

Independent Samples Test

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
LatVent_lh	Equal variances assumed	.187	1406.92000	1026.22890
	Equal variances not assumed	.193	1406.92000	1026.22890
LatVent_rh	Equal variances assumed	.052	1893.58000	910.56066
	Equal variances not assumed	.063	1893.58000	910.56066
ThirdVent	Equal variances assumed	.086	213.18000	117.43656
	Equal variances not assumed	.096	213.18000	117.43656
FourthVent	Equal variances assumed	.647	-104.53000	224.43252
	Equal variances not assumed	.647	-104.53000	224.43252

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
LatVent_lh	Equal variances assumed	-749.10692	3562.94692
	Equal variances not assumed	-805.65994	3619.49994
LatVent_rh	Equal variances assumed	-19.43697	3806.59697
	Equal variances not assumed	-124.89201	3912.05201
ThirdVent	Equal variances assumed	-33.54505	459.90505
	Equal variances not assumed	-44.83189	471.19189
FourthVent	Equal variances assumed	-576.04524	366.98524
	Equal variances not assumed	-576.55161	367.49161