

OSCILLOMETRY READING CENTER DATA FORM

ID NUMBER:

FORM CODE: **OSR**
 VERSION: 1.0 11/19/2024

Event: _____

0a) Date of Entry: / /

0b) Staff Code:

Instructions: The Physiology Reading Center will enter oscillometry data from the .pdf file received from the clinical site.

0c) Date of Collection: / /

0d) Choose the study visit where testing was completed (*select one*):

In-person Clinic Visit (E1)₁

1) Sex:

Male₁
 Female₂

2) Race/Ethnicity (as entered into the Resmon PRO device):

Caucasian₁
 Asian₂
 Black₃
 Hispanic₄
 Northern Asian₅
 Southern Asian₆
 Unspecified₇

OSCILLOMETRY TESTING (PRE-BRONCHODILATOR)

Pre-bronchodilator Rrs 5 Hz

3) R5insp Mean: . cm H₂O/L/s

4) R5exp Mean: . cm H₂O/L/s

5) R5tot Mean: . cm H₂O/L/s

ID NUMBER:									
------------	--	--	--	--	--	--	--	--	--

FORM CODE: **OSR**
VERSION: 1.0 11/19/2024

Event: _____

Pre-bronchodilator Xrs 5 Hz

- 6) X5insp Mean: . cm H₂O/L/s
- 7) X5exp Mean: . cm H₂O/L/s
- 8) X5tot Mean: . cm H₂O/L/s

Pre-bronchodilator Breathing Pattern

- 9) FL% Mean: . %
- 10) T_I Mean: . s
- 11) T_E Mean: . s
- 12) T_I/T_{TOT} Mean: .
- 13) f_R Mean: . /min
- 14) V_T Mean: . L

Pre-bronchodilator Rrs 11 Hz

- 15) R11insp Mean: . cm H₂O/L/s
- 16) R11exp Mean: . cm H₂O/L/s
- 17) R11tot Mean: . cm H₂O/L/s

Pre-bronchodilator Xrs 11 Hz

- 18) X11insp Mean: . cm H₂O/L/s
- 19) X11exp Mean: . cm H₂O/L/s
- 20) X11tot Mean: . cm H₂O/L/s

ID NUMBER:									
------------	--	--	--	--	--	--	--	--	--

FORM CODE: **OSR**
VERSION: 1.0 11/19/2024

Event: _____

Pre-bronchodilator Rrs 19 Hz

- 21) R19insp Mean: cm H₂O/L/s
- 22) R19exp Mean: cm H₂O/L/s
- 23) R19tot Mean: cm H₂O/L/s

Pre-bronchodilator Xrs 19 Hz

- 24) X19insp Mean: cm H₂O/L/s
- 25) X19exp Mean: cm H₂O/L/s
- 26) X19tot Mean: cm H₂O/L/s

OSCILLOMETRY TESTING (POST-BRONCHODILATOR)

Post-bronchodilator Rrs 5 Hz

- 27) R5insp Mean: cm H₂O/L/s
- 28) R5exp Mean: cm H₂O/L/s
- 29) R5tot Mean: cm H₂O/L/s

Post-bronchodilator Xrs 5 Hz

- 30) X5insp Mean: cm H₂O/L/s
- 31) X5exp Mean: cm H₂O/L/s
- 32) X5tot Mean: cm H₂O/L/s

Post-bronchodilator Breathing Pattern

- 33) FL% Mean: %
- 34) T_I Mean: s
- 35) T_E Mean: s
- 36) T_I/T_{TOT} Mean:
- 37) fR Mean: /min

ID NUMBER:									
------------	--	--	--	--	--	--	--	--	--

FORM CODE: **OSR**
VERSION: 1.0 11/19/2024

Event: _____

38) V_T Mean:

. L

Post-bronchodilator Rrs 11 Hz

39) R11insp Mean:

. cm H₂O/L/s

40) R11exp Mean:

. cm H₂O/L/s

41) R11tot Mean:

. cm H₂O/L/s

Post-bronchodilator Xrs 11 Hz

42) X11insp Mean:

. cm H₂O/L/s

43) X11exp Mean:

. cm H₂O/L/s

44) X11tot Mean:

. cm H₂O/L/s

Post-bronchodilator Rrs 19 Hz

45) R19insp Mean:

. cm H₂O/L/s

46) R19exp Mean:

. cm H₂O/L/s

47) R19tot Mean:

. cm H₂O/L/s

Post-bronchodilator Xrs 19 Hz

48) X19insp Mean:

. cm H₂O/L/s

49) X19exp Mean:

. cm H₂O/L/s

50) X19tot Mean:

. cm H₂O/L/s

END OF FORM