# Xenotron<sup>™</sup> I Xenon (Xe 133) Gas Dispenser



For Use with Xenon Xe 133 Gas In Curium Unit Dose Vials

#### **CAUTION**

To provide adequate radiation protection, use Catalog No. 048 Xe 133 Vial Shield when transferring Xenon Xe 133 gas.

## PRE-USE INSPECTION

Prior to each use of the Xenotron, perform the following Pre-Use Inspection.

1. Bulb Valve Check (closed position): Remove bulb from the handle luer port of the Xenotron I Xenon Xe 133 Gas Dispenser by turning counterclockwise. Squeeze bulb until the sides touch then place finger over bottom opening and release squeeze. Bulb should refill with air

#### 2. Bulb Valve Check (open position):

through valve on top of bulb.

With finger still over bottom opening, squeeze bulb. A small amount of air will exit from top opening before valve will shut. Air should no longer escape from valve and there should be resistance to the squeeze.

3. Needle Patency Check (side luer port):
Securely install the bulb onto the Xenotron side luer port by engaging and turning clockwise. Squeeze bulb 3-5 times. It should easily squeeze and refill with air when on the side luer port. This is an indicator of acceptable needle flow and patency.

4. Needle Patency Check **(handle luer port)**: Remove bulb and securely install on handle luer port by engaging and turning clockwise. Squeeze bulb 3-5 times. It should easily squeeze and refill with air when on the handle luer port. This is an indicator of acceptable needle flow and patency.

#### 5. Vial Shield Inspection:

Remove vial shield from Xenotron. Verify that the vial shield cavity is free of debris. Remove debris if applicable.

#### 6. Needle Inspection:

Visually confirm that the needle is clear of debris, is straight and not bent. Remove debris if applicable.

#### 7. Latch Inspection:

With empty vial shield inserted, verify latch opens and closes freely.

NOTE: If the results of the above Pre-Use Inspection steps are not able to be rectified by the user, contact Curium for further instructions.

### **USER DIRECTIONS**





Remove Xe 133 gas unit dose vial from shipping shield and assay in dose calibrator.



Attach stopcock end of Catalog No. 047 Xenotron I Stopcock and Interconnector Assembly to the Xenotron side luer port. Close stopcock.



Remove vial shield from the Xenotron, resting on flat surface, by pulling out latch all the way and lifting dispenser straight up.



Place Xenon gas vial into vial shield with septum up.



# **USER DIRECTIONS**



Lower dispenser straight down onto vial shield until it rests on vial shield.



Disconnect dispenser and place back on flat surface.



Close latch by pushing into dispenser body.

NOTE: Latch handle must be pushed all the way into the dispenser body.



Pull out latch and lift the dispenser straight up to remove the vial shield.



Connect end of Interconnector Assembly to Xenon gas delivery system (spirometer or other breathing device). Do not over tighten. If entry to delivery system is made by hypodermic needle, use 18 gauge or larger needle.



Remove exhausted vial from the Xenotron needle and discard in compliance with established requirements for disposal of radioactive waste.



Open stopcock fully and with hand wrapped around handle, immediately squeeze the rubber bulb quickly and completely into the handle with all four fingers and hold for three seconds.

Maintain compression of the bulb and close stopcock prior to releasing compression.



Lower dispenser straight down onto vial shield. Close latch until flush with dispenser.

Please refer to complete **Instructions for Use** found on the Curium website at **www.curiumpharma.com/product/xenotron** 

FOR MORE INFORMATION, CONTACT:

- Customer Service, 888.744.1414
- Product Monitoring, 866.789.2211
- www.curiumpharma.com

#### **Symbol Glossary**

Symbol	Symbol Title	Definition	Standard Title/Reference Number
SN	Serial number	number so that a	ISO & ANSI/AAMI/ISO 15223-1 Medical devices – Symbols to be used with medical device labels – General requirements (Reference Number of Symbol: 5.1.7).
REF	Catalog number		ISO & ANSI/AAMI/ISO 15223-1 Medical devices – Symbols to be used with medical device labels – General requirements (Reference Number of Symbol: 5.1.6).

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