



CERTIFICATE OF CONFORMANCE

| | |
|--------------------------------------|-------------------------------------|
| Product Part Number: | PEN-02IR |
| Lot Number: | 048571-000 |
| Irradiation Reference Number: | 0010527-00 |
| Lot Quantity: | 80 CASE(S) |
| Date of manufacture: | 04/29/2025* |
| Shelf Life: | 24 MONTHS |
| Description: | CLEANROOM PEN, BLUE, IRR'D (100/CS) |
| Size - | |
| Width: | N/A |
| Length: | N/A |
| Height: | N/A |

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

5/5/2025

Authorized Signature
Quality Control Department

Date

CC: With Product
 Customer File
 C of C File

***Refer to Certificate of Processing for irradiation complete date**

3431 WEST LOMITA BOULEVARD • TORRANCE, CA 90505-5010 Tel. (310) 784-6990 • FAX (310) 784-6980

STERIS: Gamma Certificate Of Processing

Prepared For **MICRONOVA MFG INC (2727)**

Gamma Process Run ID **1113-25661A**

| <u>Product Code</u> | <u>Lot Number</u> | <u>Quantity</u> | <u>UOM</u> |
|--|-------------------|-------------------------------------|-------------|
| PEN-02IR | 048571-000 | 80 | Case |
| <hr/> | | | |
| Processing Run Start Date 03-May-2025 7:26 PM | | | |
| Processing Run End Date 04-May-2025 4:07 AM | | | |
| Minimum Specified Dose (kGy) | 25.0 | Minimum Delivered Dose (kGy) | 28.0 |
| Maximum Specified Dose (kGy) | 40.0 | Maximum Delivered Dose (kGy) | 36.7 |

Product meets Customer specifications; zero nonconformities occurred during this irradiation run.

Other Information

0010527-00

Gamma Process Run Approval authorized by STERIS

DateTime Esigned 04-May-2025 11:22 AM

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 13485:2016, and in alignment with EN ANSI/AAMI/ISO 11137:2017. STERIS certifies that these processed items received the indicated doses within the precision and accuracy of the dosimetry system used.

Processing Location

1000 Sarah Place
Ontario CA 91761
United States

APPROVED

By Jenicah Baquir at 7:02 am, May 05, 2025

Document ID: 222435