

## **Safety and Wellbeing**

## Number 2 (26th August, 2016)

## **Safety Awareness**

# Personal Radiation Dosimeter change in types

### What is Personal Radiation Dosimeter?

Thermo-Luminescent Dosimeters (TLD) are commonly used at The Australian National University to measure and record radiation workers exposure. TLDs are regularly issued for a 12 weekly wearing period. At the end of each period, the monitors are returned to the Personal Radiation Monitoring Services (PRMS) for processing and assessment of the doses recorded by them.

## What's the Change?

The OSL (Optically Stimulated Luminescence) monitor is replacing the TLD monitor and measures potential occupational doses from gamma radiation and X-rays. Wearing period remains the same (12 weeks). PRMS will be sending new monitors to replace existing TLDs to all users in coming months.







#### **New OSL Monitor Information**

## Image key

- 1. Wearer's name
- 2. Wearer registration number
- 3. Wearing period
- 4. Unique identifier
- 5. Dosimeter serial number
- 6. Centre number
- 7. Wearer position



#### **Features**

**Lightweight design:** Weighing in at only 11.5 grams

**Built for durability:** Developed using state of the art technology **Improved return system:** Sending the monitor back is a more efficient

Simply clip and go: Ready to clip and wear straight away

**Attach the clip from the bag:** Latch the clip through the loop at the top **Do not remove from cover:** Leave the monitor in the plastic cover

Wear it like a name tag: Your name label should face away from your body

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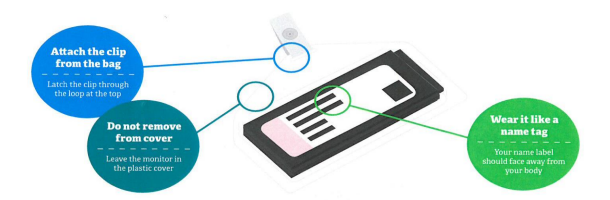
Contact: whs@anu.edu.au for additional information

Staff and Students are reminded to report incidents to their supervisor and/or through the HORUS/

ANUHub online incident notification systems.



# **Important Information**



#### What is the OSL monitor?

The OSL (Optically Stimulated Luminescence) monitor is replacing the TLD monitor and measures potential occupational doses from gamma radiation and x-rays.

#### How much does the OSL cost?

The price is \$15.40 inc GST per monitor. This is the same price since October 2012 and is locked in for the whole 16/17 financial year.

### What do I do with my old products?

You may dispose of any old holders or keys at your leisure.

### How do I wear the OSL?

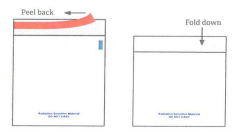
You should wear the OSL at the chest or waist level (the same as the TLD). It should be worn like a name tag, with your name label facing away from your body.

# Can I remove the monitor from the plastic cover?

Do not remove the monitor from the plastic cover. Doing so could result in damage to the product and incorrect readings.

#### How long do I have to return the OSL?

You have 30 days to return the OSL from the end of the wearing period. Any monitors not received by this time will incur a non-refundable late fee of \$39.60 inc GST per monitor. This amount cannot be credited back.



#### How do I return the OSL?

- Take the clip off the OSL and keep for future use.
- Place the OSL in the same padded jiffy bag it arrived in.
- Simply peel the red strip away and fold the top panel of the bag (see above).
- 4. Use the return sticker in the bag.

Please be aware that postage fees will be incurred by the party returning the monitors.

## Can I complete my transactions online?

Online self-service for PRMS will be coming soon.

## Where do I go for further information?

Web: www.arpansa.gov.au/prms
Phone: 03 9433 2211 or 1800 678 112 (freecall)

Email: prms@arpansa.gov.au

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