text box) )

### **TLD calibration information**

#### **Dosimetric quantity:**

Only answer this question if the following conditions are met:

(([E1\\_SQ001.NAOK](#) == "Y"))

Check all that apply

Please choose **all** that apply:

Hp(10)

Hp(0.07)

Hp(3)

Other:

Calibration radiation quality:

Only answer this question if the following conditions are met:

((E1\_SQ001.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Cs-137

Co-60

Cf-252

Other:

Specific corrections applied:

Only answer this question if the following conditions are met:

((E1\_SQ001.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Neutron energy

Neutron angular distribution

I do not know

Other:

RPL dosimeter information:

Only answer this question if the following conditions are met:

Answer was at question '5 [E1]' (Which personal dosimeter types are used to monitor staff? (add specific type in text box) )

### **RPL calibration information**

#### **Dosimetric quantity:**

Only answer this question if the following conditions are met:

((E1\_SQ002.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Hp(10)

Hp(0.07)

Hp(3)

Other:

Calibration radiation quality:

Only answer this question if the following conditions are met:

((E1\_SQ002.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Cs-137

Co-60

Cf-252

Other:

Specific corrections applied:

Only answer this question if the following conditions are met:

((E1\_SQ002.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Neutron energy

Neutron angular distribution

I do not know

Other:

OSL dosimeter information:

Only answer this question if the following conditions are met:

Answer was at question '5 [E1]' (Which personal dosimeter types are used to monitor staff? (add specific type in text box) )

### **OSL calibration information**

#### **Dosimetric quantity:**

Only answer this question if the following conditions are met:

((E1\_SQ010.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Hp(10)

Hp(0.07)

Hp(3)

Other:

Calibration radiation quality:

Only answer this question if the following conditions are met:

((E1\_SQ010.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Cs-137

Co-60

Cf-252

Other:

Specific corrections applied:

Only answer this question if the following conditions are met:

((E1\_SQ010.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Neutron energy

Neutron angular distribution

I do not know

Other:

Track detector information:

Only answer this question if the following conditions are met:

Answer was at question '5 [E1]' (Which personal dosimeter types are used to monitor staff? (add specific type in text box) )

### **Track detector calibration information**

#### **Dosimetric quantity:**

Only answer this question if the following conditions are met:

((E1\_SQ003.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Hp(10)

Hp(0.07)

Hp(3)

Other:

Calibration radiation quality:

Only answer this question if the following conditions are met:

((E1\_SQ003.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Cs-137

Co-60

Cf-252

Other:

Specific corrections applied:

Only answer this question if the following conditions are met:

((E1\_SQ003.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Neutron energy

Neutron angular distribution

I do not know

Other:

Bubble detector information:

Only answer this question if the following conditions are met:

Answer was at question '5 [E1]' (Which personal dosimeter types are used to monitor staff? (add specific type in text box) )

### **Bubble detector calibration information**

#### **Dosimetric quantity:**

Only answer this question if the following conditions are met:

((E1\_SQ004.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Hp(10)

Hp(0.07)



Hp(3)

Other:

Calibration radiation quality:

Only answer this question if the following conditions are met:

((E1\_SQ004.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Cs-137

Co-60

Cf-252

Other:

Specific corrections applied:

Only answer this question if the following conditions are met:

((E1\_SQ004.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Neutron energy

Neutron angular distribution

I do not know

Other:

Direct Ion Storage (DIS) dosimeter information:

Only answer this question if the following conditions are met:

Answer was at question '5 [E1]' (Which personal dosimeter types are used to monitor staff? (add specific type in text box) )

### **Direct Ion Storage (DIS) calibration information**

#### **Dosimetric quantity:**

Only answer this question if the following conditions are met:

((E1\_SQ005.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Hp(10)

Hp(0.07)

Hp(3)

Other:

Calibration radiation quality:

Only answer this question if the following conditions are met:

((E1\_SQ005.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Cs-137

Co-60

Cf-252

Other:

Specific corrections applied:

Only answer this question if the following conditions are met:

((E1\_SQ005.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Neutron energy

Neutron angular distribution

I do not know

Other:

Electronic dosimeters information:

Only answer this question if the following conditions are met:

Answer was at question '5 [E1]' (Which personal dosimeter types are used to monitor staff? (add specific type in text box) )

### **Electronic dosimeter calibration information**

#### **Dosimetric quantity:**

Only answer this question if the following conditions are met:

((E1\_SQ006.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Hp(10)

Hp(0.07)

Hp(3)

Other:

Calibration radiation quality:

Only answer this question if the following conditions are met:

((E1\_SQ006.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Cs-137

Co-60

Cf-252

Other:

Specific corrections applied:

Only answer this question if the following conditions are met:

((E1\_SQ006.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Neutron energy

Neutron angular distribution

I do not know

Other:

Film dosimeter information:

Only answer this question if the following conditions are met:

Answer was at question '5 [E1]' (Which personal dosimeter types are used to monitor staff? (add specific type in text box) )

### **Film dosimeter calibration information**

#### **Dosimetric quantity:**

Only answer this question if the following conditions are met:

((E1\_SQ009.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Hp(10)

Hp(0.07)

Hp(3)

Other:

Calibration radiation quality:

Only answer this question if the following conditions are met:

((E1\_SQ009.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Cs-137

Co-60

Cf-252

Other:

Specific corrections applied:

Only answer this question if the following conditions are met:

((E1\_SQ009.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Neutron energy

Neutron angular distribution

I do not know

Other:

Other dosimeter information:

Only answer this question if the following conditions are met:

Answer was at question '5 [E1]' (Which personal dosimeter types are used to monitor staff? (add specific type in text box) )

### **Other dosimeter calibration information**

#### **Dosimetric quantity:**

Only answer this question if the following conditions are met:

((E1\_SQ007.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Hp(10)

Hp(0.07)

Hp(3)

Other:

Calibration radiation quality:

Only answer this question if the following conditions are met:

((E1\_SQ007.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Cs-137

Co-60

Cf-252

Other:

Specific corrections applied:

Only answer this question if the following conditions are met:

((E1\_SQ007.NAOK == "Y"))

Check all that apply

Please choose **all** that apply:

Neutron energy

Neutron angular distribution

I do not know

Other:

Which type of personnel is wearing a dosimeter? \*

Check all that apply

Please choose **all** that apply:

Medical Physicist

Nurses

Caring staff

Medical Doctors from outside of PT center (e.g. anesthesiologists)

Cleaning personnel

Maintenance personnel

Radiation Oncologists

Administrative personnel

Other:

Doses to Medical Physicists: \*

Only answer this question if the following conditions are met:

Answer was at question '42 [E2]' (Which type of personnel is wearing a dosimeter?)

Comment only when you choose an answer.

Please choose all that apply and provide a comment:

Typical range of doses on a yearly basis:

Doses below detection limit:

I do not know (please indicate why):

Doses to Radiation Oncologist:

Only answer this question if the following conditions are met:

Answer was at question '42 [E2]' (Which type of personnel is wearing a dosimeter?)

Comment only when you choose an answer.

Please choose all that apply and provide a comment:

Typical range of doses on a yearly basis:

Doses below detection limit:

I do not know (please indicate why):

Doses to nurses:

Only answer this question if the following conditions are met:

Answer was at question '42 [E2]' (Which type of personnel is wearing a dosimeter?)

Comment only when you choose an answer.

Please choose all that apply and provide a comment:

Typical range of doses on a yearly basis:

Doses below detection limit:

I do not know (please indicate why):

Doses to caring staff:

Only answer this question if the following conditions are met:

Answer was at question '42 [E2]' (Which type of personnel is wearing a dosimeter?)

Comment only when you choose an answer.

Please choose all that apply and provide a comment:

Typical range of doses on a yearly basis:

Doses below detection limit:

I do not know (please indicate why):

Doses to Medical Doctors:

Only answer this question if the following conditions are met:

Answer was at question '42 [E2]' (Which type of personnel is wearing a dosimeter?)

Comment only when you choose an answer.

Please choose all that apply and provide a comment:

Typical range of doses on a yearly basis:

Doses below detection limit:

I do not know (please indicate why):

Doses to cleaning personnel:

Only answer this question if the following conditions are met:

Answer was at question '42 [E2]' (Which type of personnel is wearing a dosimeter?)

Comment only when you choose an answer.

Please choose all that apply and provide a comment:

Typical range of doses on a yearly basis:

Doses below detection limit:

I do not know (please indicate why):

Doses to administrative personnel:

Only answer this question if the following conditions are met:

Answer was at question '42 [E2]' (Which type of personnel is wearing a dosimeter?)

Comment only when you choose an answer.

Please choose all that apply and provide a comment:

Typical range of doses on a yearly basis:

Doses below detection limit:

I do not know (please indicate why):

Doses to maintenance personnel:

Only answer this question if the following conditions are met:

Answer was at question '42 [E2]' (Which type of personnel is wearing a dosimeter?)

Comment only when you choose an answer.

Please choose all that apply and provide a comment:

Typical range of doses on a yearly basis:

Doses below detection limit:

I do not know (please indicate why):

When dose is below detection limit, specify detection limit:

Only answer this question if the following conditions are met:

----- Scenario 1 -----

Answer was at question '43 [G1]' (Doses to Medical Physicists:)

----- or Scenario 2 -----

Answer was at question '44 [G4]' (Doses to Radiation Oncologist:)

----- or Scenario 3 -----

Answer was at question '45 [G5]' (Doses to nurses:)

----- or Scenario 4 -----

Answer was at question '46 [G2]' (Doses to caring staff:)

----- or Scenario 5 -----

Answer was at question '47 [G3]' (Doses to Medical Doctors:)

----- or Scenario 6 -----

Answer was at question '48 [G7]' (Doses to cleaning personnel:)

----- or Scenario 7 -----

Answer was at question '50 [G8]' (Doses to maintenance personnel:)

----- or Scenario 8 -----

Answer was at question '49 [G6]' (Doses to administrative personnel:)

Please write your answer here:

Fixed ambient monitors

### **Calibration information of fixed monitors**

#### **Calibration radiation quality:**

Check all that apply

Please choose **all** that apply:

Cs-137

Co-60

Cf-252

Other:

Dosimetric quantity:

Check all that apply

Please choose **all** that apply:

H\*(10)



Other:

Are neutrons considered?

Choose one of the following answers

Please choose **only one** of the following:

Yes

No

I do not know

Are gammas considered?

Choose one of the following answers

Please choose **only one** of the following:

Yes

No

I do not know

Which rooms are monitored

Check all that apply

Please choose **all** that apply:

Technical rooms

Cyclotron

Monitoring rooms

Corridors

Patient waiting rooms

Other:

Are you willing to share room maps indicating positions of ambient dose monitors?

Check all that apply

Please choose **all** that apply:

Yes

No

Maybe

Upload room maps:

Only answer this question if the following conditions are met:

Answer was at question '58 [L]' (Are you willing to share room maps indicating positions of ambient dose monitors?)

Please upload at most one file

Kindly attach the aforementioned documents along with the survey

Are dose records available?

Check all that apply

Please choose **all** that apply:

Yes

No

Maybe

### **Are you willing to share dose records?**

Only answer this question if the following conditions are met:

----- Scenario 1 -----

Answer was at question '60 [J]' (Are dose records available?)

----- or Scenario 2 -----

Answer was at question '60 [J]' (Are dose records available?)

Check all that apply

Please choose **all** that apply:

Yes

No

Maybe

Upload dose records:

Only answer this question if the following conditions are met:

Answer was at question '61 [K]' (Are you willing to share dose records? )

Please upload at most one file

Kindly attach the aforementioned documents along with the survey

Transportable radiation protection detectors

### **Calibration information of transportable detectors**

#### **Calibration radiation quality:**

Check all that apply

Please choose **all** that apply:

Cs-137

Co-60

Cf-252

Dosimetric quantity:

Check all that apply

Please choose **all** that apply:

H\*(10)

Are neutrons considered?

Choose one of the following answers

Please choose **only one** of the following:

Yes

No

I do not know

Are gammas considered?

Choose one of the following answers

Please choose **only one** of the following:

Yes

No

I do not know

Are visitors monitored?

Check all that apply

Please choose **all** that apply:

Yes

No

Sometimes

Who is monitored and how?

Only answer this question if the following conditions are met:

Answer was at question '68 [M]' (Are visitors monitored?) *and* Answer was at question '68 [M]' (Are visitors monitored?)

Comment only when you choose an answer.

Please choose all that apply and provide a comment:

Parents or other patient carers that accompany the patient

Visitors

Researchers

Other:

Are pregnant women allowed to continue their work in the PT center?

Choose one of the following answers

Please choose **only one** of the following:

Yes

Yes but performing specific tasks outside treatment area

No

I do not know

Are there specific regulations regarding pregnant staff?

Please write your answer here:

How was commissioning derived?

Check all that apply

Please choose **all** that apply:

Dosimetric measurements

Monte Carlo simulations

Both dosimetric measurements and Monte Carlo simulations

I do not know

Are treatment room doors controlled and unlocked following a certain cut-off dose/time following radiation?

Check all that apply

Please choose **all** that apply:

Yes

No

I do not know

Would you consider collaboration within SINFONIA project?

Check all that apply

Please choose **all** that apply:

Yes

No

Maybe

What is your specific interest?

Only answer this question if the following conditions are met:

----- Scenario 1 -----

Answer was at question '74 [R]' (Would you consider collaboration within SINFONIA project?)

----- or Scenario 2 -----

Answer was at question '74 [R]' (Would you consider collaboration within SINFONIA project?)

Comment only when you choose an answer.

Please choose all that apply and provide a comment:

Research

Measurements in your proton therapy facility related to staff and/or ambient doses

Specific radiation protection concern

Measurements to validate staff monitors and/or ambient detectors

Measurements to allow appropriate correction factors for neutron staff/ambient detectors

Great job!

Thank you very much to complete the questionnaire. We will provide you with feedback and involve you in the preparation of a report related to the current staff dosimetry practices including your proton therapy center.

20.04.2022 – 00:00

Submit your survey.

Thank you for completing this survey.

## Annex 2: Detailed overview of Online Survey results

### REFERENCES

Zorloni, G., G. Bosmans, T. Brall, M. Caresana, M. De Saint-Hubert, C. Domingo, C. Ferrante, F. Ferrulli, R. Kopec, J. Leidner, V. Mares, R. Nabha, P. Olko, M. A. Caballero-Pacheco, W. Rühm, M. Silari, L. Stolarczyk, S. Jan, M. Tisi, S. Trinkl, O. Van Hoey and G. Vilches-Freixas (2022). "Joint EURADOS WG9-WG11 rem-counter intercomparison in a Mevion S250i proton therapy facility with Hyperscan pulsed synchrocyclotron." Physics in Medicine & Biology **67**(7): 075005.



## WP3

Dose and risk assessment of staff, comforters,  
the public and the environment

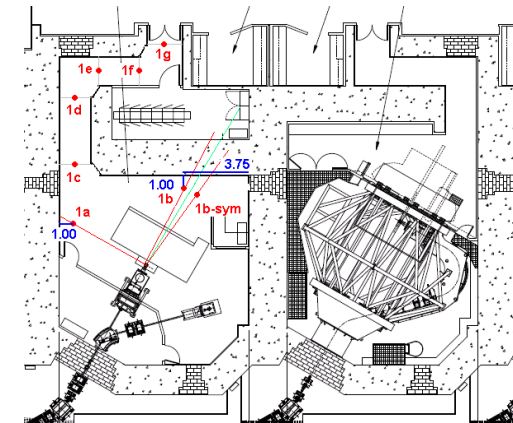
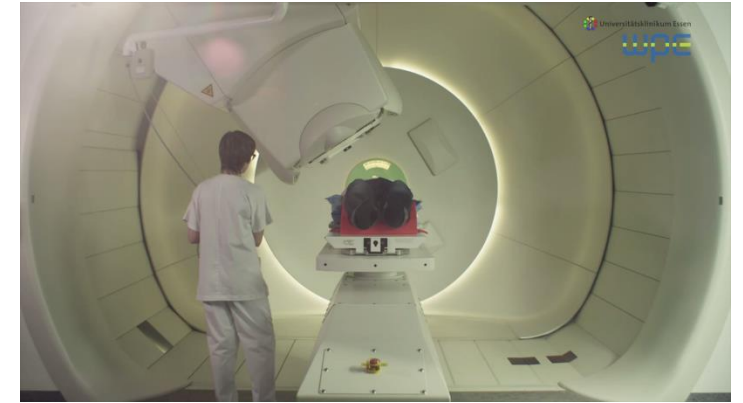


### Task 3.4. Staff doses in proton radiotherapy

Partners: SCK CEN, SKANDION

## Collection of staff exposure in proton radiotherapy

- Exposure related to creation of high energy neutrons, which travel a long distance before depositing their dose, with high biological effectiveness
- ⇒ Neutron monitoring required on different positions around accelerator
- Survey on current doses and practices in European PT centers
    - Type of personnel & ambient monitoring systems used?
    - Who is wearing dosimeters?
    - Are neutron doses considered?
  - Measurements and simulation of doses in relevant locations around treatment room
- ⇒ Guidelines for different types of personnel (nurses, medical physicists, technical personnel)





### Task 3.4. Staff doses in proton radiotherapy

Partners: SCK CEN, SKANDION

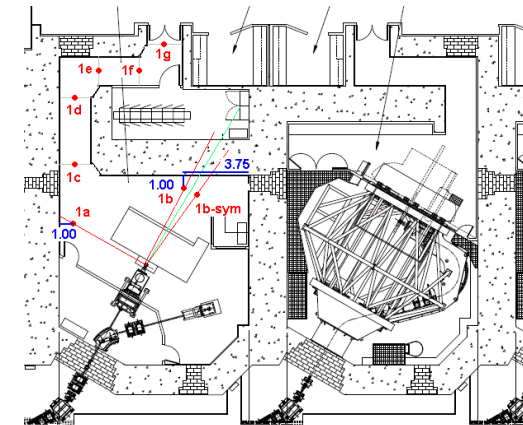
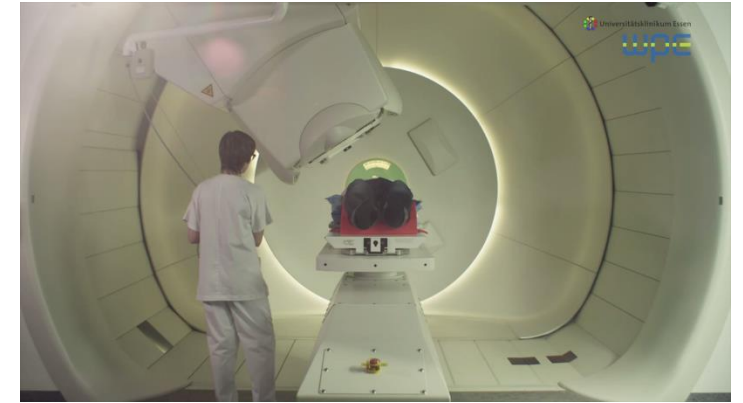
## Collection of staff exposure in proton radiotherapy

### Partners

- SCK CEN:
  - Set-up survey and collect results
  - Perform neutron dose measurements and simulations in SKANDION PT facility
- SKANDION:
  - Set-up survey
  - Perform neutron dose measurements in SKANDION PT center

### Deliverable

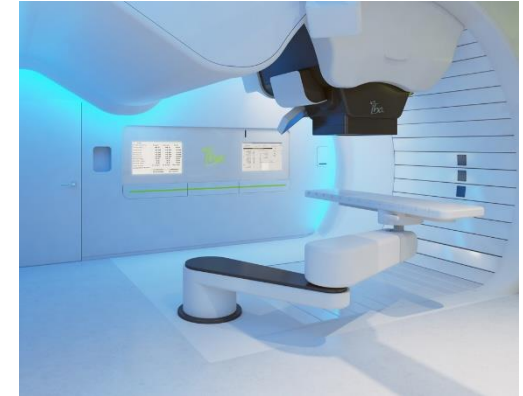
- D3.6: Field survey of staff dosimetry practice in PT centers (M18)



## WP3: Dose and risk assessment of staff, comforters, the public and the environment

	Year 1	Year 2	Year 3	Year 4
T3.1	[Progress bar: 100%]			
T3.2	[Progress bar: 75%]			
T3.3	[Progress bar: 50%]			
T3.4	[Progress bar: 25%]			

## Proton therapy



## Partners:

SCK CEN, SKANDION, SERGAS, UNIGE, OVGU



## Response to Survey

- 17 complete responses out of 23
- Munich not operational
- Removed from list
- 74% completed!
- One more final reminder
  - CNAO
  - HollandPTC

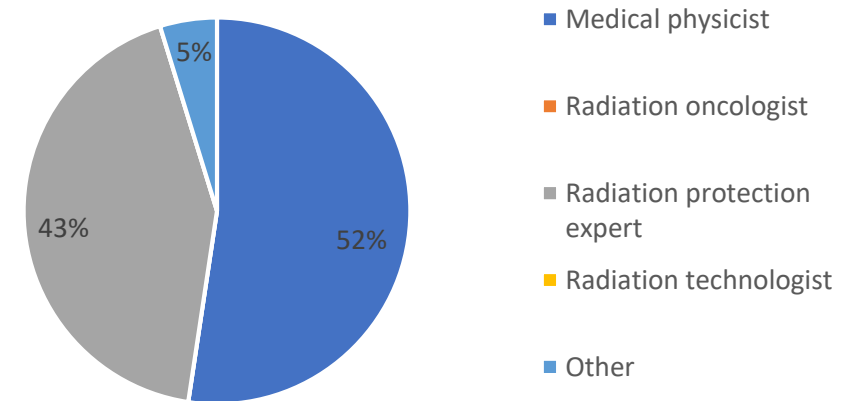
COUNTRY	WHO, WHERE	
1 Austria	<a href="#">MedAustron, Wiener Neustadt</a>	Completed
2 Belgium	<a href="#">UZ Leuven Particle Proton Centre, Leuven</a>	Completed
3 Czech Republic	<a href="#">PTC Czech r.s.o., Prague</a>	Completed
4 Denmark	<a href="#">Dansk Center for Partikelterapi, Aarhus</a>	Completed
5 France	<a href="#">CAL/IMPT, Nice</a>	Completed
6 France	<a href="#">CPO, Orsay</a>	Completed
7 France	<a href="#">CYCLHAD, Caen</a>	Not completed
8 Germany	<a href="#">HZB, Berlin</a>	Not completed
9 Germany	<a href="#">HIT, Heidelberg</a>	Completed
10 Germany	<a href="#">WPE, Essen</a>	Completed
11 Germany	<a href="#">UPTD, Dresden</a>	Completed
12 Germany	<a href="#">MIT, Marburg</a>	Not completed
13 Italy	<a href="#">INFN-LNS, Catania</a>	Completed
14 Italy	<a href="#">CNAO, Pavia</a>	PARTIAL
15 Italy	<a href="#">APSS, Trento</a>	Completed
16 Poland	<a href="#">IFJ PAN, Krakow</a>	Completed
17 Spain	<a href="#">Quironsalud PTC, Madrid</a>	Completed
18 Spain	<a href="#">CUN, Madrid</a>	Completed
19 Sweden	<a href="#">The Skandion Clinic, Uppsala</a>	Completed
20 Switzerland	<a href="#">CPT, PSI, Villigen</a>	Not completed
21 The Netherlands	<a href="#">UMC PTC, Groningen</a>	Completed
22 The Netherlands	<a href="#">HollandPTC, Delft</a>	PARTIAL
23 The Netherlands	<a href="#">ZON PTC, Maastricht</a>	Completed



## Profession of the person providing the data?

Answer	Count	Percentage
<b><u>Medical physicist</u></b> (SQ001)	11	64.71%
Radiation oncologist (SQ002)	0	0.00%
<b><u>Radiation protection expert</u></b> (SQ003)	9	52.94%
Radiation technologist (SQ004)	0	0.00%
Other	1	5.88%
PCR?		

Profession of person providing the data



## Which personal dosimeter types are used to monitor staff?

Number of centers      Percentage to number of centers

Personal dosimeters

**Thermoluminescence detectors (TLDs):**

**13                      76%**

Radiophotoluminescent detectors (RPLDs):

1                      6%

Optically stimulated luminescence detectors (OSLDs):

3                      18%

**Track detectors:**

**8                      47%**

Bubble detectors:

0                      0%

Direct Ion Storage (DIS):

0                      0%

**Electronic detectors:**

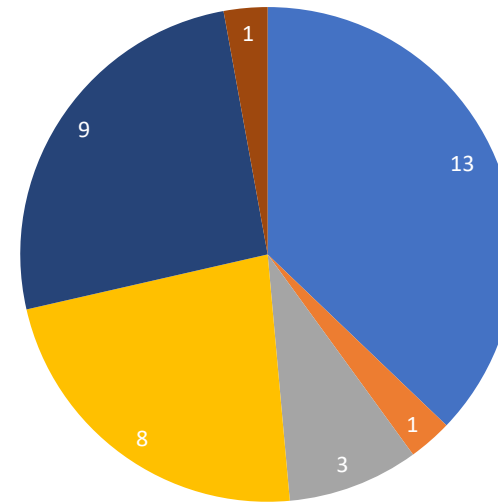
**9                      53%**

Film dosimeters:

1                      6%

Other dosimeters:

0                      0%



- Thermoluminescence detectors (TLDs):
- Radiophotoluminescent detectors (RPLDs):
- Optically stimulated luminescence detectors (OSLDs):
- Track detectors:
- Bubble detectors:
- Direct Ion Storage (DIS):
- Electronic detectors:
- Film dosimeters:



# Which personal dosimeter types are used to monitor staff?

	Number of centers	Percentage to number of centers	
<b>Thermoluminescence detectors (TLDs):</b>	<b>13</b>	<b>76%</b>	} <i>Each center has at least 1 of the luminescent dosimetry systems</i>
Radiophotoluminescent detectors (RPLDs):	1	6%	
Optically stimulated luminescence detectors (OSLDs):	3	18%	
<b>Track detectors:</b>	<b>8</b>	<b>47%</b>	} <i>Neutron specific detector only in 47% of cases For TLDs 2 centers have reported the use of Li-6/Li-7 detectors/Albedo</i>
Bubble detectors:	0	0%	
Direct Ion Storage (DIS):	0	0%	
<b>Electronic detectors:</b>	<b>9</b>	<b>53%</b>	} <i>Mainly used as alarm dosimeters or information purposes Trento - Not much information given ('for x-rays')</i>
Film dosimeters:	1	6%	
Other dosimeters:	0	0%	



# Thermoluminescence detectors (TLDs):

## Type?

- **LiF-6 / LiF-7 (MedAustron)**
- Hp(10), for cyclotron operators additional Hp(0.07)
- for X and gamma radiation for total body and X, gamma and beta high energy for extremities
- Personal dosimeters, Rings
- MTS-N Li:Mg,Ti and MCP-N Li:Mg,Cu,P
- including PADC neutron detector for neutrons (*together in one?*)
- for long time monitoring
- **LPS-Albedo-GD 02 (UPTDresden)**

## Manufacturer?

- MPA NRW
- Mirion
- RADOS
- Panasonic
- TLD Poland
- Mirion / X,  $\gamma$ ,  $\beta$ , n
- Not known
- Helmholtzzentrum München - official provider for these dosimeters in Germany according to DIN
- Thermo Fisher Scientific
- Harshaw 8814/0110 4-elementen HARSHAW 8814/7776



# Thermoluminescence detectors (TLDs):

## Dosimetry service performed by?

- Seibersdorf Labor GmbH
- MPA NRW
- Mirion
- Laboratory of Individual and Environmental Dosimetry
- ENEA BOLOGNA (ITALY)
- CENTRO DE DOSIMETRÍA (BARCELONA - SPAIN)
- SCI Control & Inspección
- Aarhus University Hospital
- Mirion
- Tecnorad
- Helmholtzzentrum München, [www.helmholtz-muenchen.de/awst](http://www.helmholtz-muenchen.de/awst)
- LPS Berlin





# Thermoluminescence detectors (TLDs):

## TLD calibration information

### Dosimetric quantity:

Answer	Count	Percentage
Hp(10)	13	76.47%
Hp(0.07)	10	58.82%
Hp(3)	0	0.00%
Other	0	0.00%
Not displayed	4	23.53%

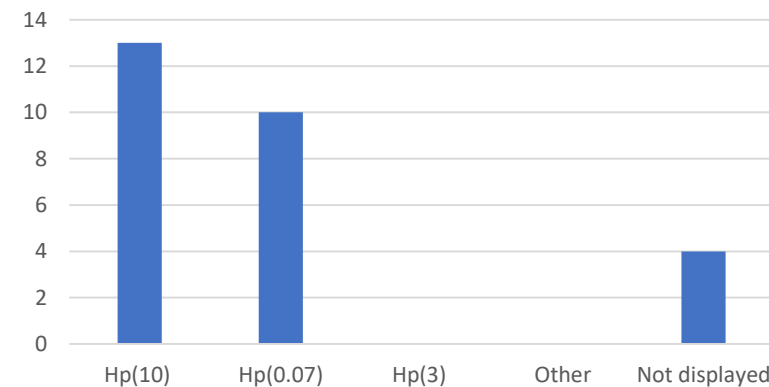
### Calibration radiation quality:

Answer	Count	Percentage
Cs-137	7	41.18%
Co-60	2	11.76%
Cf-252	2	11.76%
Other	3	17.65%
Not displayed	4	23.53%

### Specific corrections applied:

Answer	Count	Percentage
Neutron energy	3	17.65%
Neutron angular distribution	1	5.88%
I do not know	5	29.41%
Other	4	23.53%
Not displayed	4	23.53%

Dosimetric quantity



### **ID Response 'other'**

24 Performed by Seibersdorf Laboratories  
 34 do not know, ask mirion prob Co60  
 61 RX N200 for rings

### **ID Response**

61 No neutron correction applied  
 63 standard TLD correction, no neutron corrections  
 68 background correction  
 74 subtraction of natural background radiation



# Radiophotoluminescent detectors (RPLDs):

Only 1 centre

→ Institut Curie (France / Orsay)

- ✓ Manufacturer of RPLs
  - ✓ Institut de Radioprotection et de Sûreté Nucléaire (IRSN)
- ✓ Dosimetry service performed by
  - ✓ Institut de Radioprotection et de Sûreté Nucléaire (IRSN)
- ✓ Both Hp(10) and Hp(0,07)
- ✓ Calibration quality
  - ✓ Photons (X,γ) : De 16 keV à 6,6 MeV
- ✓ Corrections not known



## Optically stimulated luminescence detectors (OSLDs):

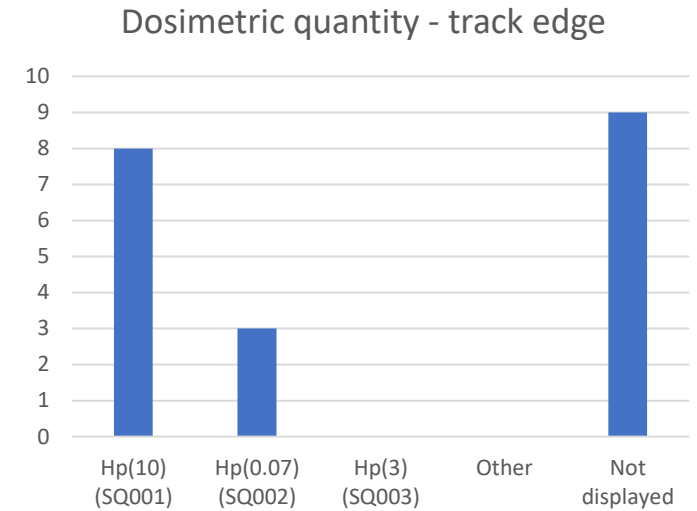
- ✓ IPLUS - landauer
- ✓ 3 centres
- ✓ Always both Hp(10) and Hp(0,07)
- ✓ Calibrations
  - ✓ Co-60
  - ✓ Skandion not reported
- ✓ Corrections not known

The Skandion Clinic	Landauer
PTC Czech	VF Nuclear ( <a href="http://www.vfnuclear.com">www.vfnuclear.com</a> )
Centre Antoine Lacassagne - IMPT Nice	Landauer



# Track detectors:

- ✓ 8 centres
- ✓ Only 4 answers on manufacturer (75% Landauer)
- ✓ Dosimetry service performed by (see table)
- ✓ Dosimetric quantity (see plot)
- ✓ Calibrations
  - ✓ 25% Cf-252
  - ✓ 12%  $^{241}\text{Am}$ -Be
  - ✓ 62% do not know
- ✓ Corrections not known



EBG MedAustron GmbH

The Skandion Clinic

INFN

QUIRONSALUD

PTC Czech

Clínica Universidad de Navarra

Dansk Center for Partikelterapi

Maastru Proton therapy

Paul Scherrer Institute - Switzerland

Landauer

ENEA BOLOGNA (ITALY)

CENTRO DE DOSIMETRÍA (BARCELONA - SPAIN)

VF Nuclear ([www.vfnuclear.com](http://www.vfnuclear.com))

Centro de Dosimetría

Personal Dosimetry Service of Public Health England

Not specified



# Electronic detectors:

## ID

EBG MedAustron GmbH  
WPE  
The Skandion Clinic

Cyclotron Centre Bronowice  
INFN - LABORATORI NAZIONALI DEL SUD  
Centre Antoine Lacassagne - IMPT Nice  
Clínica Universidad de Navarra  
GPTC  
Institut Curie (France / Orsay)

## Manufacturer

Thermo Scientific  
Mirion, Rados  
Mirion Technologies, Tracerco

Mirion  
Mirion MGP  
APVL  
Thermo Scientific  
Thermo Scientific / gamma only version  
APVL (mk2 et mk3) / Measure only x and gamma

## Dosimetry service

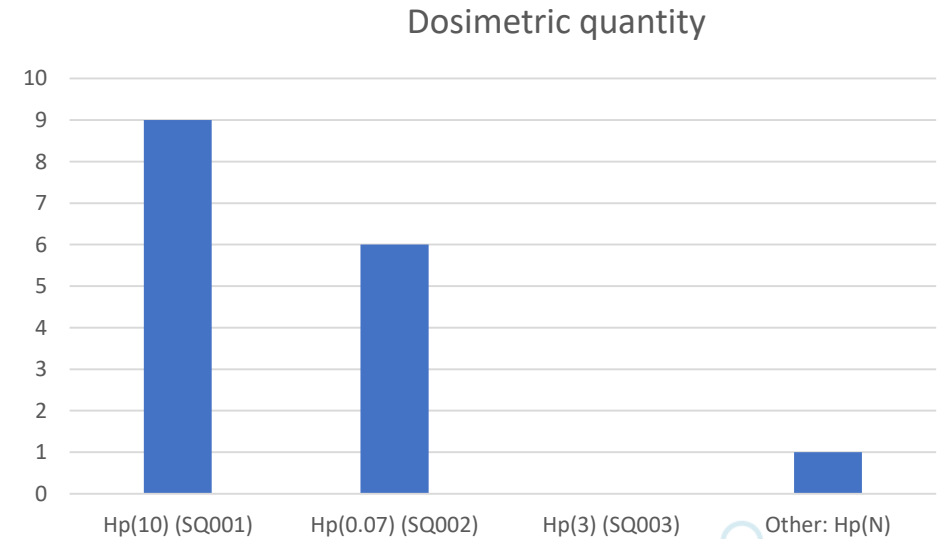
used internally as alarm dosimeters - no dosimetry service involved  
Mirion, Rados  
Direct reading in house

only for information purpose, no as a routine measurement

## LORYON

Our own service  
in house / database and detector readout  
APVL (send to IRSN )

- ✓ 9 centres
- ✓ Types
  - ✓ 4 Mirion
  - ✓ 3 Thermo Scientific
  - ✓ 2 APVL
- ✓ Dosimetric quantity (see plot)



# Electronic detectors:

## Calibration radiation quality

Answer	Count	Percentage
Cs-137 (SQ001)	7	41.18%
Co-60 (SQ002)	2	11.76%
Cf-252 (SQ003)	0	0.00%
Other	5	29.41%



## ID

EBG MedAustron GmbH  
The Skandion Clinic  
Centre Antoine Lacassagne - IMPT Nice  
Clínica Universidad de Navarra  
  
Institut Curie (France / Orsay)

## Response

Sr-90  
Am-241  
Am-241/Be  
Kr-85  
Energy range for gamma and X  
rays: less

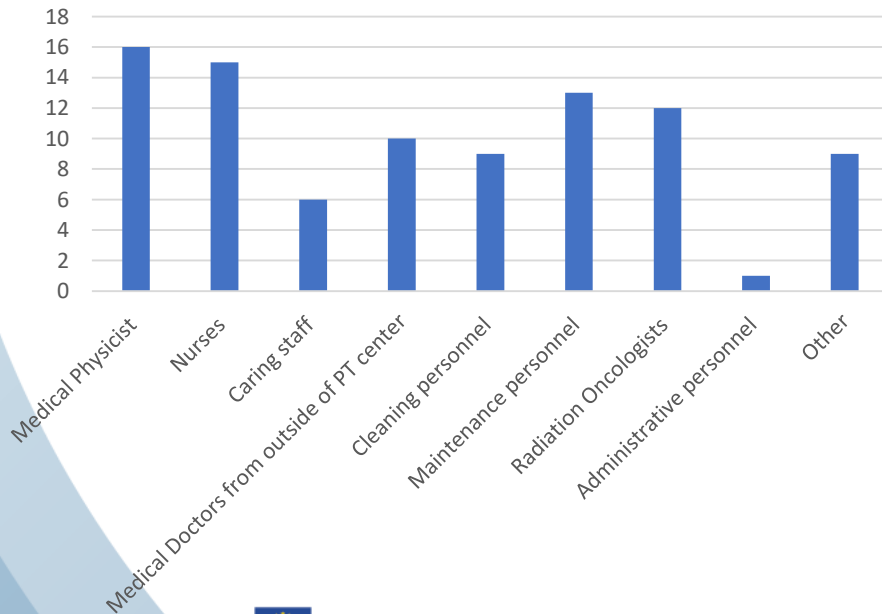


# Which type of personnel is wearing a dosimeter?

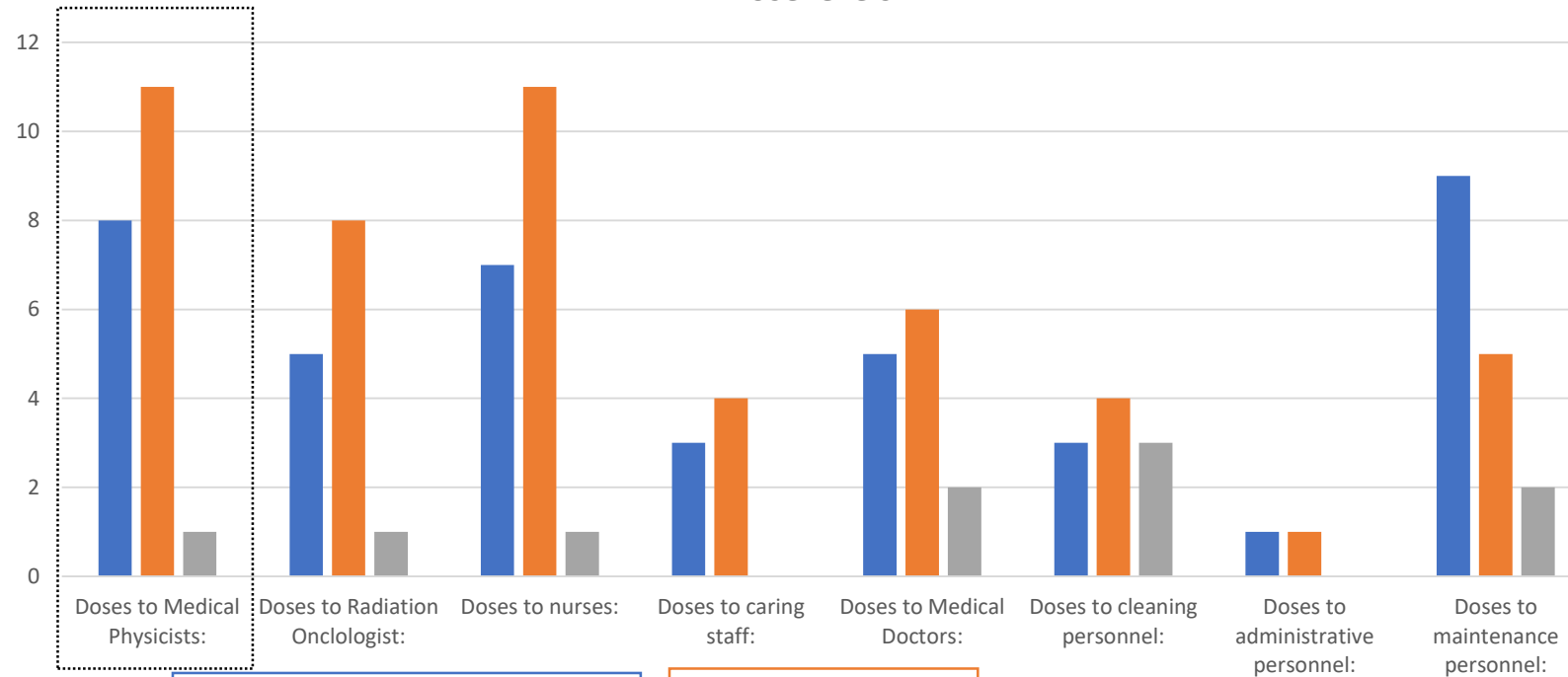
	Count	Percentage
Medical Physicist	16	94.12%
Nurses	15	88.24%
Caring staff	6	35.29%
Medical Doctors from outside of PT center	10	58.82%
Cleaning personnel	9	52.94%
Maintenance personnel	13	76.47%
Radiation Oncologists	12	70.59%
Administrative personnel	1	5.88%
Other	9	52.94%

EBG MedAustron GmbH	Physicist, Engineers, Researchers
The Skandion Clinic	Visitors (researchers as visitors)
Maastru Proton therapy	radiation technicians
INFN	TECHNICIANS AND RESEARCHERS
IMPT Nice	dosimetrist/Radiation safety officer/Radiographers
Clínica Universidad de Navarra	Radiation Therapists
Dansk Center for Partikelterapi	Scientists doing proton based trials for more then two months
HIT	technologists
UPTD	therapists, dosimetrists

Which type of personnel is wearing a dosimeter?



## Dose levels



■ Typical range of doses on a yearly basis:

■ Doses below detection limit:

■ I do not know (please indicate why):

ParTiCLE PT center only recently started and no data are available

## Medical physicists

MedAustron	0,6-0,8 mSv per year - including background radiation
WPE	0.0 mSv - 0.1 mSv
Maastr Proton therapy	below 1 mSv/year, usually ~10 uSv/year
INFN	0-0.2 mSv
IMPT Nice	for electronic dosimeter : between 70 microSv and 220 microSv
Dansk Center for Partikelterapi	below 1mSv
APSS, Trento	< 1 mSv
UPTD	0 - 0,1 mSv per month

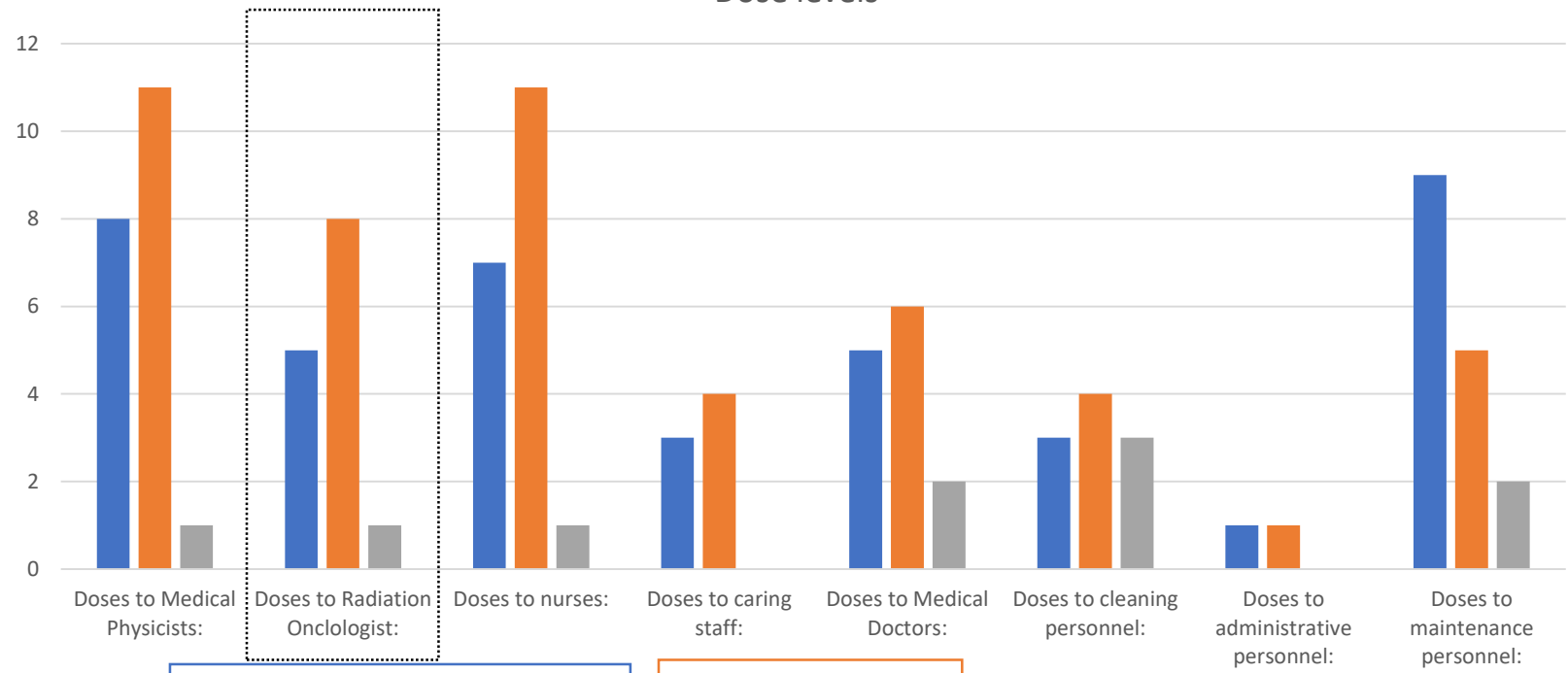
WPE	99%
The Skandion Clinic	Below 1 mSv per year
Cyclotron Centre Bronowice	DL=0,1mSv
INFN	100/year
PTC Czech	0,2 mSv
IMPT Nice	for OSL dosimeter (quarterly periodicity) : below detection limit
Clínica Universidad de Navarra	Background
HIT	0.1mSv
UPTD	almost all

## Below 1 mSv/year





## Dose levels



■ Typical range of doses on a yearly basis:

■ Doses below detection limit:

■ I do not know (please indicate why):

ParTiCLE PT center only recently started and no data are available

## Radiation oncologist

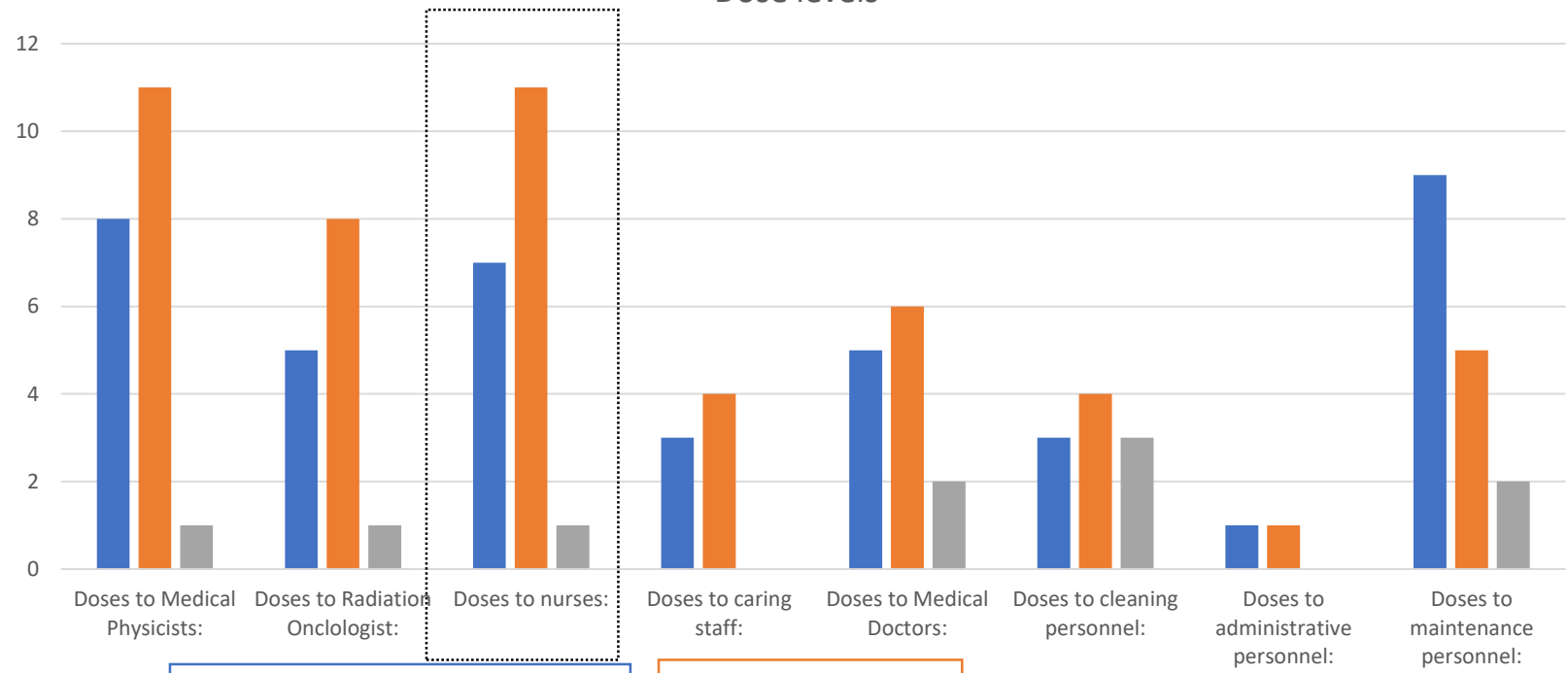
MedAustron	0,6-0,8 mSv per year - including background radiation
WPE	0.0 mSv - 0.1 mSv
Maastro Proton therapy	below 1 mSv/year, usually ~10 uSv/year
APSS, Trento	< 1 mSv
UPTD	0 - 0,1 mSv per month

WPE	99%
Cyclotron Centre Bronowice	DL=0,1mSv
PTC Czech	0,2 mSv
Clínica Universidad de Navarra	Background
HIT	0.1mSv
UPTD	almost all

**Below 1 mSv/year**



## Dose levels



■ Typical range of doses on a yearly basis:

■ Doses below detection limit:

■ I do not know (please indicate why):

ParTiCLE PT center only recently started and no data are available

## Nurses

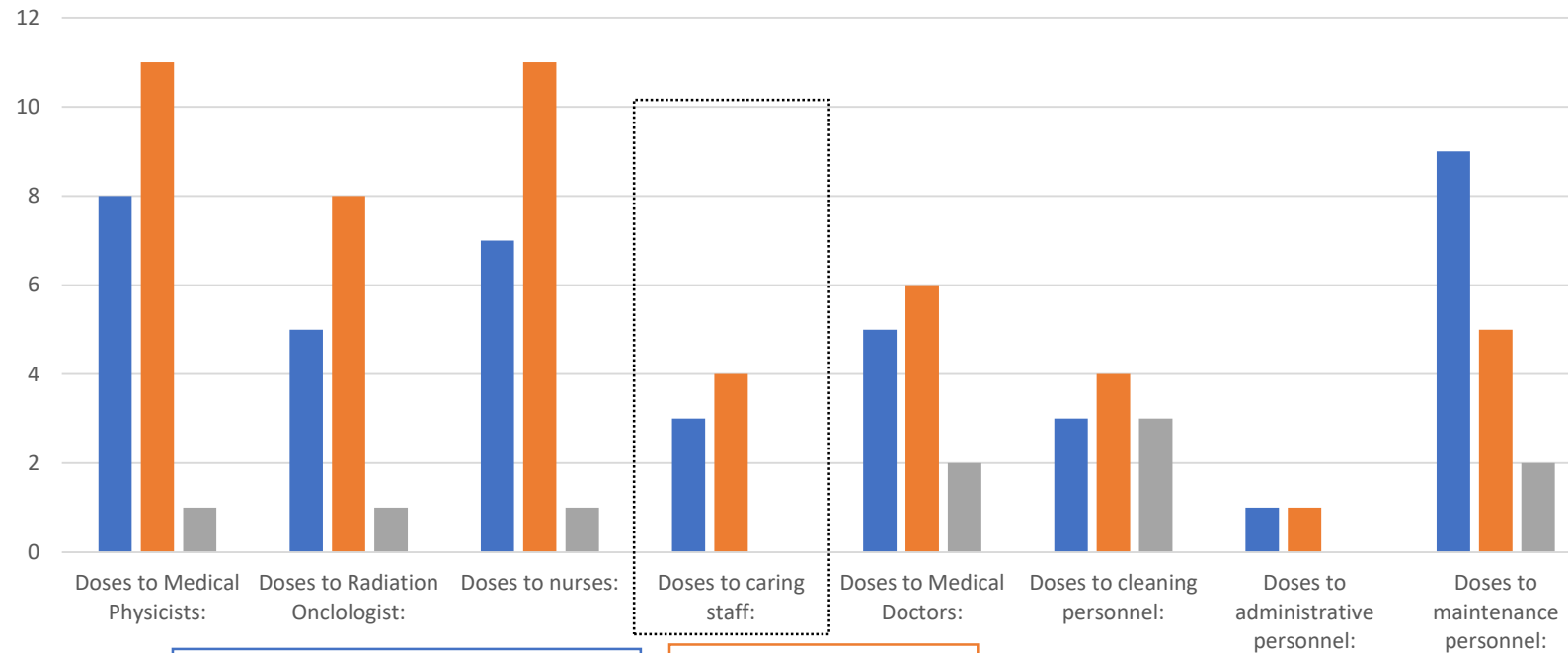
MedAustron	0,6-0,8 mSv per year - including background radiation
WPE	0.0 mSv - 0.1 mSv
IMPT Nice	for electronic dosimeter : between 10 microSv and 280 microSv
Dansk Center for Partikelterapi	below 1mSv
GPTC	< 50µSv
APSS, Trento	< 1 mSv

WPE	99%
The Skandion Clinic	Below 1 mSv per year
Cyclotron Centre Bronowice	DL=0,1mSv
PTC Czech	0,2 mSv
IMPT Nice	for OSL dosimeter (quarterly periodicity) : below detection limit
Clínica Universidad de Navarra	Background
GPTC	almost all
HIT	0.1mSv
UPTD	almost all

**Below 1 mSv/year**



## Dose levels



■ Typical range of doses on a yearly basis:

■ Doses below detection limit:

■ I do not know (please indicate why):

ParTiCLE PT center only recently started and no data are available

## Caring staff

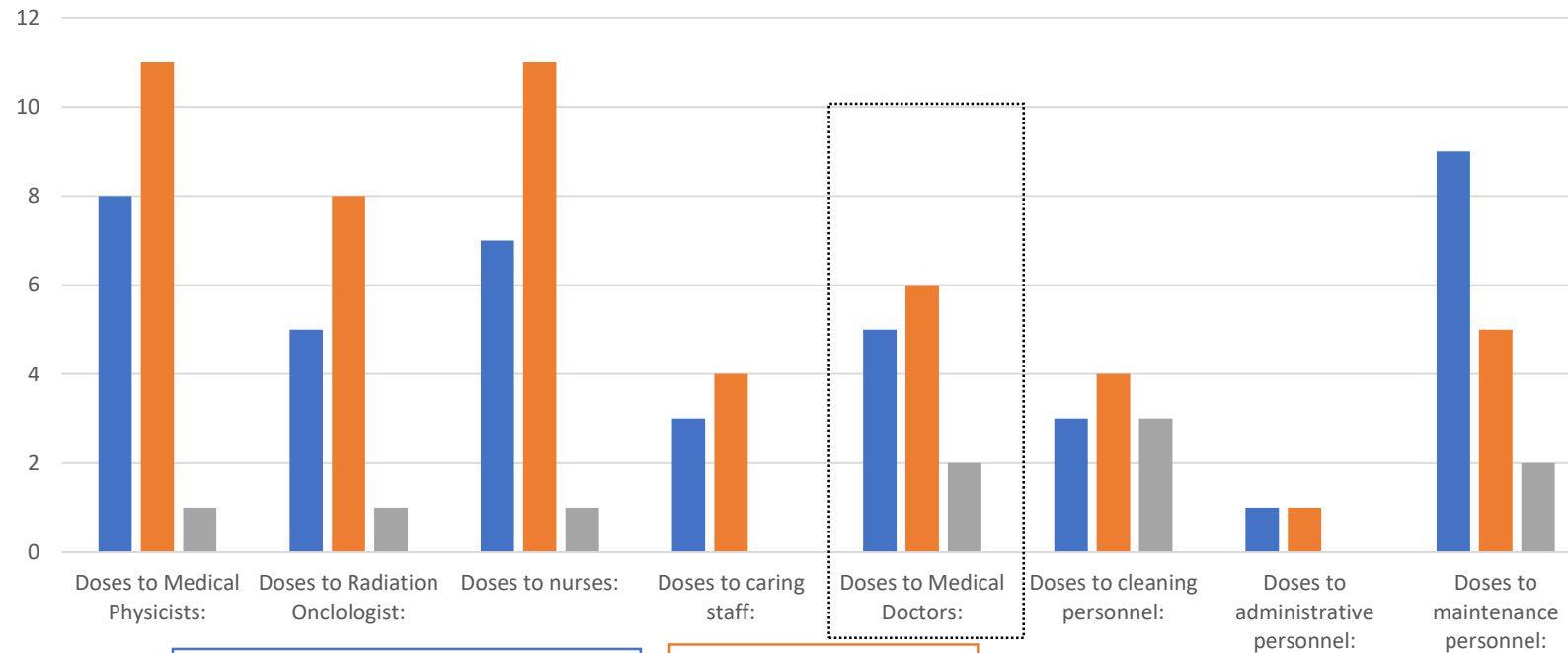
MedAustron	0,6-0,8 mSv per year - including background radiation
WPE	0.0 mSv - 0.1 mSv
UPTD	0 - 0,1 mSv per month

WPE	99%
Cyclotron Centre Bronowice	DL=0,1mSv
UPTD	almost all

## Below 1 mSv/year



## Dose levels



### Medical doctors

■ Typical range of doses on a yearly basis:

■ Doses below detection limit:

■ I do not know (please indicate why):

ParTiCle PT center only recently started and no data are available

MedAustron	0,6-0,8 mSv per year - including background radiation
WPE	0.0 mSv - 0.1 mSv
INFN	0-0.1 mSv
IMPT Nice	for electronic dosimeter : between 0 microSv and 30 microSv
APSS, Trento	< 1 mSv

WPE	99%
Cyclotron Centre Bronowice	DL=0,1mSv
INFN	40/year
IMPT Nice	for OSL dosimeter (quarterly periodicity) : below detection limit
HIT	0.1mSv
UPTD	dosimeters for external medical doctors are not managed by the clinic

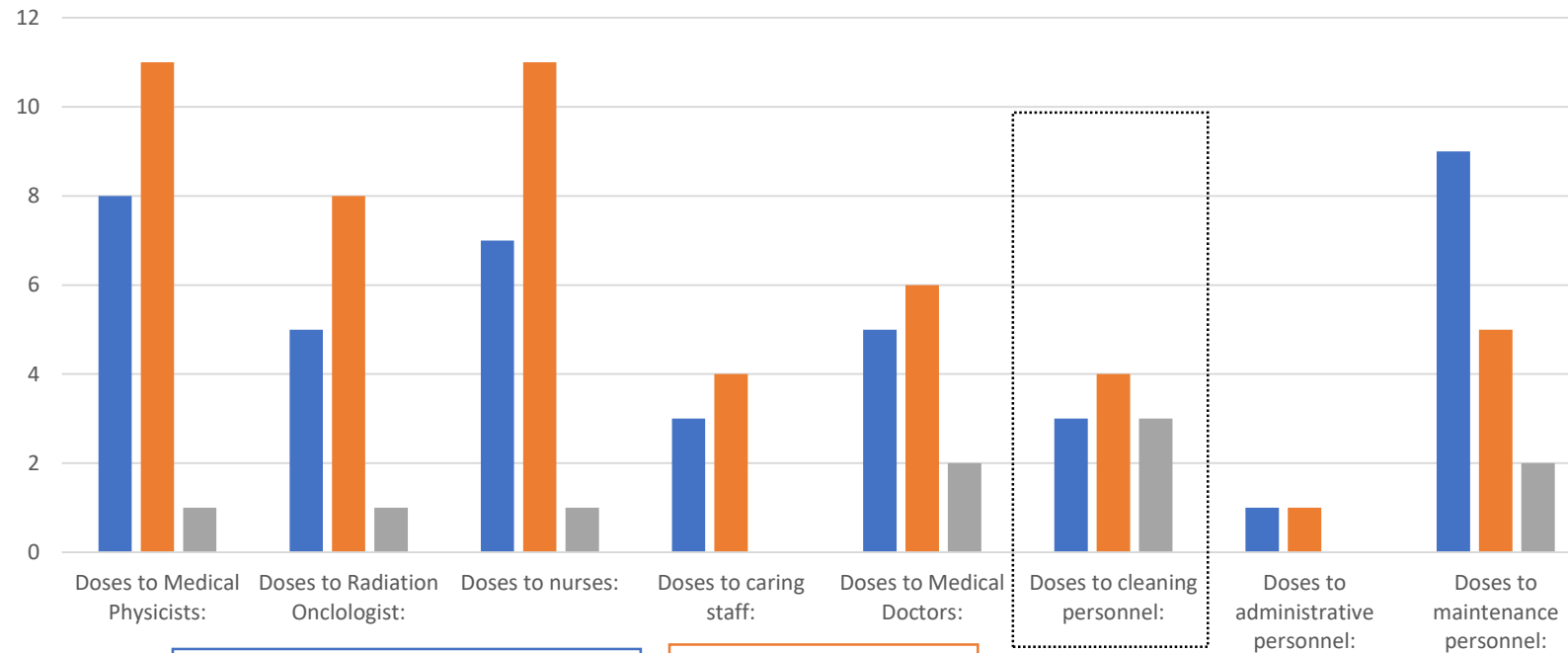
### Below 1 mSv/year



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 945196



## Dose levels



## Cleaning personnel

■ Typical range of doses on a yearly basis:

■ Doses below detection limit:

■ I do not know (please indicate why):

ParTiCLE PT center only recently started and no data are available

MedAustron	0,6-0,8 mSv per year - including background radiation
WPE	0.0 mSv - 0.1 mSv
Dansk Center for Partikelterapi	below 1mSv

WPE	99%
Cyclotron Centre Bronowice	DL=0,1mSv
IMPT Nice	CAL is not their employer. we do not have access to their dosimetric results
UPTD	dosimeters for cleaning personnel are not managed by the clinic

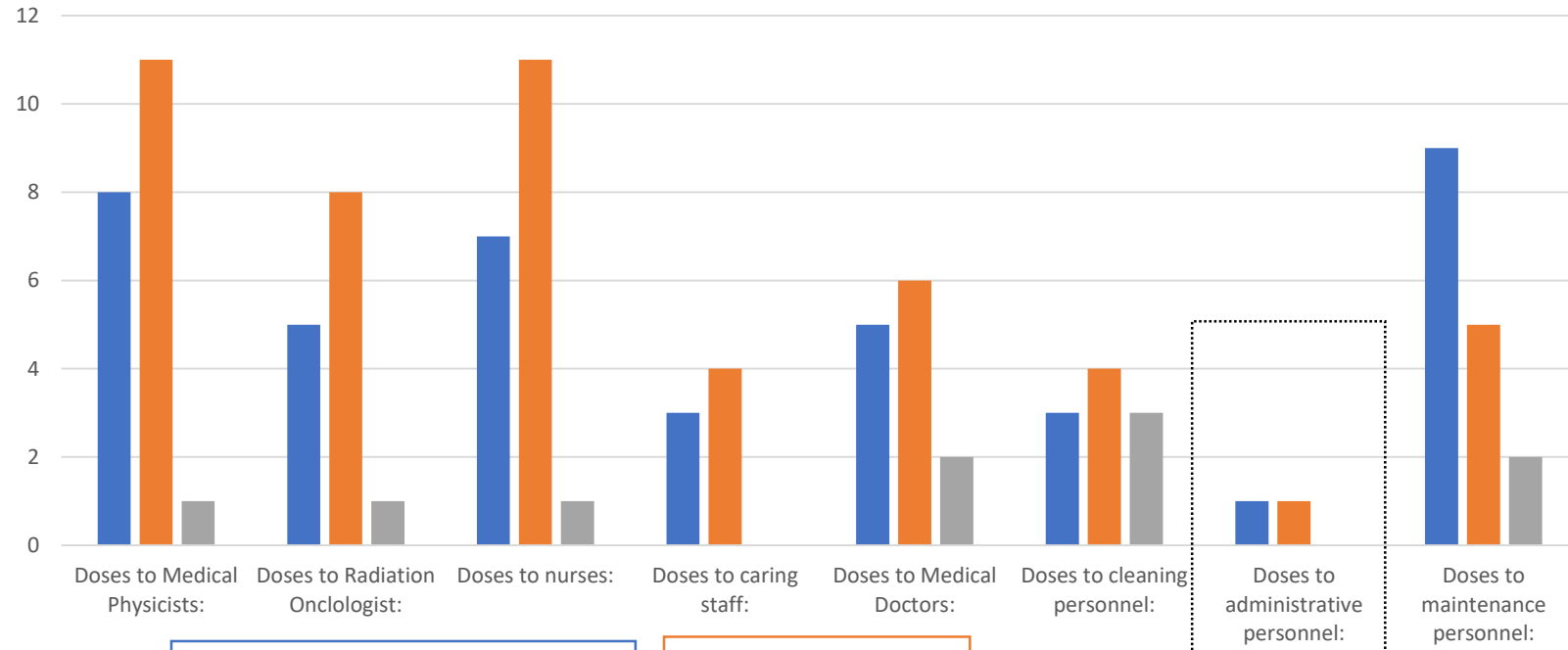
**Below 1 mSv/year**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 945196



## Dose levels



Administrative personnel

■ Typical range of doses on a yearly basis:

■ Doses below detection limit:

■ I do not know (please indicate why):

ParTiCLE PT center only recently started and no data are available

WPE 0.0 mSv - 0.1 mSv

WPE 99%

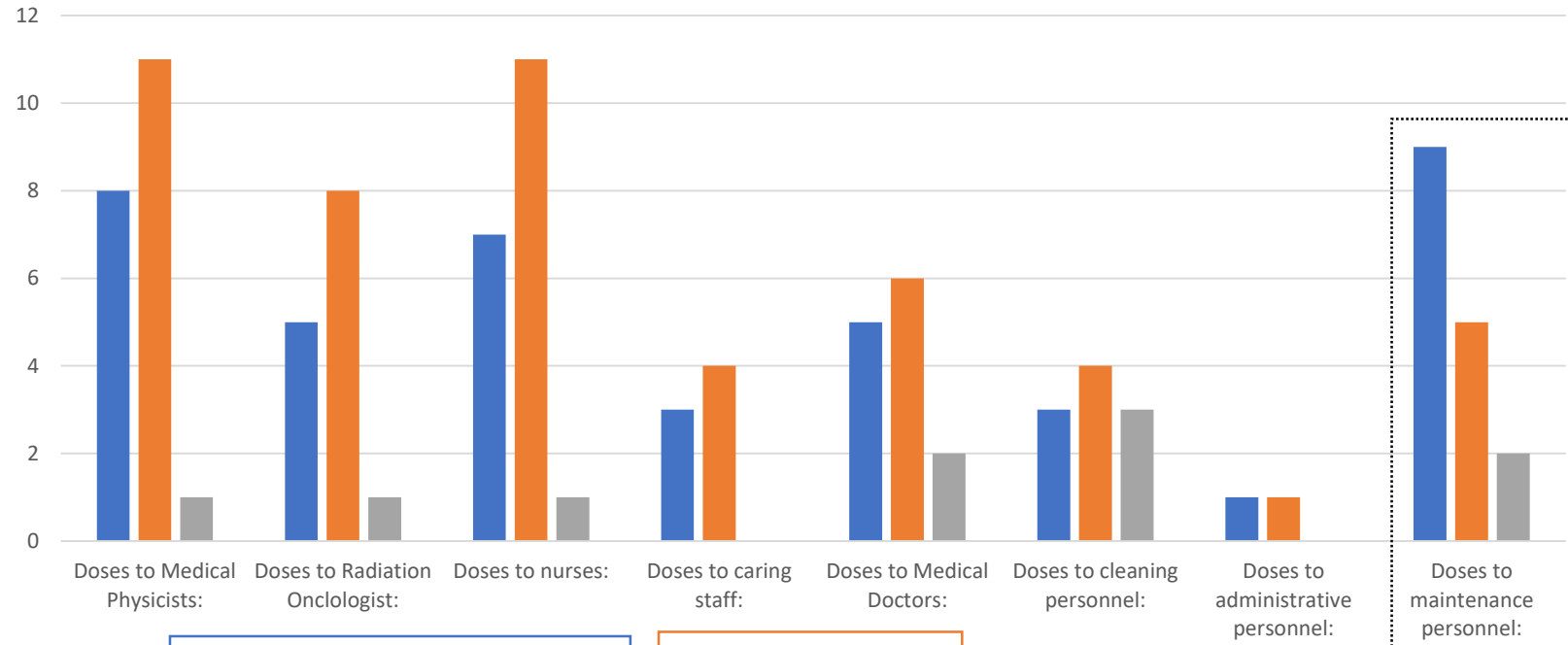
**Below 1 mSv/year**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 945196



## Dose levels



■ Typical range of doses on a yearly basis:

■ Doses below detection limit:

■ I do not know (please indicate why):

ParTiCle PT center only recently started and no data are available

## Maintenance personnel

MedAustron	0,6-0,8 mSv per year - including background radiation
WPE	0.0 mSv - 0.1 mSv
Maastr Proton therapy	below 1 mSv/year, usually ~10 uSv/year
Cyclotron Centre Bronowice	<1mSv
INFN	0-0.1 mSv
IMPT Nice	for electronic dosimeter : between 0 microSv and 100 microSv
Dansk Center for Partikelterapi	below 1mSv
GPTC	<0.3mSv
Institut Curie	0.2 to 0.3 mSv max per year

WPE	99%
INFN	200/year
IMPT Nice	for OSL dosimeter (quarterly periodicity) : below detection limit
HIT	0.1mSv
UPTD	dosimeters for maintenance personnel are not managed by the clinic

**Below 1 mSv/year**



## When dose is below detection limit, specify detection limit:

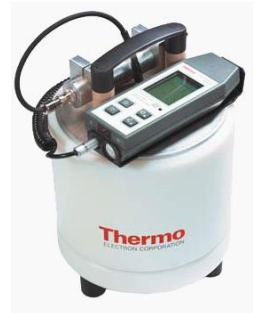
ID	Detection limit
WPE	0.1 mSv
The Skandion Clinic	For a 4 week interval: 0.05 mSv for X-rays, gamma and beta and 0.1 mSv for neutrons
Cyclotron Centre Bronowice	0,1mSv
INFN	For TLD gamma dosimeters: 0.05 mSv. For neutron track dosimeters: 0.1 mSv
QUIRONSALUD	0.1 mSv
PTC Czech	0,2 mSv
IMPT Nice	OSL IPLUS : 0,05 mSv (for X, gamma, beta) and OSL Neutrak : 0,10 mSv (for neutrons)
Clínica Universidad de Navarra	0.1 mSv /monthly
Dansk Center for Partikelterapi	0.05mSV for TLDs
Institut Curie	0.05 mSv / per quarter
HIT	0.1mSv
UPTD	0.1 mSv



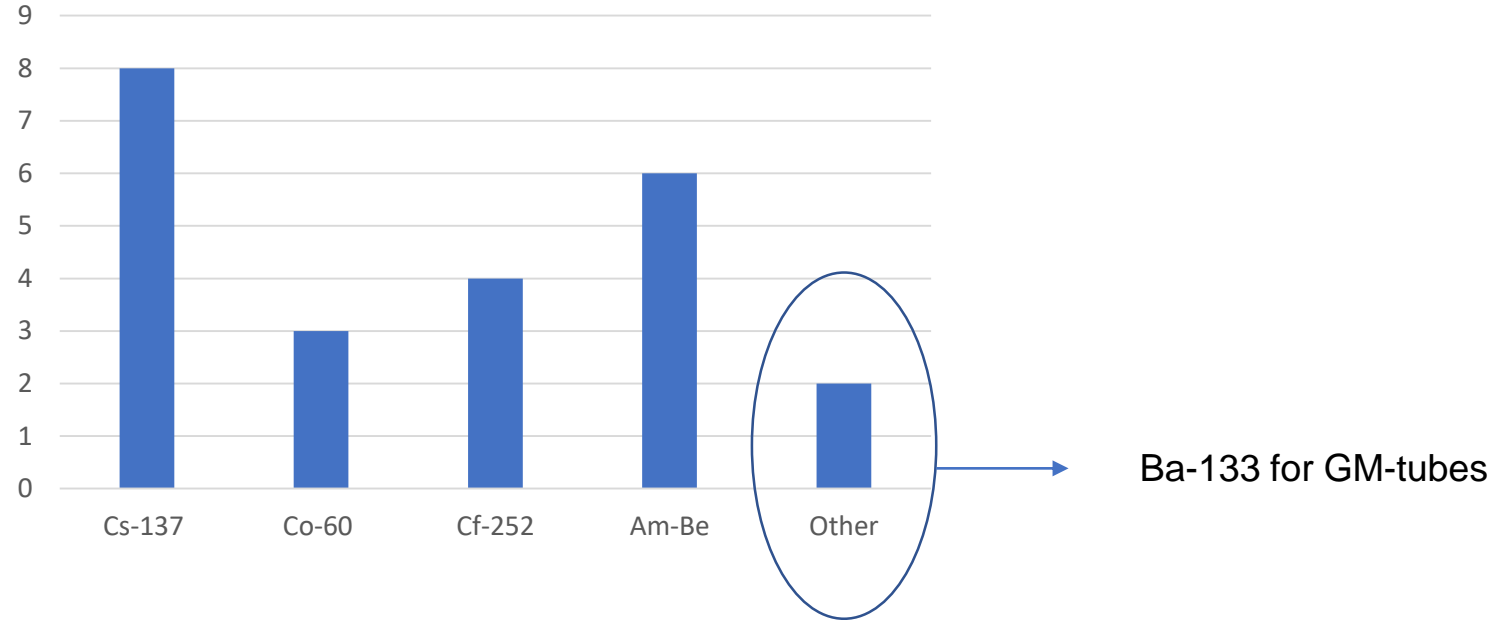


# Which fixed ambient monitors are used?

ID	Fixed ambient monitors	Manufacturer
MedAustron	LB111, LB112, LB6411-Pb, LB101beta, LB6360-H10, LB6500-H10, Yantar 2L (Seibersdorf Laboratories), TLDs for ambient dose monitoring (Seibersdorf Laboratories)	Berthold Technologies
WPE	M42-30 + 42-30H, M375	Ludlum, additionally glass dosimeter (MPA NRW)
The Skandion Clinic Maastrro Proton therapy	<b>IPLUS, Neutrak</b> , FHT 6020 No response	Landauer, Landauer, Thermo Scientific No response
Cyclotron Centre Bronowice	LB 6360 for gamma, LB 6411 for neutron	Berthold
INFN QUIRONSALUD PTC Czech IMPT Nice	Ionization chamber for x and gamma. Rem counter for neutrons Neutron and Gamma detectors Geiger counters, neutron detectors neutron and gamma detector	FAG, CENTRONICS, BERTHOLD Berthold VF Nuclear Berthold / Novelec
Clínica Universidad de Navarra	Geiger Müller and neutron detectors	Thermo Scientific
Dansk Center for Partikelterapi GPTC	NON <b>building specific TLD's at 4 locations</b>	No response Mirion
Institut Curie APSS, Trento HIT UPTD ParTiCle	Gamma and neutrons No response Wendi Wide energy neutron detector Geiger Müller tubes, wide energy neutron detectors M375/9, M375/2, M375+133-2, M375+42-41L	Rotem / Ludlum model 42-30H for neutrons and Rotem/Saphymo for gammas No response Thermo scientific Thermo Fisher Scientific Ludlum



## Calibration information of fixed monitors Calibration radiation quality:



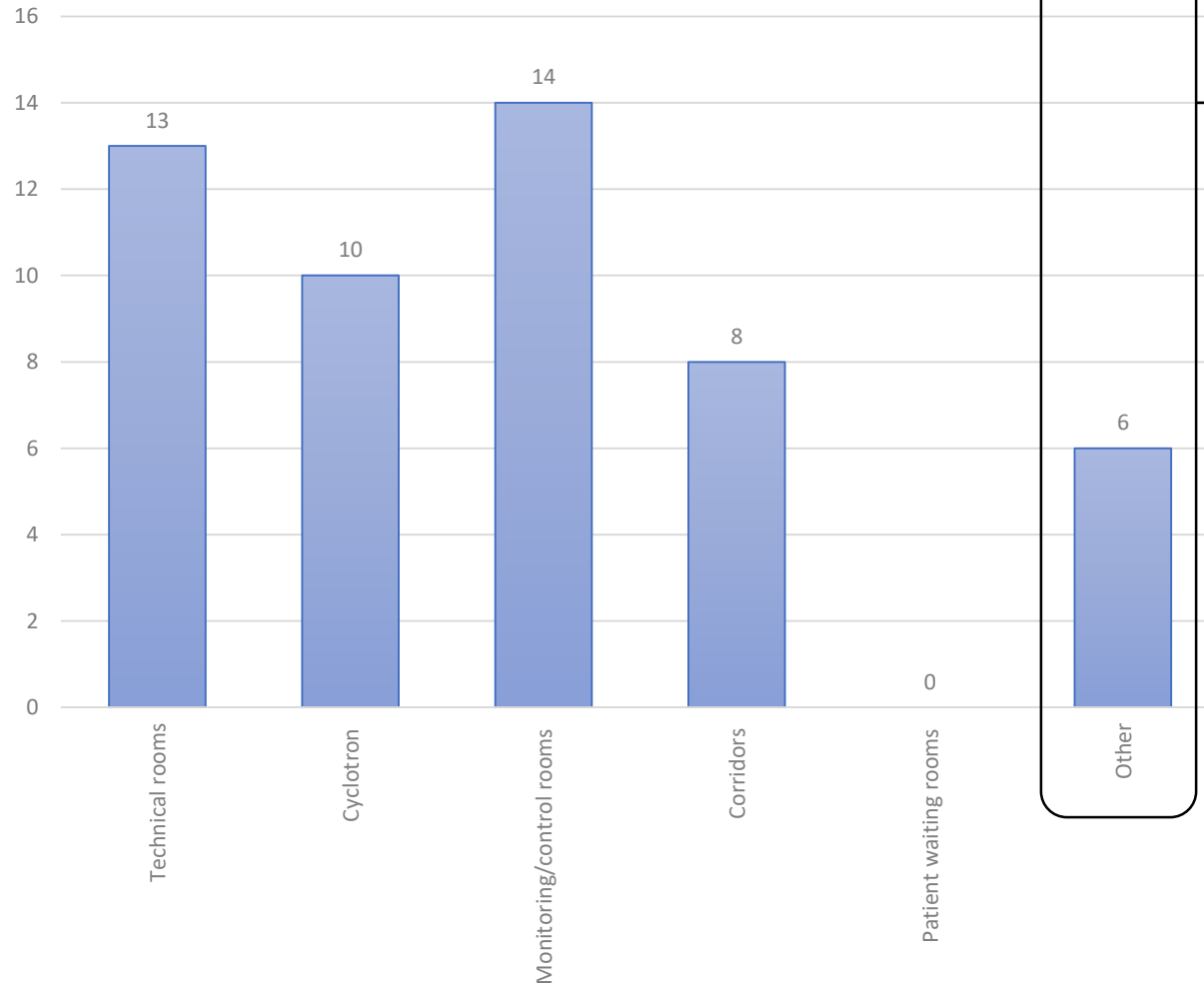
Are neutrons and gammas considered?

15 YES

2 No answer



## Which rooms are monitored?



MedAustron	Perimeter of Radiation Area, Air filters, Water filters, Ion sources, Loading Dock
WPE	treatment rooms
The Skandion Clinic	Treatment control rooms, Research area
IMPT Nice	traitement rooms/effluent (ventilation)
Clínica Universidad de Navarra	Accelerator room, gantry room, treatment room, control room
Dansk Center for Partikelterapi	NON
UPTD	treatment rooms

## Questions related to room maps and dose records

- No room maps have been shared (3 answered they are willing to share)
- No dose records have been shared (None answered YES to share)

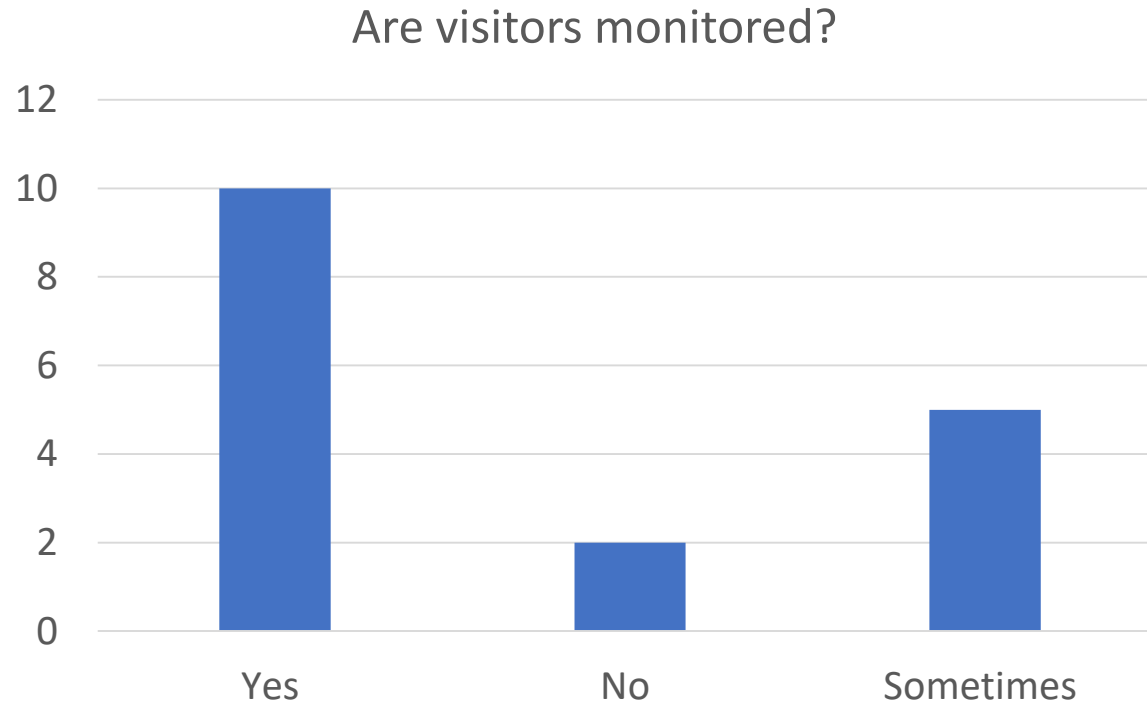


# Which transportable ambient monitors are used and for what?

PT center	Type of transportable monitor	Manufacturer	Why used?
MedAustron	6105 AD6/E, 6150 AD-b/E, FH40-g-10, ToL/f, 6150 AD-t/E Teletector, LB123 UMO+LB1236-H-10, FHT762 WENDI II, LB123+LB6411-Pb, 6150 AD-k, LB9140, LB101d beta, InSpector1000	Automess, Automess, Thermo Scientific, Berthold Technologies, Automess, Berthold Technologies, Thermo Scientific, Berthold Technologies, Automess, Measurements Berthold Technologies, Berthold Technologies, Canberra	
WPE	FH-40G + RadEye-20	Thermo Scientific + RadEye	release of immobilization devices, physics
The Skandion Clinic	451P, LB6411	Fluke Biomedical, Berthold Technologies	Monitoring gamma and neutron doserates on a need basis
Maastro Proton therapy	scinto gamma/x-ray detector	sea	checking activated parts
Cyclotron Centre Bronowice	LUDLUM 14C for gamma, betas, NM 2B, WENDI for neutrons	LUDLUM	in case of damage fixed monitor or to control activation of any elements
INFN	scintillators, geiger-mueller, ionization chamber, proportional counter, rem counter	various	
QUIRONSALUD	neutron and gamma	Berthold	Radiative waste, check doses outside the maze
PTC Czech	N/A	Not answer	
IMPT Nice	Babyline/FH40/Minialarms/Studsvik digipig/FHT 762/Radeye B20ER/MIP10+SMIG	Nardeux / Wedholm Medical / APVL / Thermo /	photons/ beta / neutrons detection
Clínica Universidad de Navarra	Ionization chamber, scintillation, Geiger Müller, spectrometer	Fluke biomedical, Thermo Scientific, TRF	Measure instant gamma dose rate. Measure possible contaminations. Monitoring air and water activation.
Dansk Center for Partikelterapi	WENDI II, FH40G, RadEye B20-ER, RadEye PRD	Thermo Scientific	commissioning of secondary radiation doses in the building before clinical start, activation measurements, personal exposure estimates
GPTC	FHT 762 Wendi-2 Wide-Energy Neutron Detector	ThermoFisher	survey / monitoring in a mobile setting
Institut Curie	LB 123 Umo With LB6411 (for neutrons) and AT1123 for Gammas	Berthold and APVL	periodic inspection
APSS, Trento	Not answer	Not answer	
HIT	Wendi Wide energy neutron detector	Thermo scientific	after potential activation in the accelerator room/beam transfer lines
UPTD	GM-tube, wide energy neutron detector	Thermo Fisher Scientific	temporary cancelling of access restrictions for unmonitored people in areas with less than 500 nSv/h
ParTiCLe	not applicable	Not answer	



# Specific radiation protection questions...

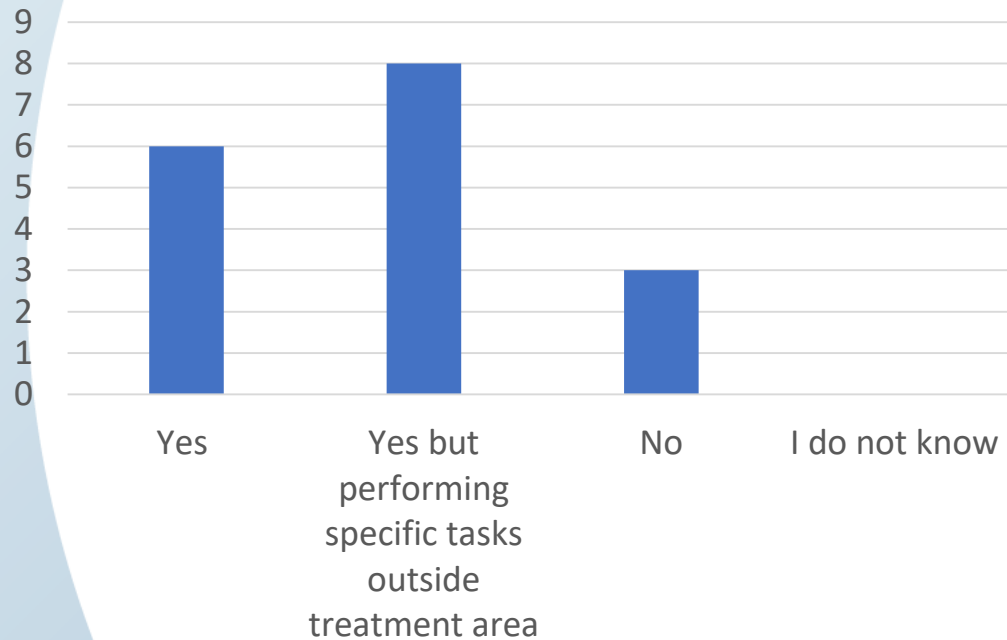


Who is monitored as visitor  
→ all answers remained 'not displayed'



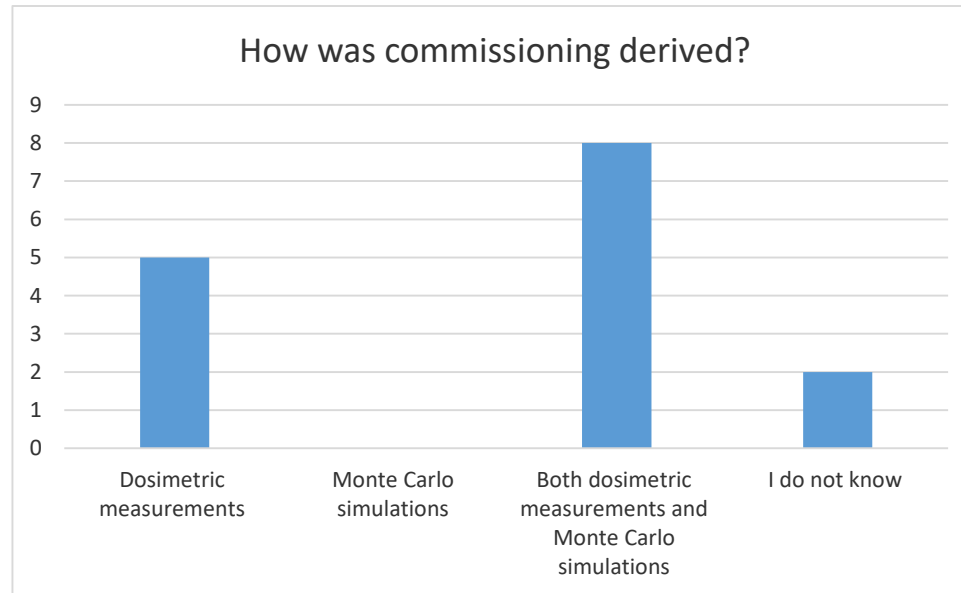
# Specific radiation protection questions...

Are pregnant women allowed to continue their work?

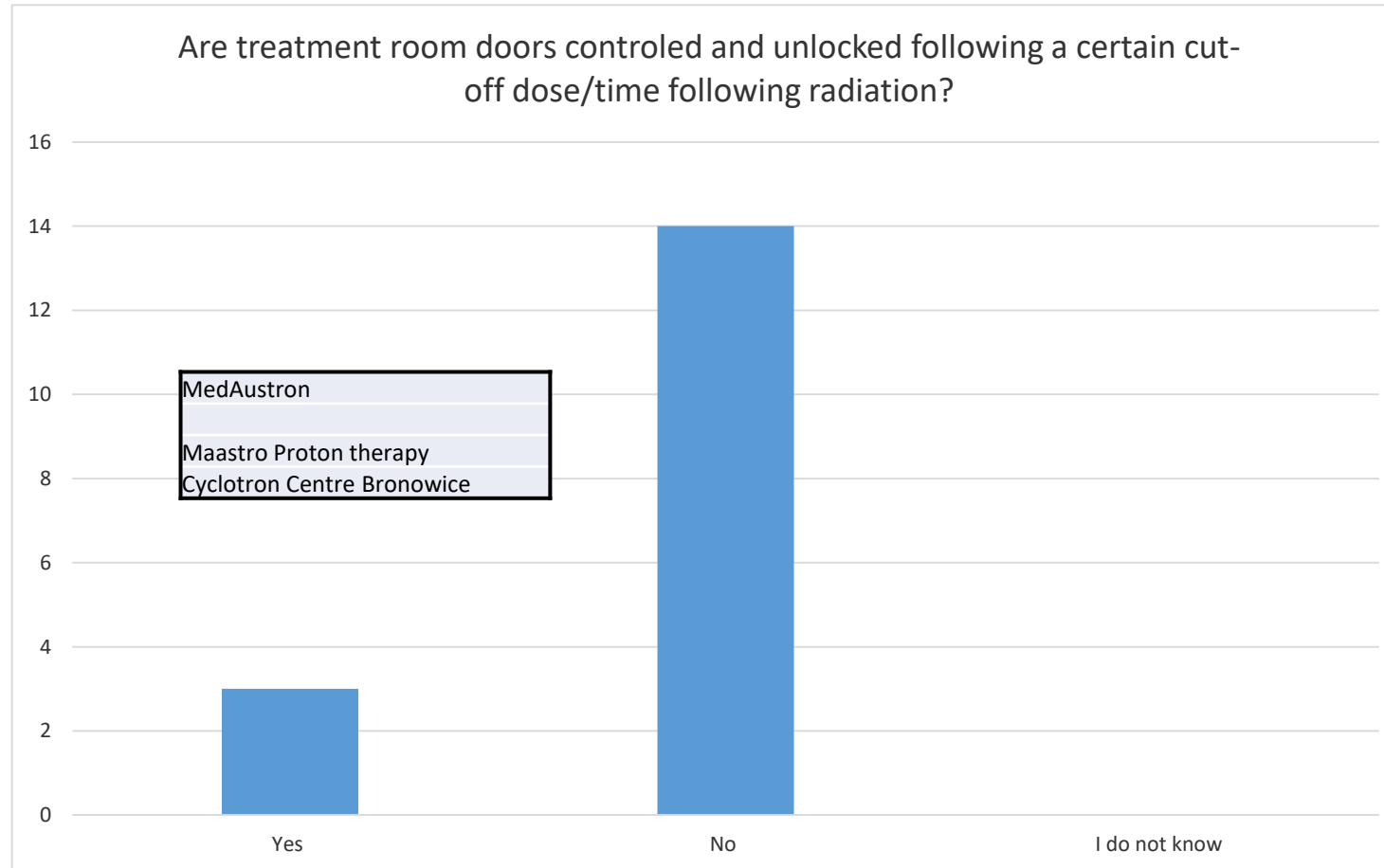


ID	Are there specific regulations regarding pregnant staff?
MedAustron	Access to radiation areas is forbidden
WPE	no access to treatment rooms
The Skandion Clinic	Doses to the foetus for the remainder of pregnancy not to exceed 1 mSv (according to national law on radiation protection from 2018).
Maastr Proton therapy	alara
Cyclotron Centre Bronowice (no answer)	
INFN	national regulation
QUIRONSALUD	Yes
PTC Czech (no answer)	
IMPT Nice	yes: annual dose limit 1mSv, excluded from the workstation if risk of internal contamination
Clínica Universidad de Navarra	Yes
Dansk Center for Partikelterapi	Pregnant physicists should not perform QA tasks that result in significant activation, pregnant radiation therapists should not handle the range shifter after treatment
GPTC (ring?)	Our staff is not considered to be radiological worker based on risk analysis - pregnant may not do certain tasks (e.g. administer PET isotopes), but that is not relevant at our proton facility
Institut Curie	Yes, on the advice of the doctor after a medical visit
APSS, Trento	pregnant staff cannot enter classified area according to Italian regulation
HIT (no answer)	
UPTD	Many, according to German law, i.e. Strahlenschutzgesetz and Strahlenschutzverordnung
ParTiCLe	Not in controlled or supervised areas

# Specific radiation protection questions...



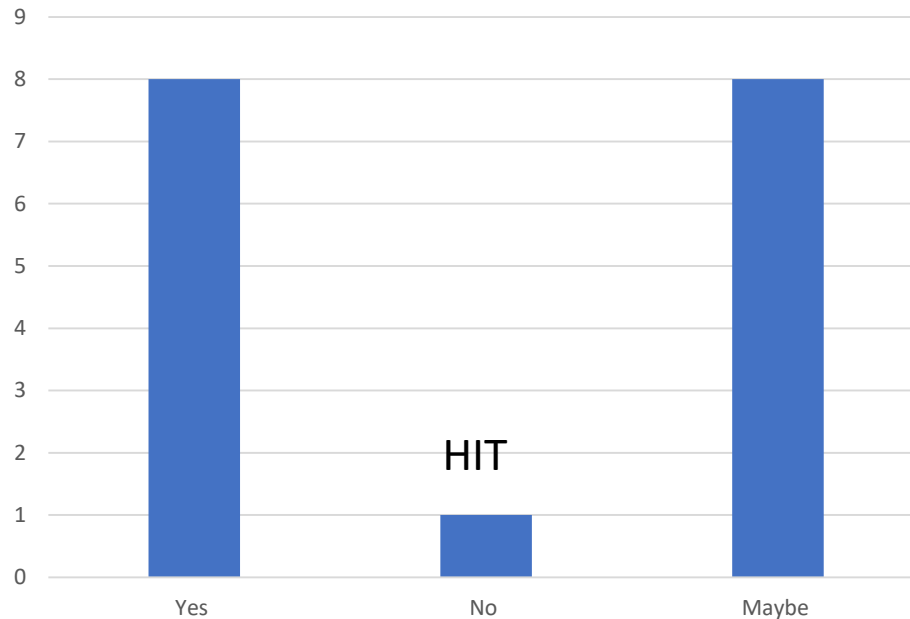
# Specific radiation protection questions...





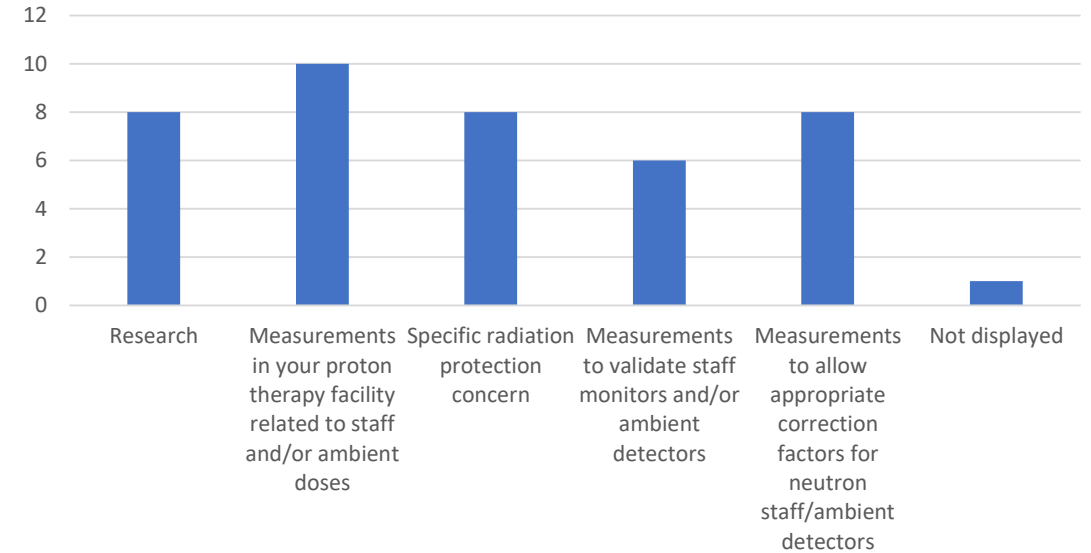
# Would you consider collaboration within SINFONIA project?

Would you consider collaboration within SINFONIA project?



HIT

What is your specific interest?



## Research

Dansk Center for Partikelterapi → high dose rates in FLASH

## Measurements

GPTC → yearly ambient dose outside the facility

## Radiation protection concern

Dansk Center for Partikelterapi → pregnant patients, pacemaker, implants





**THANK YOU**



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