



DOSIMETRY

Genesis Ultra TLD-BP™

Eco-Friendly Blister Pack Dosimeter



Lightweight, low-profile thermoluminescent dosimeter with enhanced user factors.

FEATURES

- Virtually no fade
- Unique serial number for identification and tracking
- Provides thermal, intermediate and fast neutron dosimetry capability
- Sealed plastic blister pack improves protection of internal parts
- Lightweight two-part design decreases processing time and reduces shipping costs

APPLICATIONS

- Any occupational worker with potential exposure to gamma, X-ray, beta and/or neutron radiation.
- Nuclear medicine facilities, imaging centers, research diagnostic centers and all employees with potential exposure to gamma, X-ray and beta.
- Nuclear power plant workers, research laboratories, hospitals, universities and industrial applications.

OVERVIEW

The Genesis Ultra TLD-BP responds accurately to beta, gamma, X-ray, and neutron radiation. Unique element correction factors allow for the reporting of deep, lens of eye and shallow doses.

Unlike other TLD products, the Genesis Ultra TLD-BP has virtually no fading characteristics. Due to the increase in signal response a minimum reportable dose (MRD) as low as 1 mrem (0.01 mSv) is available, compared to the 10 mrem (0.10 mSv) MRD of other TLD products.

SPECIFICATIONS

Description: 4 element TLD
(3 ⁷LiF:Mg, Cu, P [TLD700H] and 1 ⁶LiF:Mg, Cu, P [TLD600H])

Badge Type: 36 = Genesis Ultra TLD-BP

Holder Type: BP

Accreditations: NVLAP (Code: 100555-0)

Minimum Reportable Dose: 1 mrem (0.01 mSv)

Useful Dose Range: 1 mrem - 1000 rad (0.01 mSv - 10 Gy)

Energy Response:

- Photon 5 keV - 6 MeV
- Beta 0.251 MeV - 5 MeV
- Neutron (TLD): Thermal - 6 MeV

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Blister Pack



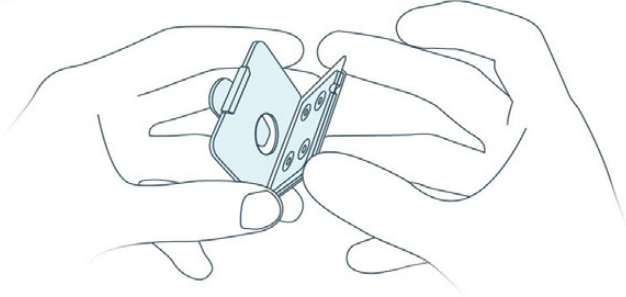
Holder



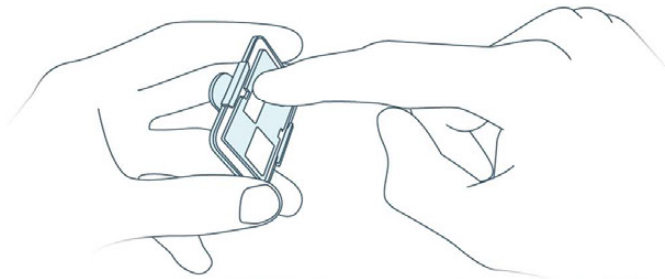
Assembly

Insert new blister pack for next wear period.

- 1 Place the lower part of the clear plastic Blister Pack into the black holder.



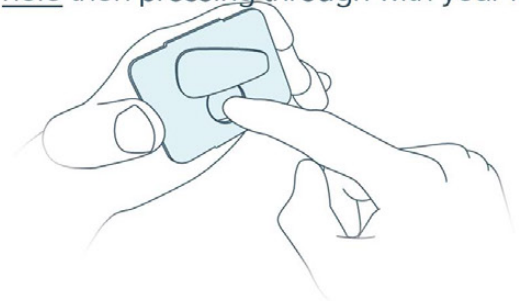
- 2 Press the top of the Blister Pack towards the holder until it snaps into place.



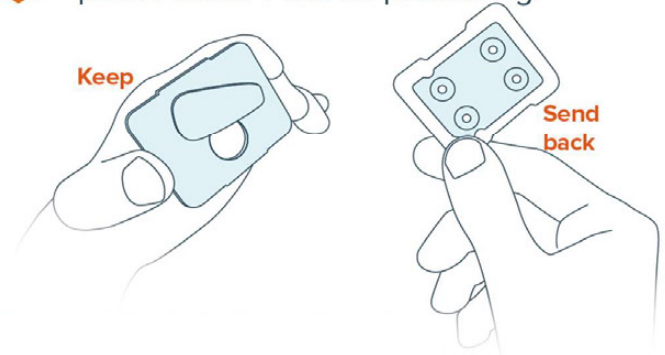
Disassembly

Remove old Blister Pack (end of wear period) for processing.

- 1 Remove the Blister Pack by turning the clip (on the back of the holder) to expose the hole then pressing through with your finger.



- 2 **Keep the black holder** and return the plastic Blister Pack for processing.



***WARNING:** Piercing, opening, tearing, or cutting the blister pack may cause permanent damage to the internal components of your dosimeter—rendering it unable to accurately and effectively measure dose. Damaged Blister Packs may incur a damage fee.

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