

Engineering Runs

Gamma engineering runs are performed throughout the week, based on carrier availability. The engineering runs expose product to a standard gamma irradiation cycle with a typical dose range used for medical device processing. Actual dose received varies with product density and configuration. No dose will be reported.

Dosimeters are not placed on products in the engineering runs as the cycle is used solely as an indicator of product reaction to a high intensity gamma energy field. The engineering run program is not intended to set dose ranges and is not suitable for product validation.

Submit Product for an Engineering Run

To submit product for an engineering run, please complete the following information and either fax or email your request to the STERIS Libertyville North facility. Once your product is received, your product will be scheduled for the next available engineering run. Please allow five business days for processing.

Fax: 847.816.6068

Email: tim_zimmerman@steris.com

When shipping product to STERIS, please follow these guidelines:

- Attach a copy of the engineering run request form to your shipment
- Clearly write "Gamma Engineering Run" on your product box(es)

Note: If you are not a current Customer of STERIS, please complete a [credit application](#) and [W-9 form](#) and submit both documents with the gamma engineering run request form. Product will not be processed until all three documents are submitted to STERIS.

Customer Information	
Company Name: _____	Billing Address: _____
Contact Name: _____	_____
Phone Number: _____	Shipping Address: _____
<input type="checkbox"/> Contact for Scheduling (check if different person than listed above):	
Contact Name: _____	Contact Via: <input type="checkbox"/> Phone <input type="checkbox"/> Fax <input type="checkbox"/> Email
Phone / Fax / Email: _____	
Product Information & Pricing	
Price per engineering run: \$875	Number of boxes: _____
<i>Note: Pricing reflects \$875 for 1-2 boxes, \$115 per each additional box</i>	Total dimensions: _____"L _____"W _____"H
<i>Calculate total price: \$875 + (number of additional boxes x \$115 per additional box) = total price</i>	
Product Description: _____	
<input type="checkbox"/> Check here if the above product contains hazardous, flammable, combustible, bio-hazardous, or bio-active materials; batteries; or electrically-charged devices	
Payment Information	
Payment Method: <input type="checkbox"/> Purchase Order <input type="checkbox"/> Credit Card	
PO Number: _____	
<i>Note: If paying via purchase order, please include a copy of the PO with your shipment. Payment terms are Net 30 days. If paying via credit card, please call the Invoicing Administrator at the Libertyville facility (847.367.1911) to provide card information</i>	
Shipping Information	
<input type="checkbox"/> Customer pick-up	
<input type="checkbox"/> Schedule delivery with Federal Express	FedEx Account #: _____
<input type="checkbox"/> Schedule delivery with other carrier: _____ Account #: _____	
Terms and Conditions	
Engineering runs expose product samples to a generic gamma process which may not reflect actual production parameters. Product samples processed in an engineering run cycle cannot be used in applications requiring sterile product, nor represented as sterile; engineering run samples are not intended for human use, clinical applications, or presentation to market. Gamma engineering runs are not suitable for dose setting or product validation. Engineering Runs are subject to carrier availability. STERIS is not liable for product damaged or lost during an engineering run.	
<input type="checkbox"/> I agree to the above terms and conditions of the Gamma Engineering Run program	
<input type="checkbox"/> I ensure that the above stated product may be processed without violating any governmental regulations	
<input type="checkbox"/> I ensure proper shipment of product to STERIS to include Labeling and Packing List	
Customer Approval: _____ Date: _____	
STERIS Production Review (initials): _____ Date: _____	

