**Core Level Progress Report**

This is to certify that: Click or tap here to enter name.

GMC number \* \* \* \* \* \* \* College Reference Number \* \* \* \* \* \*

* has completed the core level units of training indicated on page 2, by demonstrating achievement of the minimum clinical learning outcomes as defined in Annex B to the CCT in Anaesthetics;
* passed the initial assessment of competence on Click or tap to enter a date.; and
* passed the FRCA Primary MCQ Examinationon Click or tap to enter a date.

NB The FRCA Primary examinations and any outstanding units of core training must be completed in full by the end of ST3 specialty training.

Signed:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name (Print): Click or tap here to enter name. Date: Click or tap to enter a date.

(*Regional or Deputy Regional Adviser in Anaesthesia)*

Signed:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name (Print): Click or tap here to enter name. Date: Click or tap to enter a date.

*(College Tutor or other designated trainer)1*

**The Regional or Deputy Regional Adviser and one other designated trainer must sign this certificate1**

Hospital or

department

date stamp

1 Other designated trainer must be a consultant anaesthetist

The original of this certificate should be kept by the trainee with copies held by the School of Anaesthesia and/or hospital. A copy should also be sent to the Training Department at the Royal College of Anaesthetists.

**Record of Core level units of training**

|  |  |  |
| --- | --- | --- |
| **Unit of training** | **Completion date** | **Competent Signed/dated** |
| ***Introduction to Anaesthesia*** | | |
| **Perioperative medicine** | Enter a date |  |
| Pre-operative assessment | Enter a date |  |
| Premedication | Enter a date |  |
| Post-operative and recovery room care | Enter a date |  |
| Perioperative management of emergency patients | Enter a date |  |
| **Conduct of anaesthesia** | Enter a date |  |
| **Infection control** | Enter a date |  |
| Management of cardiac arrest in adults and children | Enter a date |  |
| ***Core anaesthesia*** | | |
| Airway management | Enter a date |  |
| Critical incidents | Enter a date |  |
| Day surgery | Enter a date |  |
| General, urological and gynaecological surgery | Enter a date |  |
| Head, neck, maxillo-facial and dental surgery | Enter a date |  |
| Intensive care medicine | Enter a date |  |
| Non-theatre | Enter a date |  |
| Obstetrics | Enter a date |  |
| Orthopaedic surgery | Enter a date |  |
| Paediatrics | Enter a date |  |
| Pain medicine | Enter a date |  |
| Perioperative medicine | Enter a date |  |
| Regional | Enter a date |  |
| Sedation | Enter a date |  |
| Transfer medicine | Enter a date |  |
| Trauma and stabilisation | Enter a date |  |

🞏 Initial assessment of competence in obstetric anaesthesia completed on Click or tap to enter a date..

🞏 Primary OSCE/SOE completed on Click or tap to enter a date..