

# *Certificate of Completion*

THIS CERTIFIES THAT  
**CALEB FELLOWES**

has participated in the following education session:

## **Competency Drug Calculations Adults: Number One**

Presenter The Nursing CPD Institute

In this session you will:

- Perform a range of drug calculations to check your calculation accuracy
- Gain information regarding the principles for consistent medication prescribing
- Review acceptable medication terms and abbreviations for Australia
- Become familiar with error-prone abbreviations, symbols and dose designations for medications that should be avoided

Completed on

**01 May 2019 (duration of 1 hour/s)**

**This equates to 1 CPD Hour/s (Continuing Professional Development)**

### REFLECTION:

Volume required =  
 $\text{Strength Required} / \text{Stock Strength} \times \text{Volume of Stock Solution} / 1$   
Tablets =  
 $\text{Strength Required} / \text{Stock Strength}$   
Volume (mL's) =  
 $\text{Rate (mL/h)} \times \text{Time (h)}$   
Time (h) =  
 $\text{Volume (mL)} / \text{Rate (mL/h)}$   
Rate (drops/min or dpm) =  
 $\text{Volume (mL's)} / \text{Time (minutes)} \times \text{Drop Factor} / 1$   
Minutes remaining =  
 $\text{Volume remaining (in mL's)} / \text{drops per minute} \times \text{drop factor} / 1$   
1 gram (g) = 1000 milligram (mg)  
1 milligram (mg) = 1000 microgram ( $\mu\text{g}$  or mcg)  
1 Litre (L) = 1000 millilitre (mL)



Cheryl Dezotti

Director of the Nursing CPD Institute

Certificate #266656 issued by the  
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