

Nurse Capnography Survey

Record ID _____

	Very Negatively	Somewhat Negatively	Not at all	Somewhat Positively	Very Positively
How is your ability to carry out your duties affected by adding capnography monitoring to patient care?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

	Very Negatively	Somewhat Negatively	Not at All	Somewhat Positively	Very Positively
How do you feel patient safety is being affected by capnography monitoring?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

	None	A Few	Many
How many experiences have you had with patients who had escalations of care that might have been prevented using capnography?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

	Very Negative	Somewhat Negative	Not at All	Somewhat Positive	Very Positive
What effect do you think capnography monitoring has on patient satisfaction?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

	Very Low	Somewhat Low	Neither High nor Low	Somewhat High	Very High
What level of cooperation would you describe patients as having with wearing the capnography cannula?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

	Pulse oximetry more necessary	Equal	Capnography more necessary
Which choice best describes your attitude towards the necessity of pulse oximetry monitoring compared to capnography?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

	Very Indirect	Somewhat Indirect	Open to Feedback	Somewhat Direct	Very Direct
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Please describe your style of patient communication: direct (telling patients protocols they will follow) or indirect (suggestion that they follow certain protocols)?

	At Extreme Risk	Somewhat more at Risk	Not Changed	Somewhat Improved	Greatly Improved
If capnography monitoring were removed today, do you think patient safety would be	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Please indicated the degree to which you agree with following statements:

	Strongly Disagree	Somewhat Disagree	Neither Agree nor Disagree	Somewhat Agree	Strongly Agree
Capnography provides important feedback DURING surgery	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Capnography provides important feedback up to 1 hour post-surgery	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Capnography provides important feedback up to 8 hours post-surgery	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Capnography provides important feedback up to 24 hours post-surgery	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Capnography provides important feedback in the presence of certain comorbidities	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Capnography provides important clinical data in the unstable patient	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

	Not at all urgent	Somewhat urgent	Extremely urgent
What level of urgency do you currently assign to an alarm for apnea?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
What level of urgency do you currently assign to an alarm for a respiratory rate violation?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
What level of urgency do you currently assign to an alarm for a heart rate violation?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
What level of urgency do you currently assign to an alarm for an SpO2 violation?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Additional Comments