DOB (MM/YYYY)/	Patient ID		Temp (⁰ C)	Pressure	DSR Set	Filter:	SickKid s
Test Date//	Age	Sex: M F	Weight (Kg)	Height (cm)	$Mask\bigcirc$ or	Mouthpiece 🔿	
<u>Remember:</u> - [CO2] should be stable (4-6%)			Pred. Tidal Volume	Range:	Sigh Volume	2:	

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VT should remain appropriate for patient throughout the test Pre-phase VT 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 -

Trial#	Baseline O2		Rejected If:	Questionable If:	Accepted If:
	Baseline N2 Last Breath #: FRC	Aborted 🔾	Leak Detected O Less than 3 breaths under target? O	Sigh DetectedOTrapped GasOCough?OQuestionable first breathOBreathing pattern unstableO	Stable VT and EELV? O Stable/Relaxed Flow? O Report O
Trial#	$[O_2]$ and $[N2]$ Return to	Baseline	Rejected If:	Questionable If:	Accepted If:
	(+/- 1.5%)? () Last Breath #: FRC	Aborted 🔘	Leak Detected O Less than 3 breaths under target?	Sigh DetectedOTrapped GasOCough?OQuestionable first breathOBreathing pattern unstableO	Stable VT and EELV?OStable/Relaxed Flow?OReportO
Trial#	$[O_2]$ and $[N2]$ Return to Baselin		Rejected If:	Questionable If:	Accepted If:
	(+/- 1.5%)? () Last Breath #: FRC	Aborted 🔘	Leak Detected O Less than 3 breaths under target?	Sigh DetectedOTrapped GasOCough?OQuestionable first breathOBreathing pattern unstableO	Stable VT and EELV?OStable/Relaxed Flow?OReportO
Trial#	[O ₂] and [N2] Return to	Baseline	Rejected If:	Questionable If:	Accepted If:
	(+/- 1.5%)? () Last Breath #: FRC	Aborted 🔿	Leak Detected O Less than 3 breaths under target? O	Sigh DetectedOTrapped GasOCough?OQuestionable first breathOBreathing pattern unstableO	Stable VT and EELV? O Stable/Relaxed Flow? O Report O
Trial#	$[O_2]$ and $[N2]$ Return to Baseline		Rejected If:	Questionable If:	Accepted If:
	(+/- 1.5%)? () Last Breath #: FRC	Aborted 🔿	Leak Detected O Less than 3 breaths under target?	Sigh DetectedOTrapped GasOCough?OQuestionable first breathOBreathing pattern unstableO	Stable VT and EELV? O Stable/Relaxed Flow? O Report O

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Trial#	[O ₂] and [N2] Return to Ba	aseline	Rejected If:	Questionable If:	Accepted If:
	Abc Last Breath #: FRC	orted 🔘	Leak Detected O Less than 3 breaths under target?	Sigh DetectedTrapped GasCough?Questionable first breathBreathing pattern unstable	Stable VT and EELV?OStable/Relaxed Flow?OReportO
Trial#	$[O_2]$ and $[N2]$ Return to Baseline		Rejected If:	Questionable If:	Accepted If:
		orted 🔿	Leak Detected O Less than 3 breaths under target?	Sigh Detected O Trapped Gas	Stable VT and EELV? O Stable/Relaxed Flow?
	Last Breath #: FRC			Cough?OQuestionable first breathOBreathing pattern unstableO	Report 🔿
Trial#	$[O_2]$ and $[N2]$ Return to Ba	aseline	Rejected If:	Questionable If:	Accepted If:
		orted 🔿	Leak Detected O Less than 3 breaths under target?	Sigh Detected O Trapped Gas O Cough? O	Stable VT and EELV? O Stable/Relaxed Flow?
	Last Breath #: FRC			CoughtOQuestionable first breathOBreathing pattern unstableO	Report 🔿
Trial#	$[O_2]$ and $[N2]$ Return to Baseline		Rejected If:	Questionable If:	Accepted If:
	Abc Last Breath #: FRC	orted 🔵	Leak Detected O Less than 3 breaths under target? O	Sigh DetectedTrapped GasCough?Questionable first breathBreathing pattern unstable	Stable VT and EELV?OStable/Relaxed Flow?OReportO
Trial#	Abc		0	Trapped GasOCough?OQuestionable first breathO	Stable/Relaxed Flow?
Trial#	Abc Last Breath #: FRC [O ₂] and [N2] Return to Ba (+/- 1.5%)?		Less than 3 breaths under target? Ŏ	Trapped GasCough?Questionable first breathBreathing pattern unstable	Stable/Relaxed Flow?
Trial# Trial#	Abc Last Breath #: FRC [O ₂] and [N2] Return to Ba (+/- 1.5%)? Abc Last Breath #:	aseline orted ()	Less than 3 breaths under target? O Rejected If: Leak Detected O	Trapped Gas O Cough? O Questionable first breath O Breathing pattern unstable O Questionable If: O Sigh Detected O Trapped Gas O Cough? O Questionable first breath O	Stable/Relaxed Flow? O Report O Accepted If: O Stable VT and EELV? O Stable/Relaxed Flow? O