

525 Locust Grove Spartanburg, SC 29303 864-503-8333 1-800-289-5762 fax 864-503-8444 www.contecinc.com

CERTIFICATE OF CONFORMANCE AND STERILITY

Date: May 04, 2015

This certification is provided as full assurance that the following product code and lot number was manufactured in accordance with prescribed procedures and specifications.

Product Code:	MEQT0002
Lot Number:	407948-*-*-1
Manufacturing Date:	04/29/2015
Run Number:	45244A
Irradiation Dose Specified:	25.0kGy to 50.0kGy
Irradiation Dose Delivered:	: 30.2kGy to 44.9kGy
Validated Sterile Product:	Validation Sterile packets available upon request.
Sterility Assurance Level:	10^-6 (SAL determined by test method
	AAMI/ISO 11137)
Expiration Date:	04/2017

JL,

QC Supervisor coc@contecinc.com

Certificate Of Processing

Prepared for CONTEC INC

Gamma Process Run ID 45244A



Isomedia Services

Product Code	Product Lot Number	Quantity	UOM
21914-772	405797-*-*-1	48	CS
492226-944	404828-*-*-1	36	CS
ELMOP3IR	408597-*-*-1	48	CS
EL-MOP-IR	406362-*-*-1	18	CS
EL-MOP-IR	406365-*-*-1	18	CS
LVK-MOP-IR	404486-*-*-1	18	CS
MEQT0002	407947-"-"-1	72	CS
MEQT0002	407948-*-*-1	72	CS
MVK-MOP-IR	404501-*-*-1	18	CS
MVK-MOP-IR	404502-*-*-1	18	CS
MVK-MOP-IR	404503-*-*-1	18	CS

Processing Run Start Date/Time:	02-May-2015	06:12:28 am	Approx. Downtime (hours):	0.40	
Processing Run End Date/Time:	02-May-2015	06:23:21 pm			
Minimum Specified Dose (kGy):	25.0		Minimum Delivered Dose (kGy):	30.2	
Maximum Specified Dose (kGy)	50.0		Maximum Delivered Dose (kGy):	44.9	
Product meets Customer specifications; zero nonconformities occurred during this irradiation run.					

Signature Manifest

Reviewed and E-Signed By

Signed On 5/4/2015 at 8:43 AM UTC / GMT Offset (hh:mm): -4:00

Princess Shaw (QS/RC Technician) Document Content Revision: 1

Processing Location: **STERIS** Isomedix Services 2072 Southport Road Spartanburg, SC 29306 Phone: 864-582-3041 Fax: 864-582-4075

Operating facilities are in compliance with applicable state and federal regulations (FDA, NRC, EPA, and OSHA) and provide services under a quality system which meets the requirements of FDA QSR, EN/ISO 13485:2003/2012, and in alignment with the applicable standard, EN ANSI/AAMI/ISO 11137:2006 or EN ANSI/AAMI/ISO 11135:2007. For items processed with gamma irradiation, STERIS isomedix certifies that these items received the indicated doses within the precision and accuracy of the dosimetry system used.

PROC-00034/01354/01369 Last Rev In Rel. 3.6.2.1