

Med CSafe

This is to certify that:

Jerry Venancio

Achieved 100% in the Med+Safe® quiz (www.medsafe.com.au)

Med Calcs Custom Assessment 8

Which included the following medication calculation questions:

- 10 x Infusions mL/h
- 5 x Infusions drops/min

This Online Learning Program is endorsed by ACN and the CPD Standards Office according to our Continuing Professional Development Endorsed Course Standards. This quiz has been allocated 1 CPD hours according to the Nursing and Midwifery Board of Australia – Continuing Professional Development Standard.

On the following date:

11 March 2022 08:16 PM (ACDT)

6 man

A/Prof David Morris Director - Clinical and Education IntelliLearn Pty Ltd



The CPD Standards Office CPD PROVIDER: 50126 2018 - 2020 www.cpdstandards.com





College of Nursing Caring for your career ENDORSED COURSE

Note - This certificate relates only to the satisfactory completion of the identified quiz and does not certify the clinical or any other competency of the recipient and must not be relied upon for this purpose. Anyone considering the clinical and other required competencies of the recipient should undertake an independent assessment.



The CPD Standards Office CPD PROVIDER: 50126 2018 - 2020 www.cpdstandards.com



This certificate should be kept within your CPD record, and can be used as evidence in a CPD audit by a professional institute or regulator.

Now you have completed this CPD activity, please reflect and complete the following questions. These will help you reflect on how your learning can be applied to your role, and how to record it for formal CPD purposes in terms of learning outcomes:

Before the activity:

What was the key reason for you choosing to undertake this activity?

During the activity:

Were there any key takeaway ideas for practice you thought of?

What was the most relevant part in relation to your role?

After the activity:

How could you build on your own learning?

What could you share with your colleagues?

Significant learning points to transfer to a CPD record if required: