







PONV discussion

CBD

Created: 8th February 2023

Title

PONV discussion

Approved by Assessor

Name	Position	GMC No.
Joseph Samuel Lipton	Consultant	7014377

Created by Learner

Name	Stage	GMC	CRN
South London 2021 Trainee	0000000		

Key Capabilities

EPA 2: Provide general anaesthesia for an ASA I/II patient having uncomplicated surgery **Key Capabilities**

EP_02_01

Pre-operative preparation

Relates knowledge underpinning EPA 1 (Anaesthetic Pre-operative Assessment) to safe perioperative care planning

Understands the scope of practice as an inexperienced practitioner and seeks help appropriately

Recalls starvation policies for administration of general anaesthesia

Demonstrates working knowledge of commonly used anaesthetic equipment, including the anaesthetic machine, standard monitoring and airway equipment

Demonstrates working knowledge of the commonly used anaesthetic drugs (preparation / dose / effects / side-effects / cautions):

Induction agents

Antiemetics

Muscle relaxants/reversal agents

Sympathomimetics/anticholinergics

Volatile anaesthetic agents

Analgesics

Show details

EP 02 03

Post-operative Care

Gives a clear patient handover to recovery team

Manages issues arising in recovery including acute postoperative pain, and the use of rescue opiates in recovery

Show details

IAC/IAOC Code

Code

Description

No code have been chosen

Date

8 September 2021

Description of Activity

- Gynae day case list
- Discussion around prevention and management of PONV

Summary of reflective discussion between anaesthetist in training and trainer

- Prevelance and risk factors for PONV
- Apfel score
- Techniques to treat and prevent
 - o anaesthetic technique
 - TIVA vs volatile +/- N2O
 - Pain management
 - Hydration
 - o classes of drugs, doses, side effects and contraindications

Supervision level

Supervision level not applicable for this SLE

Suggestions for future development

- Risk assess patients and counsel them appropriately
- Familiarise yourself with the pharmacology of commonly used antiemetics

Supporting Documents

No supporting documents have been added.

Approval

This entry was approved on 8 February 2023 by Joseph Samuel Lipton

Personal reflections

No reflections have been recorded for this form.

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