

# **Motion Management Questionnaire**

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This questionnaire addresses your institution's ability to participate in clinical trials that require accounting for intra-fraction lesion motion. Please complete the following questionnaire in sufficient detail so that the methodology you are using for managing respiratory motion is clear. The questionnaire is not protocol specific; it will suffice for all protocols requiring management of lesion motion due to respiration.

Institution:				
Address:				
City:				
State:	Zip Code:	Count	ry:	
RTF#	_			
Person completing	g this questionnai	re:		
Phys	sicist	Radiation Oncologis	tDosime	trist
Telephone:		Fax:		
Email:				
	• •	technique that you u pirometer readings)	se to manage the	effects of respiratory
How many pat	ients have you tre	eated using technique	es for managing re	espiratory motion?
For which targ	et volume sites ha	ave you employed re	spiratory motion m	nanagement?
Lung	Liver	Pancreas	Other: Please I	ist:
What criteria d	lo you use to sele	ct patients for respira	atory motion manag	gement?

What immobilization do you use?

How do you verify accurate setup positioning of the patient?

What accelerator do you use for these treatments?

What is the beam energy? \_\_\_\_\_MV

If using a MLC, what is the leaf width? \_\_\_\_\_

What treatment planning system is used for planning these treatments? \_\_\_\_\_

#### **II. Overall Technique**

A. What is your method of assessing motion of the lesion with respiration?

Fluoroscopy
 For 2D motion (one fluoro angle) \_\_\_\_\_
 Or 3D motion (two or more fluoro angles) \_\_\_\_\_
 4D CT
 Inspiration/expiration fast-CT scan
 Other: Please describe:

B. What type of CT scan is used for treatment planning?

\_\_\_\_\_Standard CT scan

\_\_\_\_4D CT

\_\_\_\_Inspiration/expiration fast-CT scan

\_\_\_\_\_Slow-CT scan (multiple respiration cycles per slice)

\_\_\_\_Other: Please describe:

C. What is your method of managing motion of the lesion with respiration?	C.	What is	your	method of	of <u>mana</u>	aging r	notion	of the	lesion	with	respiration	۱?
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\_\_\_\_\_Nothing other than increased margins for PTV definition

\_\_\_\_\_Forced shallow breathing using abdominal compression

\_\_\_\_Gating of treatment with breathing cycle

\_\_\_\_\_Active breathing control (ABC)

\_\_\_\_\_Self-held breath-hold with respiratory monitoring (e.g., RPM)

\_\_\_\_\_Gating during free breathing using external monitors or implanted fiducials

\_\_\_\_Other: Please describe:

\_\_\_\_\_Tracking motion by:

\_\_\_\_\_Moving the beam (e.g. Cyberknife)

\_\_\_\_Moving the MLC's

\_\_\_\_\_Moving the patient to follow the target

## III. Specifics of the Assessment of Motion due to Respiratory Motion

Is assessment performed for every patient?	Yes	No
How frequently is assessment performed?		
Only prior to treatment plannir	ng	
Other: Please specify:		
What is used to assess the motion?		
Lesion itself		
Anatomic correlates		
Diaphragm		
Chest wall		
Other please specify:		
Implanted fiducial markers		
How many?	What size	mm
What material?		
Other. Please specify:		

Who analyzes and assesses the amount of motion?

- \_\_\_\_\_Radiation Therapist (or simulator technologist)
- \_\_\_\_\_Radiation Oncologist
- \_\_\_\_\_Radiation Oncology nurse
- \_\_\_\_\_Physicist/dosimetrist
- \_\_\_\_Other: Please specify: \_\_\_\_\_

What, if any, patient training is provided before the assessment?

Who provides the training?

\_\_\_\_\_Radiation Therapist (or simulator technologist)

\_\_\_\_\_Radiation Oncologist

\_\_\_\_\_Radiation Oncology nurse

\_\_\_\_\_Physicist/dosimetrist

\_\_\_\_Other: Please specify: \_\_\_\_\_

#### IV. Specifics of the Management of Motion due to Respiratory Motion Please answer the section(s) below that are applicable to your institution

A. If after measuring the motion you do nothing other than increase margins for PTV definition

Who determines the margin to be added to account for the motion?

Are these margins assessed in 3 dimensions?

\_\_\_\_Yes \_\_\_\_Usually \_\_\_\_No

Are the margins the same in all directions?

Yes	Usually	No
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B. If you use forced shallow breathing using abdominal compression

Describe the system you use for abdominal compression:

What pressure do you usually apply? lbs/sq inch
What is the sensor used to monitor the pressure?
C. If you use active breathing control (ABC):
Do you use a commercially available system?YesNo
If yes, which one?
For your device, how is a breathing trace acquired?
Mechanical spirometer
Temperature sensor
Other. Please specify:
How frequently is the calibration of airflow performed?
How frequently is the calibration of volume performed?
How frequently are emergency procedures reviewed?
D. If you use self-held breath-hold with respiratory monitoring: (e.g., Varian RPM system) Prior to simulation, how are patients evaluated for their ability to comply?
What aids do you use to help compliance? (e.g. audio commands (from tapes), visual guides)
Are the thresholds used for beam off the same for all patients?
YesNo

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### E. If you use <u>gating during free breathing with external monitors or</u> <u>implanted fiducials</u>

If you use a commercial system, which one is it?

Do you use \_\_\_\_External monitors (eg, Varian RPM system)? \_\_\_\_Implanted fiducials? How is the planning CT acquired? \_\_\_\_Gated CT scan \_\_\_\_4D CT scan Is the gating \_\_\_\_Amplitude based? \_\_\_\_Phase based?

F. If you <u>track the motion of the target during treatment</u> What commercial system do you use?

What do you track?

\_\_\_\_\_Fiducial markers

\_\_\_\_\_Anatomic correlates (e.g. diaphragm, chest wall)

\_\_\_\_Other. Please describe: \_\_\_\_\_

### Please save and submit to IROC RI QA Center via sFTP.

Or