All Patients

Work All Patients

>5% of FGF values manually entered?

were halogenated hydrocarbons or nitrous oxide administered during measure time period?

Nitric oxide use documented

Are halogenated hydrocarbons or nitrous oxide administered?

ETT or LMA placed determined by Anesthesia Technique:

General

Mean efficiency for case less than or equal to CO2 eq of 2% Sevoflurane at 2L FGF (2.83 kg CO2/hr)

SUS-02: Percentage of cases where CO2 was normalized by hour for cases receiving halogenated agents and/or nitrous oxide is less that CO2 eq of 2.83 kg CO2/hr or the Total CO2 eq is less than 2.83 kg CO2 for the maintenance period of anesthesia.

SUS-04...

1. Calculate CO2 eq with exclusion of Sevoflurane, isoflurane and Fluothane for each case
2. Calculate CO2 eq with exclusion of Nitrous Oxide for each case
3. Total CO2 eq for each case
4. Total CO2 eq for each case
5. Calculate FGF CO2 eq for each case

To calculate Mass-Per-Flow:

1. Determine which flow values to include by identifying minutes with ETT and/or LMA inserted and for which the total number of included minutes

CO2 eq for Nitrous Oxide

1. Current CO2 rate in minutes with nitrous oxide
2. CO2 rate in minutes with nitrous oxide
3. Current CO2 rate in minutes with nitrous oxide
4. Current CO2 rate in minutes with nitrous oxide
5. Current CO2 rate in minutes with nitrous oxide
"