7/23/10

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

PROGRAMMING INSTRUCTIONS APPEAR IN BLUE.

Α.	During your career, how long have you worked in areas where surgical smoke was generated?	0	Less than one year 1-5 years 6-10 years 11-20 years More than 20 years
B.	When was the last time you received training that addresses the hazards of surgical smoke?		O Within the past 12 months O More than 12 months ago O I never received training
	work for more than one employer, the following		
	oyer, i.e., the one for which you typically wo oyed, consider yourself the employer.	ork	the most hours. If you are self-
		0	Yes

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 F: Surgical Smoke F. At any time in the past 7 calendar days, did you O Yes → SUBMODULE 2 work within 5 feet of the source of surgical O No smoke during ELECTROSURGERY? **Note: Electrosurgery includes** electrocautery, diathermy, and ultrasonic devices. IF RESPONDENT MARKED 'YES' TO QUESTIONS D AND E, RANDOMIZE ORDER SUBMODULES ARE PRESENTED AND DISPLAY THE FOLLOWING NOTE: BECAUSE LASER SURGERY AND ELECTROSURGERY (E.G., ELECTROCAUTERY, DIATHERMY, AND ULTRASONIC DEVICES) INVOLVE DIFFERENT EQUIPMENT, SEPARATE OUESTIONS ARE BEING ASKED FOR EACH TECHNIQUE. IF RESPONDENT MARKED 'YES' TO QUESTION D or QUESTION E # GO TO APPROPRIATE SUBMODULE. **SUBMODULE 1: LASER SURGERY** During the past 7 calendar days, on how many 1. **O** 1 day days did you work within 5 feet of the source O 2 days of surgical smoke during laser surgery? O 3 days O 4 days O 5 days O 6 days O 7 days 2. During the past 7 calendar days, how much O Less than 1 hour total time did you work within 5 feet of the **O** 1-5 hours source of surgical smoke during laser **O** 6-20 hours surgery? O 21-40 hours O More than 40 hours During the past 7 calendar days, the total time 3. O ...more time than usual you worked within 5 feet of the source of O ...less time than usual surgical smoke during laser surgery was... O ...about the same amount of time as usual

4. During the past 7 calendar days, what was the total number of laser surgery procedures that were performed for which you were within 5 feet of the source of surgical smoke?

O 1 procedure

O 2-5 procedures

O 6-10 procedures

O 11-25 procedures

O More than 25 procedures

MOD 7/23/10	ULE F: Surgical Smoke	
5.	During the past 7 calendar days, how often was local exhaust ventilation [e. g., portable smoke evacuator or room (wall) suction system] used while you worked within 5 feet of the source of surgical smoke during laser surgery?	O AlwaysO SometimesO Never → GO TO QUESTION 7
	Local Exhaust Ventilation (LEV) captures and removes contaminants at the point where they are being produced, such as a portable exhaust system with high efficiency particulate filters, or a flexible tube connected to a room (wall) suction system. LEV does not include blood suction canister systems	
6.	During the past 7 calendar days, what type of local exhaust ventilation was used while you worked within 5 feet of the source of surgical smoke during laser surgery?	☐ Portable smoke evacuator☐ Room (wall) suction system
	Please ✓ all that apply.	
IF 'Al	_WAYS' MARKED IN QUESTION 5 → GO TO	QUESTION 9.
7.	What was the reason(s) local exhaust ventilation was not always used during laser surgery? Please ✓ all that apply.	□ General room ventilation was sufficient to dissipate smoke plume □ Used a different system (e.g., blood suction canister) to remove the smoke □ Exposure was minimal □ Not part of our protocol □ Not provided by employer □ No one else who does this work uses them □ Too difficult to use □ Too bulky or noisy □ Not readily available in work area □ Not permitted by surgeon □ Other (Please specify):_

MODULE F: Surgical Smoke 7/23/10

8.	Of the reasons you checked above, please indicate the most important reason local exhaust ventilation was not always used.	LIST REASONS MARKED IN QUESTION 7 (USE RADIO BUTTONS).
9.	Has exposure monitoring (e.g., air sampling) been conducted in the past 12 months to assess your or your co-workers' exposure to surgical smoke during laser surgery?	YesNoI don't know
10.	In your current job, have you taken home any clothing that came into contact with surgical smoke generated during laser surgery? ions addressing work practices and use of	YesNoI don't knowPersonal protective equipment (PPE)
will he	elp us understand what is currently used an nding on your job and exposures, PPE may	d under what circumstances.
11.	During the past 7 calendar days, how often did you wear protective gloves during laser surgery?	AlwaysSometimesNever
12.	During the past 7 calendar days, how often did you wear eye protection while you worked within 5 feet of the source of surgical smoke during laser surgery? Examples of eye protection include laser face shield, laser goggles, laser safety glasses. Note: Do not include personal eye glasses	 O Always → GO TO QUESTION 15 O Sometimes O Never

MODULE F: Surgical Smoke 7/23/10 ☐ An engineering control (e.g., local What are the reason(s) you did not always 13. wear **eye protection** during laser surgery? exhaust ventilation) was being used Exposure was minimal Please \checkmark all that apply. ☐ Not part of our protocol ■ Not provided by employer ☐ No one else who does this work uses them ☐ Too uncomfortable or difficult to use ☐ Not readily available in work area Concerned about raising the patient's anxiety Other (Please specify): IF ONLY ONE REASON MARKED IN QUESTION 13. → GO TO QUESTION 15. Of the reasons you checked above, please 14. LIST REASONS MARKED IN indicate the most important reason you did **QUESTION 13 (USE RADIO** not always wear **eve protection** during laser BUTTONS). surgery.

During the past 7 calendar days, did you wear any of the following **during laser surgery**?

Please ✓ all that apply.

☐ N95 respirator (including surgical N95 respirators)





Half-facepiece air purifying respirator with particulate cartridge(s)



7/23/10

Powered air purifying respirator (PAPR)



Standard surgical mask



☐ Laser mask



☐ None of above

☐ I don't know

DISPLAY FOLLOWING NOTE ON SEPARATE SCREEN (EXCEPT THOSE WHO MARKED 'I DON'T KNOW'): THE FOLLOWING QUESTIONS ASK ABOUT RESPIRATORS.
SURGICAL MASKS AND LASER MASKS ARE NOT RESPIRATORS

IF RESPONDENT MARKED 'N95 RESPIRATOR', 'HALF-FACEPIECE AIR PURIFYING RESPIRATOR' OR 'POWERED AIR PURIFYING RESPIRATOR'IN QUESTION 15 → GO TO OUESTION 16

IF RESPONDENT MARKED ONLY 'STANDARD SURGICAL MASK', 'LASER MASK' OR 'NONE OF THE ABOVE' IN QUESTION 15 & GO TO QUESTION 17.

IF RESPONDENT MARKED 'I DON'T KNOW' IN QUESTION 15 → GO TO SUBMODULE 2 IF RESPONDENT MARKED 'YES' IN QUESTION E

OTHERWISE, EXIT MODULE AND 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.

- 16. How often did you wear a N95 respirator, half-facepiece air purifying respirator with particulate cartridge or powered air purifying respirator during laser surgery?
- O Always J GO TO QUESTION 19
- O Sometimes

7/23/10 What were the reason(s) you did not An engineering control (e.g. local exhaust 17. always wear a N95 respirator, a halfventilation system) was being used facepiece air purifying respirator with ☐ Exposure was minimal particulate cartridge, or a powered air ■ Not part of our protocol purifying respirator during laser surgery? ■ Not provided by employer ☐ No one else who does this work uses Please ✓all that apply. them ☐ Too uncomfortable or difficult to use ■ Not readily available in work area Concerned about raising the patient's anxietv Other (Please specify):

IF RESPONDENT MARKED MORE THAN ONE REASON IN QUESTION 17 & GO TO QUESTION 18.

OTHERWISE → GO TO INSTRUCTIONS BEFORE QUESTION 19.

18. Of the reasons you checked above, please indicate the **most important** reason you did not always wear a respirator during laser surgery.

MODULE F: Surgical Smoke

LIST REASONS MARKED IN QUESTION 17 (USE RADIO BUTTONS).

IF R MARKED 'N95 RESPIRATOR' OR 'HALF-FACEPIECE AIR PURIFYING RESPIRATOR' IN QUESTION 15 → GO TO QUESTION 19.

OTHERWISE # GO TO SUBMODULE 2 IF RESPONDENT MARKED 'YES' IN QUESTION E.

OTHERWISE, EXIT MODULE AND 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.

MODULE F: Surgical Smoke 7/23/10 Have you been fit-tested for the O Yes 19. respirator(s) you use during laser O No surgery? ALL RESPONSES: IF RESPONDENT MARKED 'YES' IN QUESTION E →GO TO SUBMODULE 2. OTHERWISE, EXIT MODULE AND 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. SUBMODULE 2: ELECTROSURGERY During the past 7 calendar days, on how 20. O₁ day many days did you work within 5 feet of the O 2 days source of surgical smoke during O 3 days electrosurgery? O 4 days O 5 days O 6 days O 7 days During the past 7 calendar days, how much 21. O Less than 1 hour total time did vou work within 5 feet of the **O** 1-5 hours source of surgical smoke during **O** 6-20 hours electrosurgery? **O** 21-40 hours O More than 40 hours During the past 7 calendar days, the total 22. O ...more time than usual time you worked within 5 feet of the source O ...less time than usual of surgical smoke during electrosurgery O ... about the same amount of time as was...

During the past 7 calendar days, what was

procedures that were performed for which

you were within 5 feet of the source of

the total number of electrosurgery

surgical smoke?

23.

usual

O 1 procedure

O 2-5 procedures

O 6-10 procedures

O 11-25 procedures

O More than 25 procedures

7/23/10 During the past 7 calendar days, how 24. O Always often was LEV used while you worked O Sometimes within 5 feet of the source of surgical O Never # GO TO QUESTION 28. smoke during electrosurgery? Local Exhaust Ventilation (LEV) captures and removes the contaminants at the point where they are being produced, such as a portable exhaust system with high efficiency particulate filters, or a flexible tube connected to a room (wall) suction system. LEV does not include blood suction canister systems During the past 7 calendar days, what type ■ Portable smoke evacuator 25. of local exhaust ventilation was used while ☐ Room (wall) suction system you worked within 5 feet of the source of surgical smoke during electrosurgery? Please \checkmark all that apply. IF 'ALWAYS' MARKED IN OUESTION 24 → GO TO OUESTION 28. IF 'SOMETIMES' MARKED IN QUESTION 24 → GO TO QUESTION 26. What was the reason(s) local exhaust General room ventilation was sufficient 26. ventilation was not always used during to dissipate smoke plume electrosurgery? Used a different system (e.g., blood suction canister) to remove the smoke Please ✓ all that apply. Exposure was minimal Not part of our protocol Not provided by employer No one else who does this work uses them Too difficult to use Too bulky or noisy Not readily available in work area Not permitted by surgeon Other (Please specify):_

IF ONLY ONE REASON MARKED IN QUESTION 26 & GO TO QUESTION 28.

27. Of the reasons you checked above, please indicate the **most important reason** local exhaust ventilation was not always used.

MODULE F: Surgical Smoke

LIST REASONS IN QUESTION 26 (USE RADIO BUTTONS)

28.	Has exposure monitoring (e.g., air sampling) been conducted in the past 12 months to assess your or your coworkers' exposure to surgical smoke during electrosurgery?	0	Yes No I don't know
29.	In your current job, have you taken home any clothing that came into contact with surgical smoke during electrosurgery?	0	Yes No I don't know
Questions addressing work practices and use of personal protective equipment (PPE) will help us understand what is currently used and under what circumstances. Depending on your job and exposures, PPE may not be required.			
30.	During the past 7 calendar days, how often did you wear protective gloves during electrosurgery?	0	Always Sometimes Never
31.	During the past 7 calendar days, how often did you wear eye protection while you worked within 5 feet of the source of surgical smoke during electrosurgery? Examples of eye protection include face shield, goggles, safety glasses.	0	Always & GO TO QUESTION 34. Sometimes Never
	Do not include personal eye glasses		
32.	What are the reason(s) you did not always wear eye protection during electrosurgery? Please ✓ all that apply.		An engineering control (e.g., local exhaust ventilation) was being used Exposure was minimal Not part of our protocol Not provided by employer No one else who does this work uses them Too uncomfortable or difficult to use Not readily available in work area Concerned about raising the patient's anxiety Other (Please specify):

MODULE F: Surgical Smoke 7/23/10

33. Of the reasons you checked above, please indicate the **most important reason** you did not always wear **eye protection** during electrosurgery.

LIST REASONS IN QUESTION 32 (USE RADIO BUTTONS)

34. During the past 7 calendar days, did you wear any of the following during electrosurgery?

Please \checkmark all that apply.

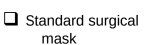
■ N95 respirator (including surgical N95 respirator)



Powered air purifying respirator (PAPR)



☐ Half-facepiece air purifying respirator with particulate cartridge(s)







☐ Laser Mask



☐ I don't know

☐ None of the above

7/23/10

DISPLAY FOLLOWING NOTE ON SEPARATE SCREEN (EXCEPT THOSE WHO MARKED 'I DON'T KNOW'): THE FOLLOWING QUESTIONS ASK ABOUT RESPIRATORS.

SURGICAL MASKS AND LASER MASKS ARE NOT RESPIRATORS.

IF RESPONDENT MARKED 'N95 RESPIRATOR', 'HALF-FACEPIECE AIR PURIFYING RESPIRATOR' OR 'POWERED AIR PURIFYING RESPIRATOR'IN QUESTION 34 → GO TO QUESTION 35

IF RESPONDENT MARKED ONLY 'STANDARD SURGICAL MASK', 'LASER MASK' OR 'NONE OF THE ABOVE' → GO TO QUESTION 36

IF RESPONDENT MARKED 'I DON'T KNOW' IN QUESTION 34 → GO TO SUBMODULE 1 IF RESPONDENT MARKED 'YES' IN QUESTION D.

OTHERWISE, EXIT MODULE AND 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.

35.	How often did you wear a N95 respirator, half-facepiece air purifying respirator with particulate cartridge or powered air purifying respirator during electrosurgery?	0	Always → GO TO QUESTION 38 Sometimes
36.	What were the reason(s) you did not always wear a N95 respirator, a half-facepiece air purifying respirator with particulate cartridge, or a powered air purifying respirator while you worked within 5 feet of the source of surgical smoke during electrosurgery? Please ✓all that apply.		An engineering control (e.g. local exhaust ventilation system) was being used Exposure was minimal Not part of our protocol Not provided by employer No one else who does this work uses them Too uncomfortable or difficult to use Not readily available in work area Concerned about raising the patient's anxiety Other (Please specify):

IF RESPONDENT MARKED MORE THAN ONE REASON IN QUESTION 36 & GO TO QUESTION 37.

OTHERWISE JO TO INSTRUCTIONS BEFORE QUESTION 38.

7/23/10

37. Of the reasons you checked above, please indicate the **most important reason** you did not **always** wear a **respirator** while you worked within 5 feet of the source of surgical smoke during electrosurgery.

LIST REASONS IN QUESTION 36 (USE RADIO BUTTONS).

IF RESPONDENT MARKED "N95 RESPIRATOR" OR "HALF-FACEPIECE AIR PURIFYING RESPIRATOR" IN QUESTION 34 → GO TO QUESTION 38.

OTHERWISE J GO TO SUBMODULE 1 IF RESPONDENT MARKED 'YES' IN QUESTION D.

OTHERWISE, EXIT MODULE AND 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.

38. Have you been fit-tested for the respirator(s) you use during electrosurgery?

O Yes

O No

ALL RESPONSES: IF RESPONDENT
MARKED 'YES' IN QUESTION D JGO
TO SUBMODULE 1. OTHERWISE,
EXIT MODULE AND 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.