



331 Treble Cove Road
North Billerica, MA 01862

800.362.2668
www.lantheus.com

September 16, 2018

Dear Valued Customer,



Lantheus Medical Imaging has developed a "Saline Charge Vial Alignment Guide" to assist Technelite[®], Technetium Tc 99m Generator, customers in the proper installation of our Lantheus 5.8 mL saline charge vial into the saline charge well and onto the needle assembly. The "Guide" is designed to help to minimize the potential for saline vial septum displacement.

We now offer the Saline Charge Vial Alignment Guide at no cost to our standing order Technelite[®] generator customers. We are happy to provide you with a "Guide" for each of the Technelite[®] generators that you receive. The "Guide" is made of PVC plastic and securely fits into the Saline Charge well. It is gray in color to help you better identify the "Guide" when it is installed into the white Saline Charge well. You can continue to re-use the Guide in all of the Technelite[®] generators that you receive from Lantheus.

**To order your no-cost Saline Charge Vial Alignment Guide, please contact
Lantheus Medical Imaging Customer Service at: 1-800-299-3431.**

As previously communicated, the Technelite[®] generator top is designed to accommodate different size saline vials. Because of dimensional differences, some of these different size vials may have additional spacing between the outer diameter of the saline vial and the wall of the saline charge well on the top of the generator. Care must be exercised to prevent the vial septum from becoming damaged or dislodged when inserting the saline vial onto the charge needles. The guide can be easily removed to allow use of other manufacturer's saline vials.

We value your business and appreciate your support. We will continue to provide you with the safest, and most reliable Technelite[®] generator for your nuclear medicine needs, and for the patients that you serve.

Sincerely,

A handwritten signature in black ink that reads "Kathy McFadden".

Kathy McFadden

Vice President, Commercial Operations Nuclear Medicine Products