


For use with the **Technelite**
(Technetium Tc 99m Generator)
Recommended Usage:
See Package Insert

Sterile Non-Pyrogenic
Technelite[®]
(Technetium Tc 99m Generator)
for the Production of
Sodium Pertechnetate
Tc 99m Injection
ELUATE COLLECTION VIAL
(evacuated)
Quantity: 12
Reorder: EV12

Distributed by:

N. Billerica, MA 01862 USA
Canadian Distributor:
Lantheus MI Canada, Inc.
Montréal, Canada
Australian Distributor:
Global Medical Solutions
Australia Pty. Ltd.

Store generator and Sodium Pertechnetate Tc 99m Injection at
20° to 25°C (68° to 77°F) [see USP Controlled Room Temperature]

515934-0522
873179-H02


Approximate mL

Upon elution, vial will contain
Technetium Tc 99m in isotonic 0.9%
Sodium Chloride Injection,
USP for diagnostic use.

20
10
10
5

Sterile Non-Pyrogenic
Technelite[®]
(Technetium Tcm 99 Generator) for the
Production of Sodium Pertechnetate
Tc 99m Injection
ELUATE COLLECTION VIAL
(evacuated)
For use with the **Technelite**
(Technetium Tc 99m Generator)
Recommended Usage: See Package Insert

Store generator and Sodium Pertechnetate
Tc 99m Injection at 20° to 25°C (68° to 77°F)
[see USP Controlled Room Temperature]

Distributed by:

N. Billerica, MA 01862 USA
Canadian Distributor:
Lantheus MI Canada, Inc.
Montréal, Canada
Australian Distributor:
Global Medical Solutions
Australia Pty. Ltd.

515933-0522
873179-H02



Ramesh
Raghavachari

Digitally signed by Ramesh Raghavachari
Date: 1/20/2023 03:50:20PM
GUID: 502d0913000029f375128b0de8c50020