

As the manufacturer of sensitive goods, such as radioactive material, and due to the heightened safety measures involved in shipping overseas, we are obligated to obtain certain information prior to the manufacturing and shipping our product(s). This information is needed for sources manufactured by both Siemens Medical Solutions USA, Inc. and Eckert & Ziegler. **Please complete ALL lines in Roman letters and English.** In order to undergo a well-organized delivery, all the requested information must be provided prior to manufacturing your product.

The manufacturing process cannot begin until all of the information is provided.

A translation of the complete license is the preferred choice prior to shipment. However, if this is not possible the following information must be translated in order to proceed with the order.

Full Name and Address Listed on the License: _____

Expiration date of the License: _____ License / Permit #: _____
Day-Month-Year

Name / Title of person responsible for radiation protection identified in the license:

Name: _____ Title: _____

Address for storage / use of radioactive material: _____

(No PO Box allowed)

Phone Number: _____ Fax Number: _____

STATEMENT of Ge-68 / Co-57 / Gd-153 / Na-22 / Se-75 / Sn-113 Usage

Isotope Table: In the event Ge-68 / Co-57/ Gd-153 / Na-22 / Sn-113 is not listed in the Isotope table, please reference the specific section in the license that grants authorization for the facility to use Ge-68 / Co-57/ Gd-153 / Na-22 / Sn-113.

Is Ge-68 permitted? Yes No
Is Na-22 permitted? Yes No

Is Co-57 permitted? Yes No
Is Se-75 permitted? Yes No

Is Gd-153 permitted? Yes No
Is Sn-113 permitted? Yes No

If yes, please identify Section(s) / Page(s) of the License Granting Permission: _____

Maximum Ge-68 Allowed _____ MBq

Total Ge-68 per Source _____ MBq

Maximum Co-57 Allowed _____ MBq

Total Co-57 per Source _____ MBq

Maximum Gd-153 Allowed _____ MBq

Total Gd-153 per Source _____ MBq

Maximum Na-22 Allowed _____ MBq

Total Na-22 per Source _____ MBq

Maximum Se-75 Allowed _____ MBq

Total Se-75 per Source _____ MBq

Maximum Sn-113 Allowed _____ MBq

Total Sn-113 per Source _____ MBq

Total number of sources allowed: Ge-68 _____ Co-57 _____ Gd-153 _____ Na-22 _____ Se-75 _____ Sn-113 _____

Are the Sources being ordered fully covered by this license? Yes No

Provide the Full Name & Title (first name, middle name, last name and title in readable format) and signature of the

Radiation Protection Officer (RPO): _____

Signature of RPO: _____ **Date:** _____