

# Understanding your dose report

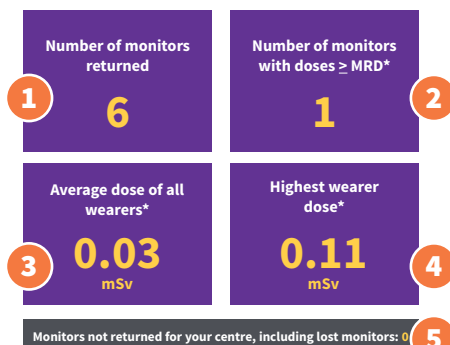


Australian Government  
Australian Radiation Protection  
and Nuclear Safety Agency



## Whole body photon (OSL) dose report summary

### Summary of monitors in this report

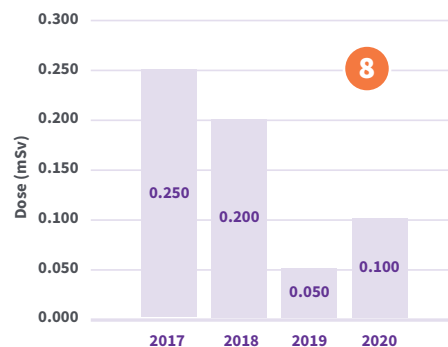


### How do you compare with your industry?



\*This dose relates to the **photon Hp(10)** column in the dose report breakdown table for worn monitors

### Your centre's average annual Hp(10) doses over time



### Annual dose limit

20 mSv

### Average annual exposures to natural background in Australia

1.5 mSv



NATA Accredited Laboratory  
Number: 14442  
Site: 15644

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Stephen Marks  
Assistant Director, PRMS  
ARPANSA  
619 Lower Plenty Road  
Yallambie VIC 3085 AUSTRALIA

### Key

- 1 Number of monitors returned for the centre in this report.
- 2 Number of wearers with Hp(10) doses above the Minimum Reportable Dose (MRD) for the centre in this report.
- 3 Average of the photon Hp(10) doses above MRD for the centre in this report, for reported wearer doses.
- 4 Highest Hp(10) dose for the centre in the report, for reported wearer doses.
- 5 Number of monitors currently not returned by the centre, this is the total number which have not yet been returned for the 12 months up to this report date. This will include monitors even after non-return fees have been paid.
- 6 This is the average annual Hp(10) dose per person (registered wearers only) for the centre over the last 12 months.
- 7 National average annual dose based on the centre's industry classification.
- 8 This is the average total Hp(10) dose per year for the centre for each of the last five years, by calendar year. (OSL data only)
- 9 Annual dose limit for occupationally exposed workers.
- 10 Average annual background in Australia.
- 11 PRMS NATA accreditation number.
- 12 Authorised officer that has produced your report.
- 13 The date this report was authorised.

# Understanding your dose report

## Whole body photon (OSL) dose report breakdown

Centre number: **1234**

Report number: **123**

Report date: **12.03.2021**

Monitor number	Wearer ID	Name	Actual wearing period		Monitor photon dose		Wearer dose last 12 months	
			From	To	Hp(0.07)	Hp(10)	Hp(0.07)	Hp(10)
V1234-12345		CONTROL	05.10.2020	24.12.2020				
V1234-12346	1111	DOE, John	05.10.2020	24.12.2020	0.11 mSv	0.11 mSv	0.11 mSv	0.11 mSv
V1234-12347	2222	DOE, Jane	05.10.2020	24.12.2020	<MRD	<MRD	<MRD	<MRD
V1234-12348	333333	NAME, Example A	05.10.2020	24.12.2020	<MRD	<MRD	<MRD	<MRD
V1234-12349	44444	SMITH, Jon	05.10.2020	24.12.2020	<MRD	<MRD	<MRD	<MRD
V1234-12350	555	JONES, Person	05.10.2020	24.12.2020	<MRD	<MRD	<MRD	<MRD

### Key

<MRD: The result has not been reported as it measured less than the minimum reportable dose MRD.

### Key

- 14 Unique monitor number.
- 15 The wear ID number (this is blank for non-registered wearers).
- 16 Name as indicated on your Monitor Details Form (MDF).
- 17 Wear period as indicated on your MDF.
- 18 Monitor doses, and comments added by us. Full description of the comment can be found in the key below the table.
- 19 Wearer's dose for the last 12 months, which may include doses from other PRMS centres the wearer is registered with.
- 20 This key will include detailed descriptions of any comment included in this report.