

Patient Name: BRUNO		TV =	wt (kg) x10	=	120	mls	/1000	=	0.12	L	This is Tidal Volume
Weight in kg	12	MV =	TV x RR	=	1800	mls/min	/1000	=	1.8	L/min	This is FGF for Lack
Resp rate	15										
Inspiratory Time (s)	0.8	Iflow =	(TVx60)/lt	=	9000	mls/min	/1000	=	9	L/min	This is FGF for T-piece
		Metabolic requirement	(wt (kg) x 10	=	120	mls/min	/1000	=	0.12	L/min	This is FGF for circle/closed system

Patient Name:		TV =	wt (kg) x10	=		mls	/1000	=		L	This is Tidal Volume
Weight in kg		MV =	TV x RR	=		mls/min	/1000	=		L/min	This is FGF for Lack
Resp rate											
Inspiratory Time (s)		Iflow =	(TVx60)/lt	=		mls/min	/1000	=		L/min	This is FGF for T-piece
		Metabolic requirement	(wt (kg) x 10	=		mls/min	/1000	=		L/min	This is FGF for circle/closed system

Patient Name:		TV =	wt (kg) x10	=		mls	/1000	=		L	This is Tidal Volume
Weight in kg		MV =	TV x RR	=		mls/min	/1000	=		L/min	This is FGF for Lack
Resp rate											
Inspiratory Time (s)		Iflow =	(TVx60)/lt	=		mls/min	/1000	=		L/min	This is FGF for T-piece
		Metabolic requirement	(wt (kg) x 10	=		mls/min	/1000	=		L/min	This is FGF for circle/closed system

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Inspiratory Time (s)		Iflow =	(TVx60)/lt	=		mls/min	/1000	=		L/min	This is FGF for T-piece
		Metabolic requirement	(wt (kg) x 10	=		mls/min	/1000	=		L/min	This is FGF for circle/closed system