

### Defense Health Agency, J-7, Continuing Education Program Office

# MAMC Pharmacy Series: Best Practices for Prescribing Insulin Syringes and Pen Needles

Live course, May 14, 2025, Tacoma, WA

### Continuing Education (CE)/Continuing Medical Education (CME) Information

This CE/CME activity is accredited by the DHA, J-7, Continuing Education Program Office (CEPO). This activity provides continuing education for: pharmacists and pharmacy technicians. A certificate of attendance is available for other attendees.

MAMC Pharmacy Series: Best Practices for Prescribing Insulin Syringes and Pen Needles (1.00 clock hour)

1200 - 1300 (ET) (0900 - 1000 PT)

### Learning Objectives:

- 1. Identify factors that influence needle length choice.
- 2. List formulary insulin syringes and pen needles for prescribing based on best practices.
- 3. Explain how to select an appropriate pen needle for the given patient case.
- 4. Explain how to select an appropriate insulin syringe for the given patient case.

#### Faculty:

Emily Leaf, PharmD, BC-ADM. Presenter has no financial or non-financial relationships to disclose.

#### Disclosures:

DHA J-7 staff, Planning Committee Members and content reviewers have no financial or non-financial interest to disclose. All faculty members have no financial or non-financial interest to disclose.

#### Pharmacists (ACPE)



#### UAN JA4008136-0000-25-049-L01-P

No valid paper/electronic statement of credit will be offered. DHA, J-7, CEPO is accredited by the American Council for Pharmacy Education (ACPE) to provide continuing education for Pharmacists. This knowledge based activity will provide a maximum of 1.00 contact hour of pharmacy continuing education credit. Participant CE records will be electronically communicated to CPE Monitor. There is no cost to participate in this activity.

## Pharmacy Technicians (ACPE)



### UAN JA4008136-0000-25-049-L01-T

No valid paper/electronic statement of credit will be offered. DHA, J-7, CEPO is accredited by the American Council for Pharmacy Education (ACPE) to provide continuing education for Pharmacy Technicians. This knowledge based activity will provide a maximum of 1.00 contact hour of pharmacy continuing education credit. Participant CE records will be electronically communicated to CPE Monitor. There is no cost to participate in this activity.

### Other Professionals

All other health care professionals completing this CE/CME activity will be issued a Certificate of Attendance indicating participation and the number of hours of CE/CME credit. This may be used for submission to licensing boards for satisfaction of CE/CME requirements.

#### **Commercial Support:**

No commercial support was provided for this activity.

# **Participation Costs:**

There is no cost to participate in this activity.

## **CE/CME Inquiries:**

For all CE/CME related inquiries, please contact: <a href="mailto:dha.ncr.j7.mbx.continuing-education-office@health.mil">dha.ncr.j7.mbx.continuing-education-office@health.mil</a>

### **How to Obtain CE/CME Credit:**

To receive CE/CME credit, you must complete the program posttest(s) and evaluation(s) before collecting your certificate(s). The posttests and evaluations will be available through 28 May 2025 at 23:59 ET at the following URL:

www.dhaj7-cepo.com