

DOB (MM/YYYY) ___/___/___ Patient ID _____

Temp (°C) ___ Pressure ___ DSR Set ___ Filter: ___

Test Date ___/___/___ Age ___ Sex: M F

Weight (Kg) ___ Height (cm) ___ Mask or Mouthpiece

Remember:

- [CO2] s should be stable (4-6%)
- VT should remain appropriate for patient throughout the test
- Pre-phase VT s should be stable for 3 breaths before the washout begins
- A normal respiratory rate, stable flow and a stable end expiratory lung volume should be maintained

Pred. Tidal Volume Range: _____ Additional Excluded Trials _____

Sigh Volume: _____

Version 1.7–20/06/2017

MBW System 1 2 3 4 5

Trial#	Starting O2 < 17% <input type="radio"/> Starting N2 ≥ 77% <input type="radio"/> Grade ___ Last Breath #: ___ E <input type="radio"/> FRC _____ Stopped <input type="radio"/>	Rejected If: Leak Detected <input type="radio"/> Inadequate time between trials <input type="radio"/> Less than 3 breaths under target? <input type="radio"/> Appropriately Excluded by site <input type="radio"/>	Questionable If: Sigh Detected <input type="radio"/> <i>Trapped Gas (Rejected)</i> <input type="radio"/> Cough? <input type="radio"/> Questionable first breath <input type="radio"/> Breathing pattern unstable <input type="radio"/>	Accepted If: Stable VT and EELV? <input type="radio"/> Stable/Relaxed Flow? <input type="radio"/> Report, Grade Later <input type="radio"/>
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