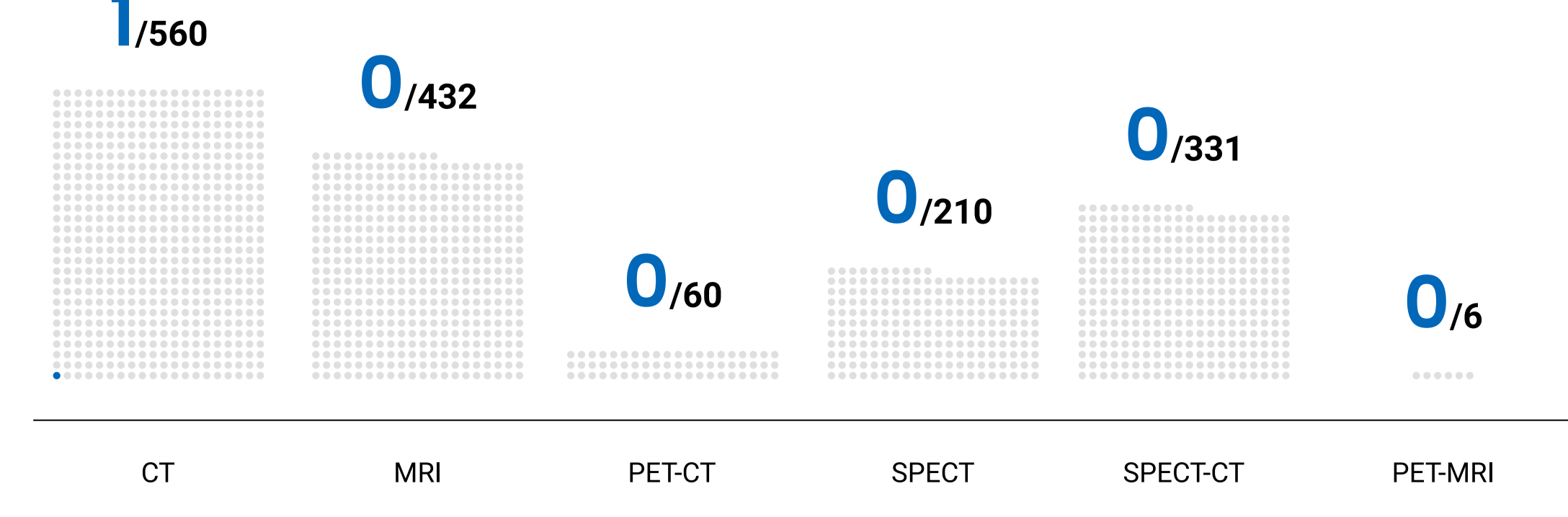
Medical Imaging in Canada 2022-2023

Summary for the Northwest Territories

The Canadian Medical Imaging Inventory (CMII) collects data on advanced medical imaging equipment across Canada to help support health care decision-making. The results of the national imaging survey are published in a comprehensive Provincial and Territorial Overview report, and as part of a series of reports that include CT, MRI, PET-CT, PET-MRI, SPECT, and SPECT-CT. This provincial summary consolidates the Northwest Territories data from these reports. If you are a customer and require additional imaging equipment information, or are interested in participating in future surveys, contact cmii@cda-amc.ca.

Number of Imaging Units Out of National Total for 2022–2023

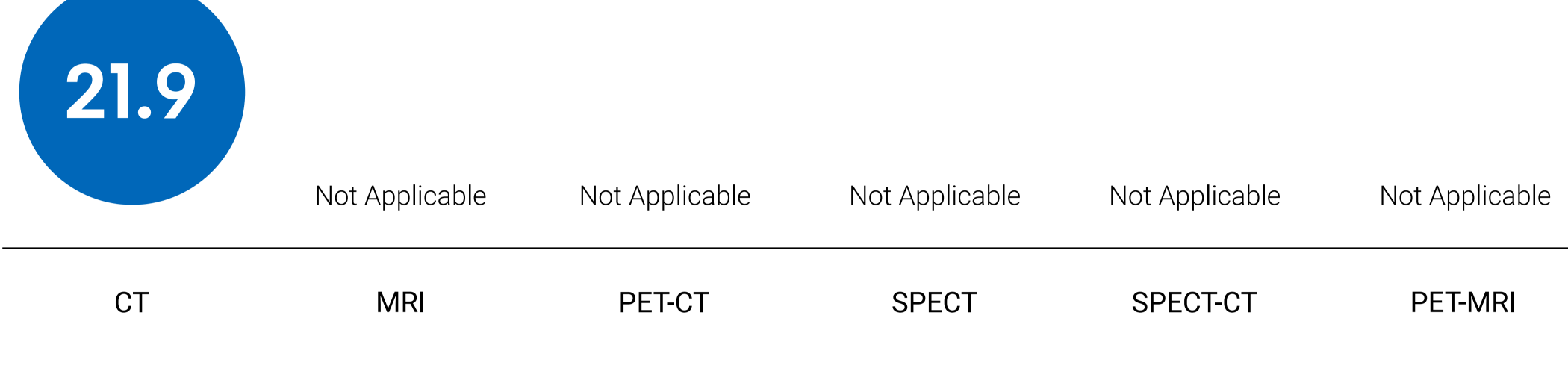
Machines in Total



Mobile Equipment

	Not Applicable				
СТ	MRI	PET-CT	SPECT	SPECT-CT	PET-MRI

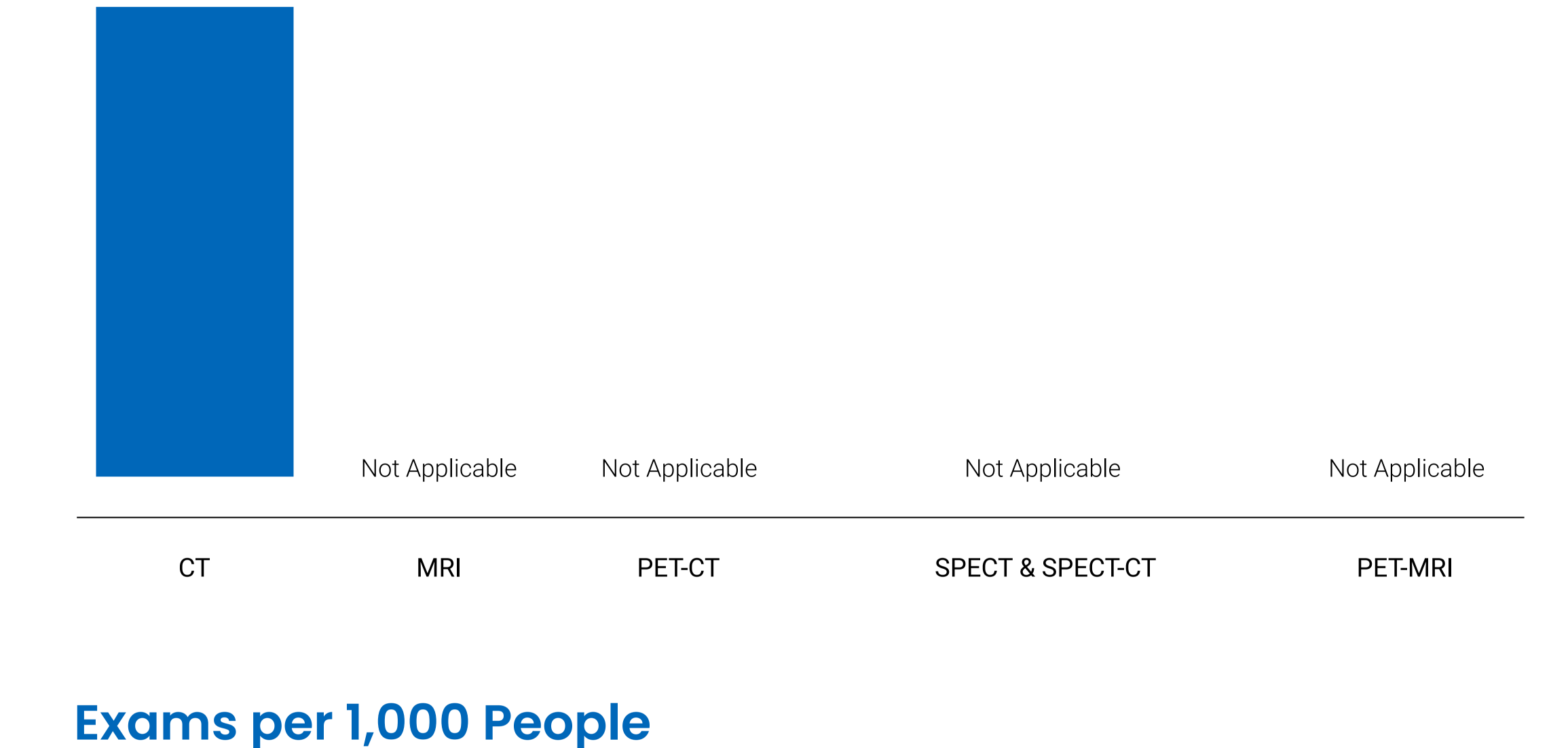
Units per Million Population



8,115

Exams per Year

Number of Exams for Each Modality in Northwest Territories



Not Applicable Not Applicable

MRI

Not Applicable

MRI

Not Applicable

MRI

Hours of Operation		
Average Hours of Operation per Week		

PET-CT

Not Applicable

PET-CT

Not Applicable

Not Applicable

SPECT

Not Applicable

SPECT

Not Applicable

Not Applicable

SPECT-CT

Not Applicable

SPECT-CT

SPECT & SPECT-CT

Not Applicable

PET-MRI

Not Applicable

PET-MRI

Not Applicable

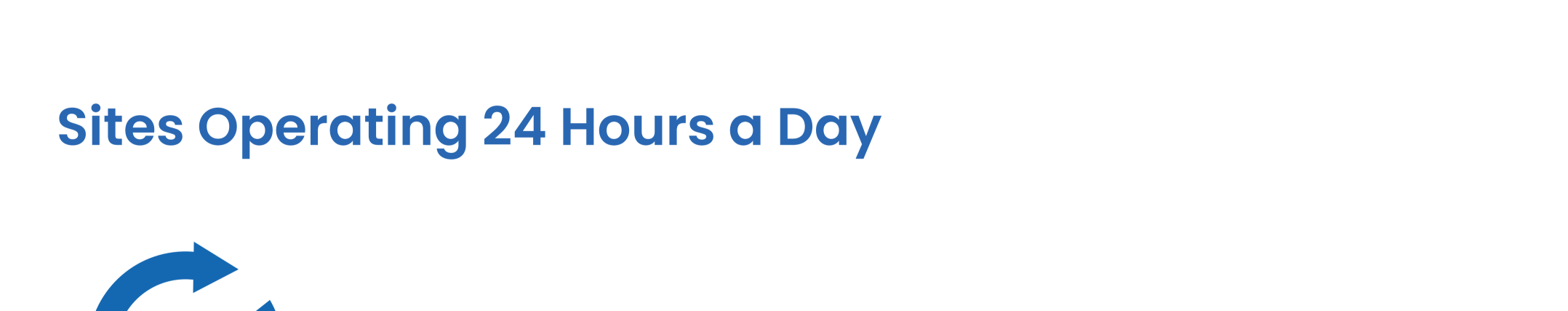
PET-MRI

CT

48

CT

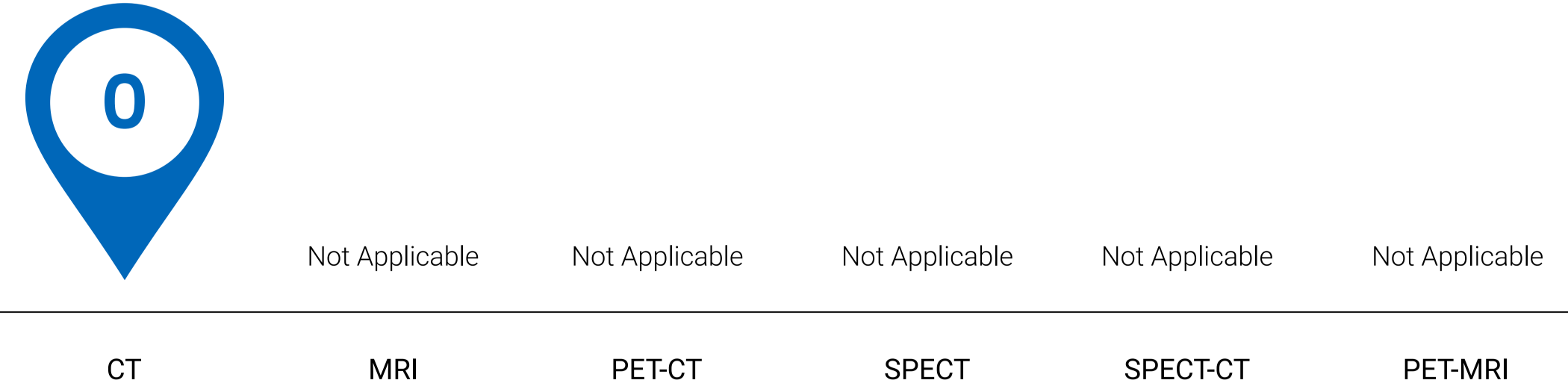
CT



Sites Operating on Weekends

Not Applicable

PET-CT



СТ	MRI	PET-CT	SPECT	SPECT-CT	PET-MRI
Data Limitations					
sites. If the age of eq calculation of averag	uipment was not ava es. Similarly, for som ived by participating s	f machines, was incomilable, it was excluded e survey questions, a losites, warranting cautions.	from the ow number of		
·		al validators in the last data, as not all sites rep			

For the 2022-2023 national survey, a series of reports have been published that include national and jurisdiction-level

CMII National Survey Reports

information on advanced medical imaging modalities and resources: Canadian Medical Imaging Inventory 2022–2023: CT Canadian Medical Imaging Inventory 2022–2023: MRI

Canadian Medical Imaging Inventory 2022–2023: PET-CT and PET-MRI

- Canadian Medical Imaging Inventory 2022–2023: SPECT and SPECT-CT Canadian Medical Imaging Inventory 2022–2023: Methods • Canadian Medical Imaging Inventory 2022-2023: Provincial and Territorial Overview
- Canadian Medical Imaging Inventory 2022-2023: The Medical Imaging Team
- Disclaimer

L'Agence des médicaments du Canada Canada's Drug Agency was established by Canada's federal, provincial, and territorial governments to be a trusted source of independent information and advice

Canada's Drug Agency

for the country's publicly funded health care systems.

CDA-

Canada's Drug Agency receives funding from Canada's federal, provincial, and territorial governments. This material is made available for informational purposes only and no representations or warranties are made with respect to its fitness for any particular purpose; this document should not be used as a substitute for professional medical advice or for the application of professional judgment in any decision-making process. Users may use this document at their own risk. Canada's Drug Agency does not guarantee the accuracy, completeness, or currency of the contents of this document. Canada's Drug Agency is not responsible for any errors or omissions, or injury, loss, or damage arising from or relating to the use of this document and is not responsible for any third-party materials contained or referred to herein. Subject to the aforementioned limitations, the views expressed herein do not necessarily reflect the views of Health Canada, Canada's provincial or territorial governments, other Canada's Drug Agency funders, or any third-party supplier of information. This

September 2024

Average Age of Units Across Canada (Years)						
Average 8.2	8.4	7.2	14.5	9.5	6.7	
Oldest 23	23	30	26	19	8	
Newest						

data. Additional details on the methodology used for the collection of these data are available in the 2022-2023 CMII Methods document located on the CMII webpage.