



HSS EuroKing Delivers...

Providing a solution to record and capture data relating to Obstetric Anaesthesia and Analgesia assessments

Introduction

The new Anaesthetics module from HSS EuroKing is now available. This module is available for those Trusts or Hospitals already running our Maternity Solution.

The Anaesthetics module provides a Trust or hospital with the functionality to record and capture information entered by Anaesthetists. Information such as Obstetric Anaesthesia and Analgesia assessments, procedures and follow-ups can be recorded. This module will support the data required for NOAD reporting.

Benefits

The system will provide:

- Electronic capture of information that is fully auditable
- Improved analysis capability of captured information
- Improved communication and sharing of information
- Reduced exposure to Litigation NHSLA (previously CNST)

- Improved patient care
- Support for Clinical Governance
- Promotion of Good Clinical Practice
- Reduced administrative time for clinical personnel
- Full integration with the HSS EuroKing Maternity System

Inputs

In addition to the data collected in the main maternity system, this module has additional functionality which is more suited to Doctors, particularly for "follow-up" procedures. Inputs include:

- Pre-assessment questionnaire
- Procedure questionnaire
- Procedure follow-up
- Postnatal follow-up

Outputs

The following outputs are supported in the Anaesthetics module:

NOAD Statistics (National Obstetric Anaesthetic Database)

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- Number of deliveries
 - Number of spontaneous vaginal deliveries
 - Number of spontaneous assisted deliveries
 - Number of C- Sections
 - Number of category 4 CS
 - Number of women having regional analgesia for pain relief initially
 - Number of women whose analgesia was initiated by epidural anaesthesia
 - Number of women whose analgesia was initiated by CSE
 - Number of women whose analgesia was initiated with another method
 - The number of women whose analgesia was maintained with intermittent top-ups
 - The number of women whose analgesia was maintained with a continuous infusion
 - The number of women whose analgesia was maintained with PCEA (background infusion)
 - The number of women whose analgesia was maintained with PCEA (without background infusion)
 - Number of women having C-Sections under GA
 - Number of women having C-Sections under De Novo GA
 - Number of women having C-Sections under spinal anaesthesia
 - Number of women having C-Sections under De Novo epidurals
 - Number of women having caesarean section under topped up epidurals
 - Number of women having the caesarean sections under De Novo CSE
 - Number of women having caesarean section under topped up CSEs
 - Number of women with a recognised accidental dural puncture with epidural needle or catheter
 - Number of women requiring a blood patch for PDPH caused by epidural, spinal needle or epidural catheter.
- In addition to this, other outputs supported include:
- Adverse incidents
 - Procedure/Follow-up/Assessment report by Anaesthetist
 - Daily follow-up list
 - Record of procedure by patient
 - Patient summary by questionnaire
 - Dashboard

For further information on
our Anaesthetics module,
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