All patients

Age > 18 years

Valid weight documented

Fresh gas flow documented during induction

Halogenated hydrocarbons or nitrous oxide used during induction

Mean FGF equal to, or less than weight-based max FGF during induction period of anesthesia*?

Pass

Flag

Exclude

Exclude

Exclude

Exclude

*Weight-based threshold:
- ≤ 0.5 kg
- 0.6-1.9 kg
- 2.0-2.9 kg
- 3.0-4.9 kg
- ≥ 5.0 kg

To Calculate Mean FGF:
3. Determine which flow values to include by identifying minutes where FGF and non-artifact inhibited agent or nitrous oxide are documented.
4. Add all included FGF values and divide by the total number of included minutes.

Induction period of Anesthesia/Measure time period: Induction Start to Intubation. If none, then Induction End Phenotype

Induction end is determined by the Induction End Phenotype

Induction is determined by the Intubation Time Phenotype

SUS-06-Peds: Percentage of pediatric cases < 18 years old with a mean fresh gas flow (FGF) equal to or less than a weight-based threshold during the induction phase of anesthesia.