

The logo consists of the letters 'RIV' in a bold, white, sans-serif font, enclosed within a white square border. The background of the entire poster is a blue gradient with faint, light-colored icons of cranes and a sailboat, and a central illustration of a human torso with glowing orange and yellow internal organs and a network of veins.

RIV

Oct 1-2, 2026

La Cité, Nantes

**TARGETED RADIONUCLIDE
THERAPY French Congress**

The logo for the Société Française de Médecine Nucléaire et Imagerie Moléculaire (SFMN). It features a stylized green and red molecular structure icon to the left of the text 'SFMN' in a bold, black font. Below 'SFMN' is the full name of the society in French: 'Société Française de Médecine Nucléaire et imagerie moléculaire'.

SFMN
Société Française de Médecine Nucléaire
et imagerie moléculaire

PRELIMINARY PROGRAM

SCIENTIFIC SESSIONS – SYMPOSIA – PANEL DISCUSSIONS

- Future of Theranostics?
- Production of Radioisotopes and MRPs
- Radiobiology
- Working Groups & Feedback
- Symposia
- Experience Feedback
- Innovations: AI, Dosimetry, New Tracers
- Evolution of the radio operator Profession in RLT
- Institutional Session (ASNR + DGOS)
- Patient Association
- Roundtable: Nuclear Medicine Department in 5-10 Years

LOCATION OF THE EVENT



La Cité des Congrès de Nantes

5 rue de Valmy, 44000 NANTES
+33 (0)2 51 88 20 00



CONTACTS

Organization – Acoramen

75, rue Professeurs Truc – 34090 MONTPELLIER
Mail : contact@acoramen.fr
Tél. : +33 (0)4 67 79 89 00

Location of the congress

La Cité des Congrès de Nantes
5 rue de Valmy – 44000 NANTES
lacite-nantes.fr
+33 (0)2 51 88 20 00

BOOTH BOOKING

Allocation criteria and terms of sales

The allocation of the booths will be done by order of registration via the website of ACORAMEN, through a form on which you will have indicated your choice of stand according to the plan of the exhibition and the table of rates hereafter.

The final and definitive choice of the locations is made by ACORAMEN. No complaint can be made on this subject before the meeting or during the assembly period. Of course, the site designated by the exhibitor on their order form will be taken into account in a priority way.

A deposit of 30% must be enclosed with the order. The cashing of this deposit will be considered as the definitive registration of your stand. A global invoice will be sent to you, showing the balance which must be paid by 29th June, 2026 at the latest.

Any payment will be considered as final and will not be the subject of any refunding in case of rescission or cancellation which does not involve the direct responsibility of ACORAMEN.

The ACORAMEN reserves the right to accept or refuse any form of registration and this without justification. In the same way, it reserves the right not to respect the attribution of a place or to refuse access to the exhibition in the hypothesis of the non-payment of the sums outstanding the given deadlines.

Stand price

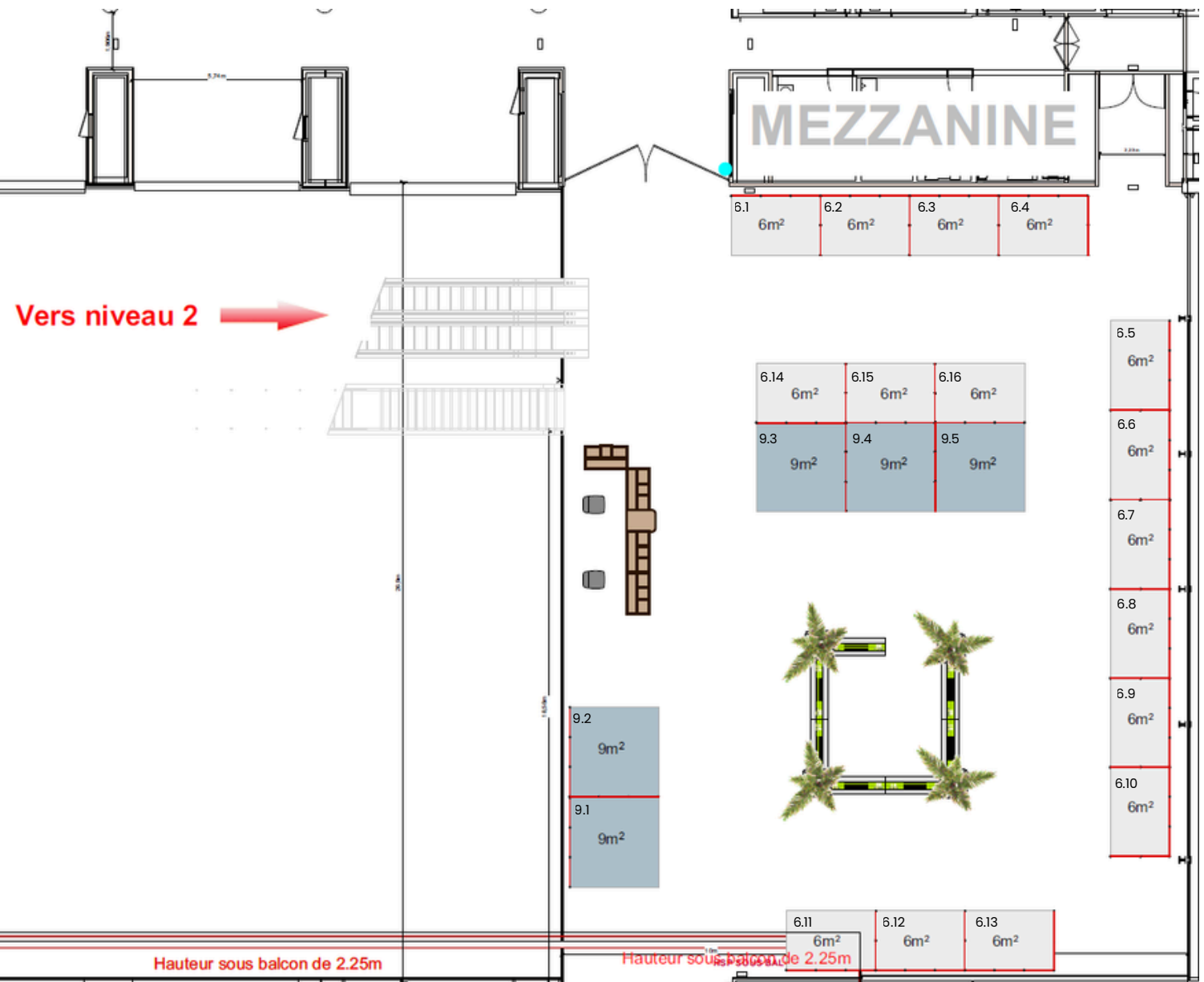
Prices exclu. VAT	Badges included	Equipped booth	Space only
6 SQM	2 badges	4 500 €	4 410 €
9 SQM	3 badges	5 670 €	5 535 €

Additional badges

Price registration € including tax	Until September 3, 2026	Until September 3, 2026
Industrial with a stand	275 €	320 €
Industrial without a stand	2 500 €	

PLAN EXHIBITION

ACORAMEN reserves the right to add stands to the plan if additional requests are made. The floor plan is not contractual.



SYMPOSIUM RESERVATION

Schedule

Along this two-day congress, six symposia will be organized as described in the table below.

If you are willing to organize a symposium, please note it on your order form.

Date	Rooms	Symposium	Capacity	Price	Corporation
Jeudi 1er octobre 12h15-13h00	Auditorium	Symposium 1	450	1 800 €	Réservé
	Salle	Symposium 2	200	1 800 €	
	Salle I	Symposium 3	80	1 800 €	
Vendredi 2 octobre 08h30-09h15	Auditorium	Symposium 4	450	1 800 €	
	Salle	Symposium 5	200	1 800 €	
Vendredi 2 octobre 13h30-14h15	Auditorium	Symposium 6	450	1 800 €	Réservé
	Salle	Symposium 7	200	1 800 €	
	Salle I	Symposium 8	80	1 800 €	



NUCLEAR MEDICINE DATA IN FRANCE

These information were gathered for a national survey that was led in 2025 based on 2024 figures. 203 Nuclear Medicine centers participated in this survey which represents a 91 % response rate.

The main purpose of the survey is to know more about the activity of Nuclear Medicine in France and its means.

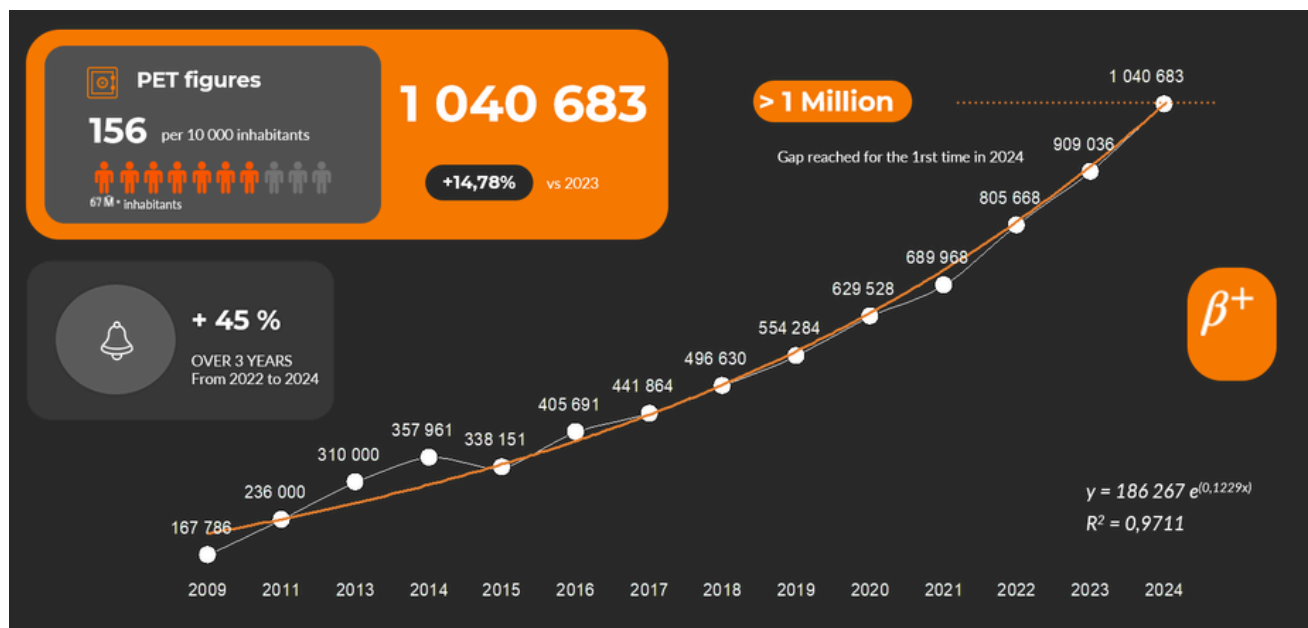
This survey was driven by Olivier Couturier and Isabelle Jeanneau.

Main topics :

- PET, SPECT, Radioactive iodine therapy, Targeted Radionuclide Therapy
- Material and human means dispatched over the territory

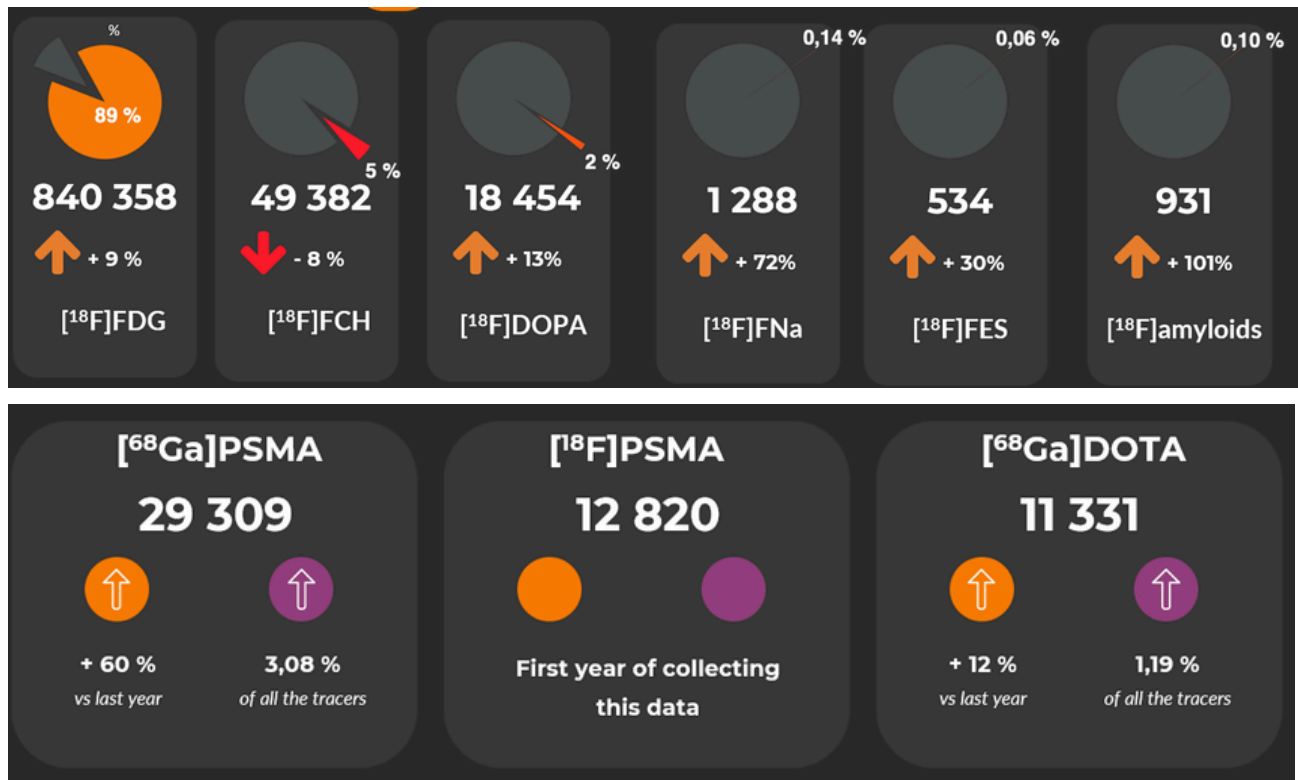
2024 PET National results

Based on the Common Classification of Medical Acts (CCAM)



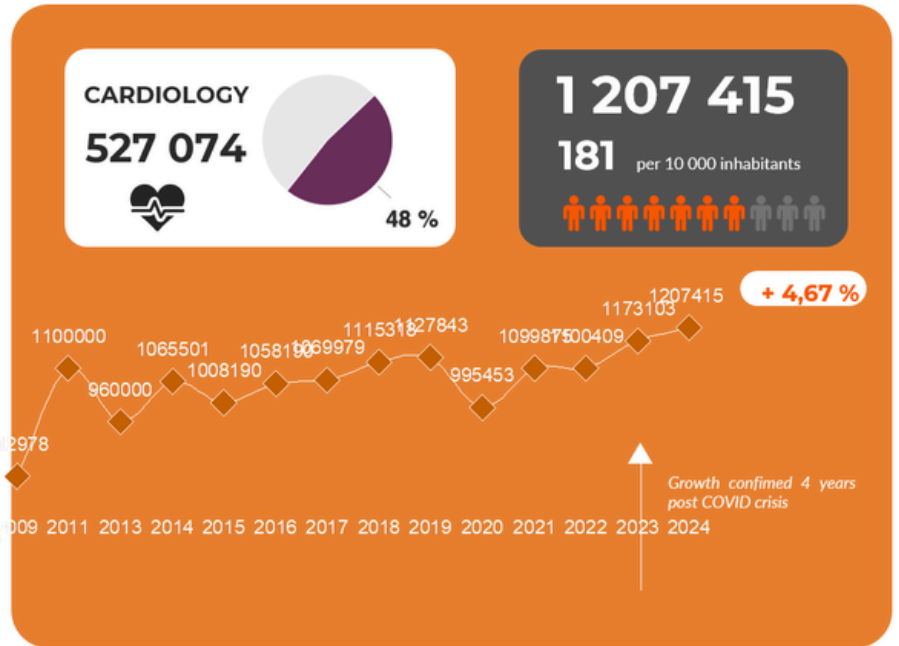
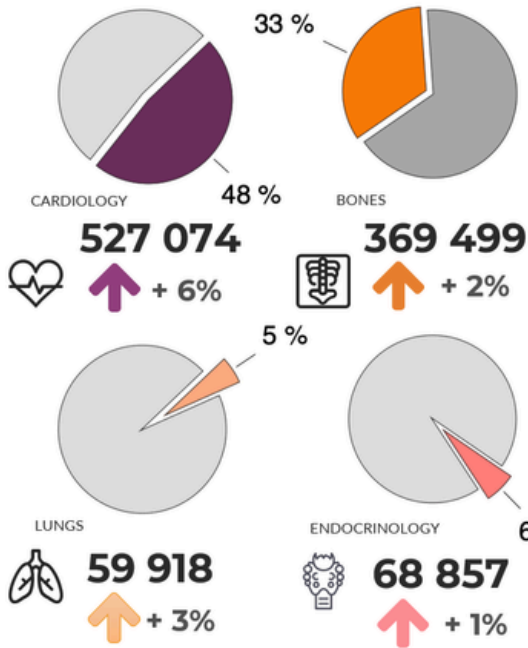
PET TRACERS

FLASH FILES



FLASH files gathered less PET exams than the CCAM data. This is explained by the lower rate of participation in the FLASH files probably due to a lack of practicality and automation.

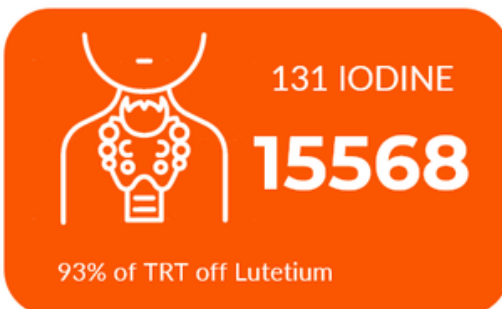
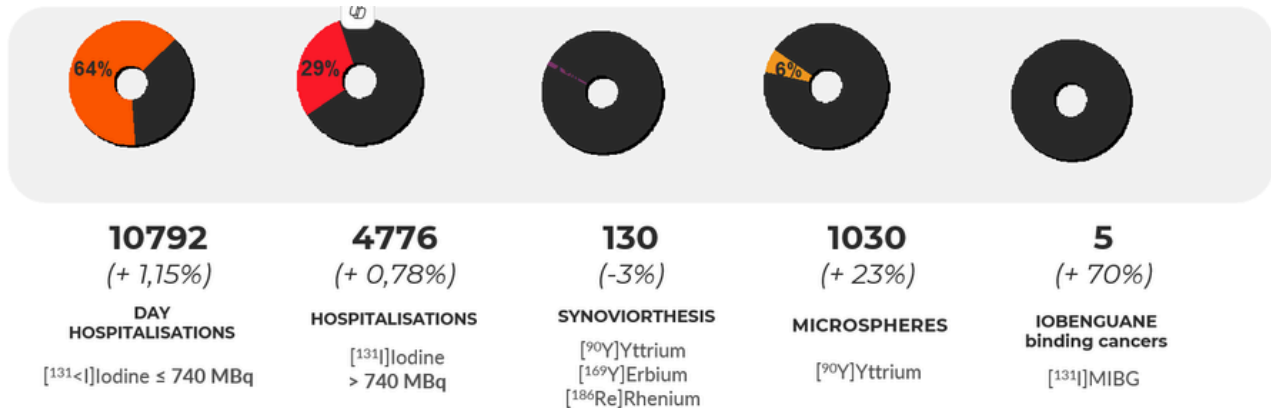
2024 SPECT NATIONAL RESULTS



Cardiac and bone scans represent 4/5 of the SPECT activity but the cardiac SPECT scans represent alone half of the activity in the Nuclear Medicine services.

TRT EXCEPT LU177 NATIONAL RESULTS IN 2024

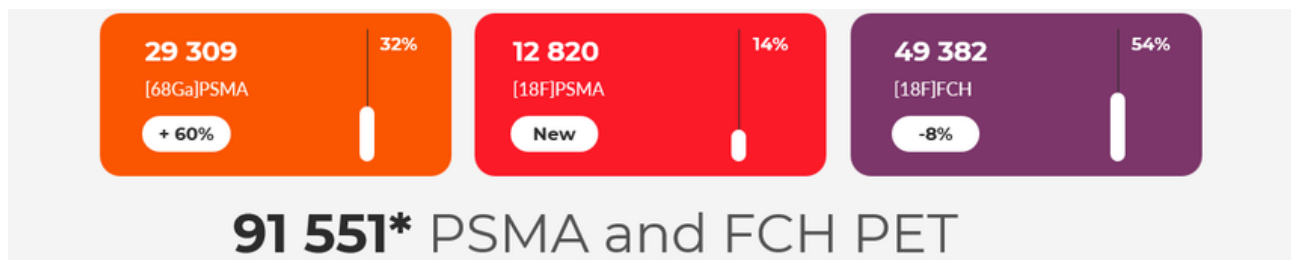
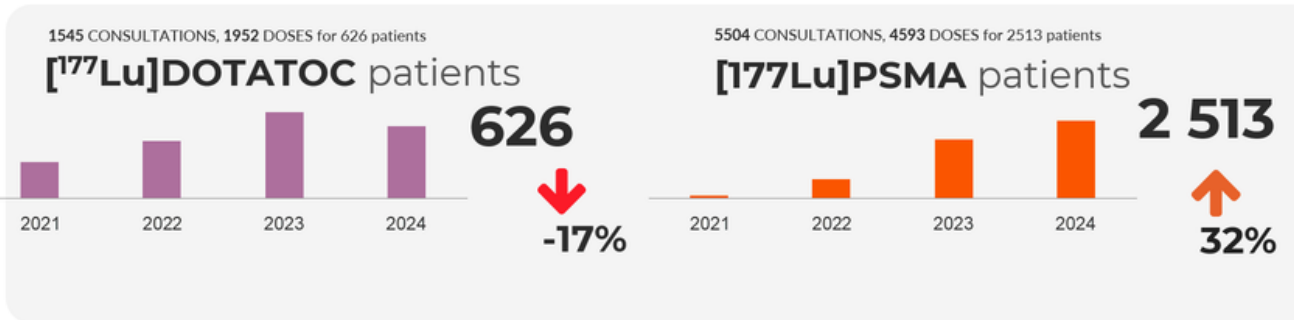
FLASH FILES - 90 % response rate



CCAM data give us steady results from one year to the next. Statistic shifts of other radiopharmaceuticals are mostly due to small groups. For example, MIBG went from 3 to 5 treatments which is a 70% growth but remaining a very low amount of treatments. 131-Iodine remains the most used radionuclide.

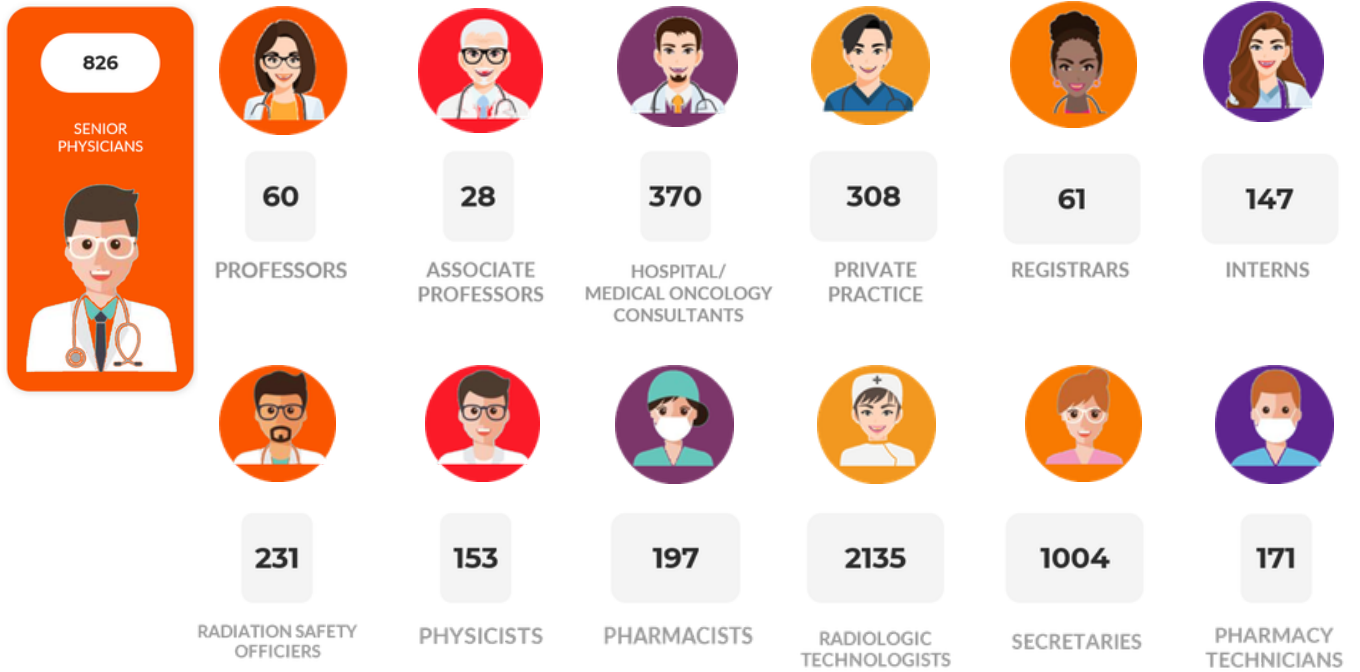
LU177 TRT NATIONAL RESULTS

Follicular strain cancer and hyperthyroidism

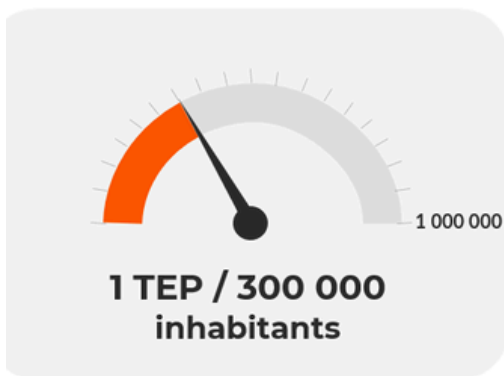


* Among the prostate gland cancers (a part of the FCH, not taken into account in the survey, is used to explore the parathyroid glands)

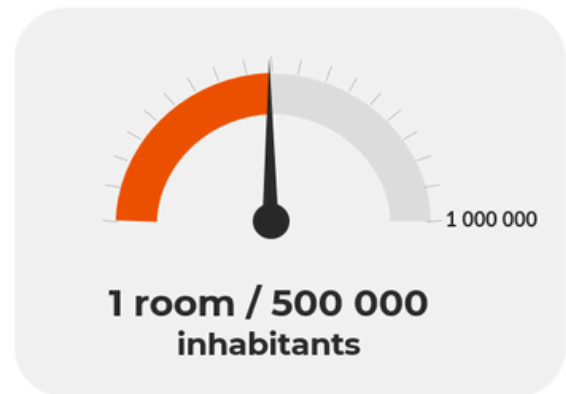
2024 HUMAN RESOURCES IN NUCLEAR MEDICINE



2024 NUCLEAR MEDICINE IMAGING SYSTEMS



2024 Nuclear Medicine rooms



Key elements and credits

Survey led from January to March 2025 by the French Society of Nuclear Medicine
Data given by the Nuclear Medicine services :

- 1) Amount of exams based on the Common Classification of Medical Acts (CCAM) (CCAM survey)
- 2) Amount of exams based on a form which isn't part of the CCAM codes
(FLASH inquiry for example : types of PET tracers)
- 3) Material and human means based on a pre-filled form.

Data check in comparison of the previous years, through free sources by the regional delegates of the SFMN and the Biophysics and Nuclear Medicine Teachers College.

ONLY DATA ON NATIONAL SCALE ARE BROADCAST. ACCESS to DATA on REGIONAL scale is possible after agreement of the SFMN.

Data of specific services will not be given by the SFMN.



Scientific program



Logistics & organization

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