RETURNING Gentech® Mo-99/Tc-99m Generators

AUSTRALIAN CUSTOMERS

1) Refer to the calibration date on the Gentech® Generator and ensure 4 weeks have passed from the calibration date. The shipper of these return generators is responsible to ensure compliance.

2) Remove the needle from the generator and rotate the top plate to cover the needle recess.

3) Remove the radioactive labels from the outside of the packing carton.

4) Generators must be returned as 'radioactive material, excepted packages, limited quantities of material - UN2910'.

5) On the top of the carton, apply the Return Address Labels over the original delivery label, ensuring the original barcode is covered or crossed out. Also ensuring any other barcode on the package is covered or crossed out with black marker so it cannot be read.

6) Place the generator into the pack and carefully replace the expanded polystyrene sections.

7) Seal the box with packaging tape.

8) For customers outside of the Sydney Metro area Call and request a generator return collection:
   Contact your local “TNT” office (Telephone 13 11 50) OR “Toll Priority” (Telephone 13 15 31)

9) Request a consignment note from the courier company if required and complete as below
   Note: All goods are to be returned by Road Transport Only

   Consignee (Receiver)        ANSTO
   New Illawarra Road
   Lucas Heights NSW 2234

   Charge Receiver            Cross this box

   Contact Name               Mark Gill
   Contact Number             (02) 9717 9027

   Description of Contents:   Endorse consignment note with the following statement:
   “Radioactive material, excepted packages – limited quantity of material – UN 2910”

   Weight per Generator       23 kg
   or 25 kg per 370 GBq Generator

   Dimensions                40 x 40 x 42cm

   Number of Items            The number of generators being returned.
   Minimum per consignment is 4.

   Service Required           ROAD FREIGHT / OFF PEAK ONLY
   ANSTO Account Number       TNT 90420581
   TOLL PRIORITY 2008B5

Should you require any assistance or clarification please telephone Customer Service on 1800 251 572