





# Daycase urology list - ASA I/II patients

### ALMAT

Created: 8th February 2023

**Title** Daycase urology list - ASA I/II patients

#### Approved by Assessor

Name	Position	GMC No.
Joseph Samuel Lipton	Consultant	7014377

#### **Created by Learner**

Name	Stage	GMC	CRN
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South London 2021 Trainee 0000000

#### Key Capabilities

EPA 1: Perform an anaesthetic pre-operative assessment

#### Key Capabilities

EP\_01\_01

Takes a focused history, performs appropriate physical examinations and interprets relevant investigations

Describes the features of the history and examination which confer increased anaesthetic risk and communicates these to senior colleagues, including:

- Severe comorbidity (ASA ? III)
- Previous anaesthetic complications
- Anticipated or known difficult airway

Explains how a patient's past medical, surgical and anaesthetic history influences the safe conduct of anaesthesia

Communicates the anaesthetic plan to patients in an understandable way, including counselling on commonly occurring risks and addressing patient concerns

Demonstrates understanding of the limitations and scope of practice of a novice anaesthetist

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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

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EP\_02\_02

#### Intra-operative Care

Performs airway management including the following techniques:

Mask ventilation Supraglottic airway insertion Endotracheal intubation using direct and video laryngoscopy

Performs a Rapid Sequence Induction

Conducts anaesthesia with controlled and spontaneous ventilation

Understands the physiological effects of general anaesthesia

Manages the risks posed to patients when positioning them for surgery, in particular related to pressure areas, peripheral nerves and other delicate structures

Follows infection prevention and control procedures in the operating theatre

Manages tracheal extubation, including common complications occurring during emergence from anaesthesia; eg, laryngeal spasm

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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

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#### IAC/IAOC Code

Code

Description

No code have been chosen

Date 21 September 2021

**Description of Activity** 

- Management of elective operating list day surgery urology list with appropriate cases, under local supervision
- Was responsible for pre-operative assessment, planning and conduct of the list with consultant present throughout and available for support if needed
- 3 cases 2 circumcisions and 1 cystoscopy and urethral dilatation in young, fit patients. All cases done with sevo/O2/air IPPV, SAD

## Summary of reflective discussion between anaesthetist in training and trainer about the management of this list

- Your performance today was above expectations for your level of experience
- You were able to manage this half day list of low risk, low complexity cases yourself, with my support to help keep things moving
- Your practice was safe, you functioned really well in the team and in particular with your ODP who commented afterwards how well you had done

#### Supervision level

2b - Supervisor within hospital for queries, able to provide prompt direction/assistance

#### Suggestions for future development

On the basis of today's performance, you are operating at the level 2b for EPA 2.

You should seek further opportunities to practice independently for cases that require intubation.

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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