Questionnaire for the ONCOLOGISTS from the countries of the SEE Region

IMPORTANT NOTE 1: Each designated participant who will contribute with relevant answers to this questionnaire will become a co-author of a joint scientific publication.

IMPORTANT NOTE 2: This questionnaire has been designed for better understanding the cancer treatment in the SEE region and estimation the number of patients who will benefit from the particle therapy (PT) that will be accessible in the upcoming particle treatment center for the Southeast European Countries "SEEIIST" (seeiist.eu). This survey is a part of an EC project attributed to the development of SEEIIST facility, designed by the following team: Vladimir Todorovic MD (SEEIIST, Clinical Center of Podgorica) as a task leader, Manjit Dosanjh (CERN, SEEIIST), Mimoza Ristova (UKIM-Skopje, SEEIIST, CERN), Petya Georgieva (SEEIIST, TERA), Vesna Gershan (UKIM-Skopje).

For any question, please contact Manjit Dosanjh (manjit.dosanjh@cern.ch)

* Required

Fmail address *

Part I. Contributor to the data

2. Name:

4.

3.	Cou	ntry	

Mark only one oval.
Albania
Bosnia and Herzegovina
Bulgaria
Croatia
Greece
Kosovo
Montenegro
North Macedonia
Serbia
Slovenia
Other:
Affiliation:

OUNTRY
ur last
)

9. Which are the top 11 most frequent types of cancer in your country? (click 1 for cancer with the highest incidence)

Mark only one oval per row.

	1	2	3	4	5	6	7	8	9	10	11
Lung											
Breast											
Colorectal											
Skin											
Stomach											
Liver											
Head and neck											
Brain											
Prostate											
Cervix and uterine											
Urinary tract											

10.	What are the cancer treatment options available in your country? (click all that apply)
	Check all that apply.
	Chemotherapy
	Radiotherapy
	Immunotherapy
	Gene therapy
	Hormonal therapy
	Targeted drug therapy
	Crioablation
Pa	rt III. Diagnostic machines available in your country
11.	How many CT machines are available in your country? (to the best of your knowledge)
10	
12.	How many MRI machines are available in your country? (to the best of your knowledge)
13.	How many PET machines are available in your country? (to the best of your knowledge)

14.	How many PET/CT machines are available in your country? (to the best of your knowledge)
15.	How many GAMMA-cameras are available in your country? (to the best of your knowledge)
16.	How many Mammography units are available in your country? (to the best of your knowledge)
Par	rt IV. Radiation Therapy (RT) machines available in your country
17.	How many LINAC units for Radiation Therapy are available in your country?
18.	How many Cobalt units for Radiation Therapy are available in your country?

20.	How many Ortovoltage RT units are available in your coul	ntry?
Pa	rt V. Cancer patients in your country	This section should be filled up by consulting the country statistics. If you are unable to provide the relevant answer, please write "NA"
21.	What is the number of patients who have been diagnose	d with cancer in your country for the last 5 years?
22.	What is the number of new patients have been diagnose	d with cancer in your country the last year?
23.	What is the number of cancer patients in your country th	at were treated only with RT the last year?
24.	What is the number the patients treated only by chemoth	nerapy last year in your country?

25.	What is the number of patients treated with non-RT methods last year in your country?
26.	What is the number of patients treated with synergic therapy including RT last year in your country?
27.	What is the number of patients who didn't undergo any clinical cancer treatment last year in your country?
28.	Is there a special department for pediatric oncology in your country? Mark only one oval. Yes No
29.	Are there RT devices or protocols for treating children in your country? Mark only one oval. Yes No

30.	Is there a radiotherapist who is specialized for children in your country?
	Mark only one oval.
	Yes
	◯ No
31.	How many cancer patients could benefit from PT in your country? (please make your own scientifically based
	estimation or write "NA")
Pa	rt VI: Equipment for cancer treatment in your institution
32.	How many RT machines are there in your institution?
33.	How many LINACs are there in your institution?

34.	Do you have a CT simulator in your institution?
	Mark only one oval.
	Yes
	No
35.	Is stereotactic biopsy practiced in your institution?
	Mark only one oval.
	Yes
	No
36.	Is stereotactic surgery practiced in your institution?
	Mark only one oval.
	Yes
	No

37.	Do you have a QA technology in your institution?
	Mark only one oval.
	Yes
	◯ No
38.	What kind of dosimetry devices are used by the RT staff members?
	Check all that apply.
	Electronic Personal Dosimeter
	MOSFET Dosimeter
	Thermoluminescent Dosimeter (TLD)
	Film-badge Dosimeter Quartz-fiber Dosimeter
	I don't know
39.	Does your institution/clinic participate in clinical trials for novel treatments?
	Mark only one oval.
	Yes
	No

40.	If your answer to the previous question is "Yes", then what kind of trials?
Pa	rt VII. Cancer patients in your institution
41.	What is the total number of cancer patients who are currently treated in your institution?
42.	What is the total number of cancer patients who were treated last year at your institution?
43.	What is the number of the above patients that have been currently treated only with RT at your institution?
44.	What is the number the patients that were treated only by chemotherapy last year at your institution?
45.	What is the number of patients who were last year treated with non-RT methods at your institution?

46.	What is the number of patients who were last year treated with synergic therapy including RT at your institution?
47.	What is the number of patients who doesn't undergo any clinical cancer treatment? (including those who refuse medical treatment)
48.	Is there a pediatric oncology department in your institution? Mark only one oval. Yes No
49.	Are there RT devices or protocols for treating children in your institution? Mark only one oval. Yes No

50.	Is there a specialized radiotherapist only for children in your institution?
	Mark only one oval.
	Yes
	No
51.	Are their protocols and devices for RT treatment of children in your institution?
	Mark only one oval.
	Yes
	◯ No
52.	Is there a specialized radiotherapist only for children at your institution?
	Mark only one oval.
	Yes
	No

53.	Is there a multidisciplinary board for making a decision on the treatment of each lung cancer patient at your institution?
	Mark only one oval.
	Yes
	○ No
54.	Is there a multidisciplinary board for making a decision on the treatment of each head and neck cancer patient at your institution?
	Mark only one oval.
	Yes
	◯ No
55.	Is there a multidisciplinary board for making a decision on the treatment of each brain tumour patient?
	Mark only one oval.
	Yes
	◯ No
56.	How many cancer patients from your institution have been referred to cancer treatment outside the country?

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