7/23/10

Approved
OMB No. 10AP-xxxx
Expiration Date: xx/xx/2011

PROGRAMMING INSTRUCTIONS APPEAR IN BLUE.

1.	Are you currently a dentist or other dental professional?	O Yes O No IF RESPONDENT MARKED 'YES' OR IS FROM THE ADA, ADAA OR ADHA → SKIP QUESTIONS 13, 18, 19, 20, 22, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36 IF RESPONDENT MARKED 'NO' →SKIP QUESTIONS 14, 15, 23, 24
2.	During your career (including residency, fellowship training, etc.), how long have you been personally administering anesthetic gases to patients? Please do not include instances where you supervise others who administer anesthetic gases. Note: Anesthetic gases include Desflurane, Sevoflurane, Halothane, Nitrous Oxide, Enflurane and Isoflurane.	 Less than one year 1-5 years 6-10 years 11-20 years More than 20 years
3.	When was the last time you received training on the safe handling of anesthetic gases?	 Within the past 12 months More than 12 months ago I never received training
emplo		, the following questions apply to your primary pically work the most hours. If you are self- er.
4.	Does your primary employer have standard procedures to minimize worker exposure during administration of anesthetic gases?	YesNoI don't know
Dublic rar	porting hurden of this collection of information is	estimated to average 9 minutes per response, including the time to

Public reporting burden of this collection of information is estimated to average 9 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30329-4018; ATTN: PRA (10AP-xxxx).

MODULE G: Anesthetic Gases 7/23/10

5. 6.	which of the following anesthetic gases did you personally administer to patients?	□ Desflurane□ Sevoflurane□ Halothane
	Please □ all that apply.	☐ Nitrous oxide
	DISPLAY A CALENDAR	☐ Enflurane
	HIGHLIGHTING THE PAST 7 CALENDAR DAYS. APPLIES TO ALL February 2007	_
		IF ONLY ONE CHECKED, GO TO QUESTION 9
7. 8.	QUESTIONS WITH 'IN THE PAST 7 CALENDAR DAY' Of these gases you checked	LIST THE ANESTHETIC GASES CHECKED IN
1. 0.	above, please indicate the one you most often administered.	QUESTION 5 (USE RADIO BUTTONS)
OTHER	PONDENT MARKED NITROUS OX R ANESTHETIC GAS, GO TO QUES RWISE, GO TO QUESTION 9.	CIDE IN QUESTION 5 AND AT LEAST ONE STION 7.
9. 10	During the past 7 calendar days, did you simultaneously administer nitrous oxide with any of the following anesthetic gases?	(LIST ALL ANESTHETIC GASES CHECKED IN QUESTION 5, EXCEPT NITROUS OXIDE) ☐ Yes {ANESTHETIC GAS 1 FROM QUESTION 5}
	Please □ all that apply.	☐ Yes {ANESTHETIC GAS 2 FROM QUESTION 5}
		☐ Yes {ANESTHETIC GAS 3 FROM QUESTION 5}
		
		□ No → GO TO QUESTION 9

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IF RESPONDENT MARKED MORE THAN ONE GAS IN 7 →GO TO QUESTION 8 OTHERWISE → GO TO QUESTION 9

11. 12. Of the gases you checked above, please indicate the one you most often administered with nitrous oxide.	LIST THE ANESTHETIC GASES CHECKED IN QUESTION 7 (USE RADIO BUTTONS)
13. 14. During the past 7 calendar days, on how many days did you personally administer anesthetic gases?	 1 day 2 days 3 days 4 days 5 days 6 days 7 days
15. During the past 7 calendar days, in which of the following work settings did you administer anesthetic gases?Please all that apply.	 ☐ Hospital operating room ☐ Hospital Emergency Room ☐ Radiology/radiation therapy suite ☐ Catheterization laboratory ☐ Magnetic resonance imaging (MRI) suite ☐ GI endoscopy suite ☐ Labor and delivery suite ☐ Outpatient surgical center ☐ Office-based surgical suite ☐ Dental operatory/clinic ☐ Teaching facility ☐ Some other location (Please specify):

IF RESPONSE MARKED IN QUESTION 10 \square GO TO QUESTION 12.

16. Of the locations you checked above, please indicate the work setting where you **most often** administered anesthetic gases during the past 7 calendar days.

LIST LOCATIONS CHECKED IN QUESTION 10 (USE RADIO BUTTONS).

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17. During the past 7 calendar days, did						
you administer anesthetic gases to						
patients age 13 or older (non-						
pediatric patients)?						

)	Yes
)	No ∌ GO TO QUESTION 21

The next questions address work practices and use of personal protective equipment (PPE). They will help us understand what is currently used and under what circumstances. Depending on your job and exposures, PPE may not be required.

18. When administering anesthetic gases to **patients age 13 or older (non-pediatric patients)** during the past 7 calendar days, how often did you use...

		Every time	Most times	Some times	Rarely	Never	Device Not Available
a.	a face mask only?	0	0	0	0	0	0
b.	a face mask then switched to an airway device (i.e., endotracheal tube, tracheostomy tube or laryngeal mask)?	0	O	0	0	0	O
C.	an airway device only?	0	0	0	0	0	0

When administering anesthetic gases to patients age 13 or older (non-pediatric patients)

19 during the past 7 calendar days, how often did you use a patient nasal mask with scavenging system designed to remove waste anesthetic gases?



- O Every time
- O Most times
- O Sometimes
- O Rarely
- O Never

20 When administering anesthetic
20. When administering anesthetic gases to patients age 13 or older
(non-pediatric patients) during
the past 7 calendar days, how
often did you use a local exhaust
hood placed near the patient's
mouth?

- O Every timeO Most times
- O Sometimes
- O Rarely
- O Never

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21When administering anesthetic gases to **patients age 13 or older (non-pediatric patients)** during the past 7 calendar days, how often did you use...

	Every time	Most times	Some times	Rarely	Never	Not Available
a High flow anesthesia only (on average 3-6 L/min of fresh gas)?	0	0	0	0	0	O
bLow flow anesthesia only (on average less than 3 L/min of fresh gas)?	0	0	0	0	0	0
c High flow anesthesia during induction phase <u>and</u> low flow anesthesia during remainder of administration	0	0	0	O	0	O
dClosed system anesthesia technique?	0	0	0	0	0	0

22When administering anesthetic gases to patients age 13 or older (non-pediatric patients) during the past 7 calendar days, how often did you...

Note: Check 'Not Applicable' if others are responsible for the Some Every Most Not practice specified below. time times times Rarely Never Applicable a. ...check the anesthesia machine(s), breathing 0 0 0 0 0 0 circuit(s), vaporizer(s) and other components for leaks? b. ...start the anesthetic gas flow after delivery mask or airway 0 0 0 0 0 0 device is applied? c. ...turn off the anesthetic gas before turning off the flow of 0 0 0 0 0 0 carrier gas to the breathing system?

23 During the past 7 calendar

OEvery time **∲**GO TO QUESTION 21.

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IF

	days, how often was a waste gas scavenging system used		OMost OSom						
	when you administered anesthetic gases to patients age 13 or older (non-pediatric patients)?		ORare ONeve	-					
2	AWhat were the reason(s) you did not always use a waste gas scavenging system while administering anesthetic gases to patients age 13 or older (non-pediatric patients)? Please □ all that apply.		Adminis anesthe Effective waste a Adminis room verninimum Not part Not province Too diffi Not read Other (F	tic ga e gen nesth tratio entilat n of ou vided else cult t	ases to leral roo letic ga in meth tion kee ur proto by em by em who do o use vailable	a minimom ventuses to a a minimom ventuses to a a mod(s) and ep wasted ocol ployer bes this ventuses in world	num ilation <u>al</u> a minimu n <u>d</u> effect e anesth	l <u>one</u> kee Im ive gene etic gas	eps eral
ON	ILY ONE REASON MARKED IN	QUES	STION 1	.9 🛚	GO TO	O QUE	STION	21.	
2	5Of the reasons you checked above, indicate the most important reaso gas scavenging system was not alv	n a w	aste	QU		ON 19	MARK (USE R		
2	6During the past 7 calendar days, die administer anesthetic gases to pati or younger (pediatric patients)?		age 12		Yes No 뢋	GO TO	QUES	TION 3	0
2	7When administering anesthetic gas during the past 7 calendar days, ho					ounge	r (pediat	tric pati	ents)
			Eve tin	-	Most times	Some times	Rarely	Never	Not Available
	a. face mask only?		()	0	0	0	0	0

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b.	face mask then switched to an airway device (i.e., endotracheal tube, tracheostomy tube or laryngeal mask)?	0	0	0	0	0	0
c.	airway device only?	0	0	0	0	0	0

28. When administering anesthetic gases to patients age 12 or younger (pediatric patients) during the past 7 calendar days, how often did you use a patient nasal mask with scavenging system designed to remove waste anesthetic gases?



- O Every time
 O Most times
- O Sometime
- s O Rarely
- O Never

- 29. When administering anesthetic gases to patients age 12 or younger (pediatric patients) during the past 7 calendar days, how often did you use a local exhaust hood placed near the patient's mouth?
- O Every time
- O Most times
- O Sometimes
- O Rarely
- O Never

30. When administering anesthetic gases to patients age 12 or younger (pediatric patients) during the past 7 calendar days, how often did you use.....

	Every time	Most times	Some times	Rarely	Never	Not Available
aHigh flow anesthesia only (on average 3-6 L/min of fresh gas)?	0	0	0	0	0	
bLow flow anesthesia only (on average less than 3L/min of fresh gas)?	0	0	0	0	0	
c High flow anesthesia during induction phase <u>and</u> low flow anesthesia during remainder of administration	0	O	0	O	0	

d.	Closed system anesthesia technique?	0	0	0	0	0	0				
~ ·	31. When administering anesthesia as a gas to patients age 12 or younger (pediatric patients) during the past 7 calendar days, how often did you										
oth	ote: Check 'Not Applicable' if ners are responsible for task ecified below.	Every time	Most times	Some times	Rarely	Never	Not Applicable				
a.	check the anesthesia machine(s), breathing circuit(s), vaporizer(s) and other components for leaks?	0	0	0	0	0	0				
b.	start the anesthetic gas flow after delivery mask or airway device is applied?	0	0	0	0	0	O				
d.	turn off the anesthetic gas before turning off the flow of carrier gas to the breathing system?	0	0	0	0	0	O				
32During the past 7 calendar days, how often was a waste gas scavenging system used when you administered anesthetic gases to patients age 12 or younger (pediatric patients)? O Every time →GO TO QUESTION 30 O Most time O Sometimes O Rarely O Never						ON 30					

33. What were the reason(s) you did not always use a waste gas scavenging system while administering anesthetic gases to patients age 12 or younger (pediatric patients)? Please [] all that apply.		anesthetic Effective g waste and Administra room vent minimum Not part o Not provid No one els Too difficu	general resthetic gesthetic gesthetic gestion met cilation ker four protested by en se who dult to use y available	o a minim com venti ases to a hod(s) <u>an</u> ep waste ocol nployer oes this v	lation alone minimum id effective anesthetic	e keeps general gases to a
IF ONLY ONE RESPONSE MARKED I	IN QUES	STION 28	8 [] GO	TO QUE	STION 3	0.
34Of the reasons you checked above, please indicate the most important reason a waste gas scavenging system was not always used.		REASO E RADIO			QUESTIO	ON 28
35 During the past 7 calendar days, did you personally fill anesthesia vaporizers?	0 Y 0 N	′es lo ∌ GO ⁻	TO QUE	STION 3	34	
36.When filling anesthesia vaporizers	during the	e past 7 ca	alendar d	ays, how	often did y	ou use
aa "key-filler" or other closed system	Every tim G GO TO QUESTIC 33 AFTE ALLOWI G RESPON E TO 31	O O ON ER IN	Some times	Rarely O	Never O	System Not Available O
ba "funnel-fill" system (also called "pour fill" or "screw cap fill" systems)	0	0	0	0	O∌GO TO QUESTION 33	0

37How often did you fill the vaporizer (using the "funnel-fill" system) in a location where fugitive vapors are controlled? (e.g., exhaust hood, ventilated enclosure)?	0	Every tir Most tim Sometim Rarely Never	ies				
38in the past year , did any large spills (e.g., contents of at least one bottle of liquid anesthetic agent) occur during filling or draining of vaporizers?	0	Yes No I don't ki	now				
39. Who is responsible for cleanup of large spills (e.g., contents of one bottle) of liquid anesthetic agents?	0	trained	causing causing Please s	the spill	team , but only , even if u		-
40 Puring the past 7 calendar days, how	ofte	n was the	patient				
Note : Check 'Not Applicable' if practic specified below is not part of protocol.	ce	Every Time	Most times	Some times	Rarely	Never	Not Applicable
aextubated (using endotracheal tube) in the operating room as they awakened from anesthesia?	/	0	0	0	0	0	0
 btransferred to the recovery area while still anesthetized and intubat with endotracheal tube, and allowe to wake up in recovery area? 		0	0	0	O	0	O
cextubated (using laryngeal tube) the operating room as they awake from anesthesia?		0	0	0	0	•	0
dtransferred to the recovery area while still anesthetized and intubat with laryngeal mask, and allowed t wake up in recovery area?		0	0	0	0	0	O

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41Has air monitoring for anesthetic gases been conducted on a continuous or periodic basis in the operating room to detect anesthetic gas leaks?	YesNoI don't know
42Has exposure monitoring (using badges or other air sampling devices) been conducted in the past 12 months to assess your exposure or your co-workers' exposure to anesthetic gases?	O Yes O No O I don't know
43 During the past 7 calendar days, what was the average amount of time you spent each work day with patients in recovery area(s)?	O No time spent in patient recovery area(s) → GO TO CORE MODULE IF THIS IS THE FIRST HAZARD MODULE COMPLETED. IF THIS IS THE SECOND HAZARD MODULE COMPLETED, END SURVEY. END WITH 'THANK YOU' STATEMENT. O Less than 1 hour O 1 hour or more
44Was the patient recovery area where you spent the most time during the past 7 calendar days adequately ventilated?	 Yes No I don't know ALL RESPONSES: → GO TO CORE MODULE IF THIS IS THE FIRST HAZARD MODULE COMPLETED. IF THIS IS THE SECOND HAZARD MODULE COMPLETED, END SURVEY. END WITH 'THANK YOU' STATEMENT.

Thank you for participating in the NIOSH Health and Safety Practices Survey of Healthcare Workers. Your answers have been submitted.