

# IV Therapy training courses

## SN@P supports IV therapy courses through providing:

- Attendees with pre-course material tailored to the content of numeracy within the IV course
- Course facilitators with access to a range of contextualised learning and assessment resources tailored to IV drug administration
- A robust and validated assessment process to establish the competency level of candidates

## Access anytime anywhere for independent learning and preparation

- Embed SN@P content within your IV teaching plans through creating quick tests for your candidates to complete during the session
- Assess your candidates using kardex format as well as scenario format to ensure the numerical assessment is in full context



GENTAMICIN GG&C DOSE CALCULATOR FOR ADULT PATIENTS	
Recommended dose and dosage interval are shown in blue and <center>	
Weight (kg)	62
Age (years)	5
CrCl (mL/min)	40.0
CrCl (mL/min)	65
CrCl (mL/min)	157
CrCl (mL/min)	50
CrCl (mL/min)	40
CrCl (mL/min)	20

GENTAMICIN GG&C DOSAGE RECOMMENDATIONS	
Dose	240 mg
Duration of infusion	30 min
Interval	48 hours

Take sample 6-14 hours after the first dose to determine gentamicin plot

REVIEW ANTIMICROBIAL THERAPY DURING TREATMENT

Seek advice from microbiology if necessary

# Medicines Management



## SN@P supports medicines management through providing:

- A valid and HEE recognised response to medication error if the root cause is found to be a numerical miscalculation
- An offering to staff involved in medication error to ensure numeracy is not a contributing factor
- Assessment resource to assure patient safety through ensuring numerical confidence and competence



**Include SN@P in your medicines management corporate induction talks**

**Sign post SN@P as a response to medication error within standard operating procedures should the root cause of a drug incident prove to be a numerical fault**

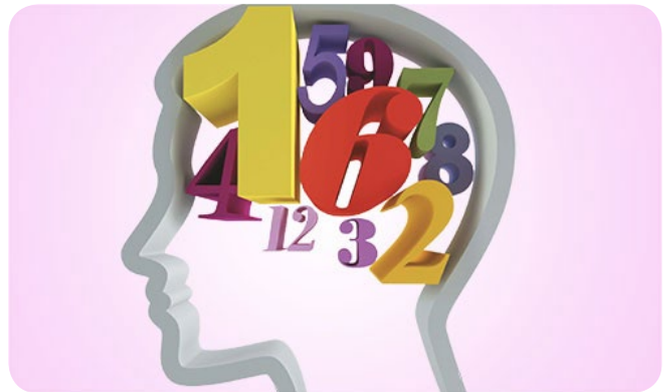


# Support Workforce



## SN@P for your support workforce:

- Offering to support staff for independent learning around numeracy contextualised to health
- Provides insight into the aspects and level of numeracy required to study or work within the health profession
- Provides insight into the current numerical level support staff are at in relation to numeracy required for a career in health



## Development of functional numeracy skills

## Support staff to gain access to higher and further education clinical courses

