

Table of VAR30A by VAR18AA

VAR30A(Варикозное расширение вен)  
 VAR18AA(Сколиоз Есть-нет)

Frequency Expected	VAR18AA(Сколиоз Есть-нет)		Total
	Есть	Нет	
нет	45 49.5	54 49.5	99
есть	13 8.5	4 8.5	17
Total	58 50.00	58 50.00	116 100.00

Statistics for Table of VAR30A by VAR18AA

Statistic	DF	Value	Prob
Chi-Square	1	5.5829	0.0181
Likelihood Ratio Chi-Square	1	5.8361	0.0157
Continuity Adj. Chi-Square	1	4.4112	0.0357
Mantel-Haenszel Chi-Square	1	5.5348	0.0186
Phi Coefficient		-0.2194	
Contingency Coefficient		0.2143	
Cramer's V		-0.2194	

Fisher's Exact Test

Cell (1,1) Frequency (F)	45
Left-sided Pr <= F	0.0167
Right-sided Pr >= F	0.9964
Table Probability (P)	0.0131
Two-sided Pr <= P	0.0334

Sample Size = 116

Table of VAR31A by VAR18AA

VAR31A(Плоскостопие)  
 VAR18AA(Сколиоз Есть-нет)

Frequency Expected	VAR18AA(Сколиоз Есть-нет)		Total
	Есть	Нет	
нет	42 49	56 49	98
есть	16 9	2 9	18
Total	58 50.00	58 50.00	116 100.00

Statistics for Table of VAR31A by VAR18AA

Statistic	DF	Value	Prob
Chi-Square	1	12.8889	0.0003
Likelihood Ratio Chi-Square	1	14.4022	0.0001
Continuity Adj. Chi-Square	1	11.1134	0.0009
Mantel-Haenszel Chi-Square	1	12.7778	0.0004
Phi Coefficient		-0.3333	
Contingency Coefficient		0.3162	
Cramer's V		-0.3333	

Fisher's Exact Test

Cell (1,1) Frequency (F) 42  
 Left-sided Pr <= F 2.563E-04  
 Right-sided Pr >= F 1.0000  
 Table Probability (P) 2.351E-04  
 Two-sided Pr <= P 5.126E-04

Sample Size = 116

Table of VAR72A by VAR18AA

VAR72A(Нефроптоз)

VAR18AA(Сколиоз Есть-нет)

Frequency Expected	Есть	Нет	Total
нет	49 52.5	56 52.5	105
есть	9 5.5	2 5.5	11
Total	58 50.00	58 50.00	116 100.00

Statistics for Table of VAR72A by VAR18AA

Statistic	DF	Value	Prob
Chi-Square	1	4.9212	0.0265
Likelihood Ratio Chi-Square	1	5.2852	0.0215
Continuity Adj. Chi-Square	1	3.6156	0.0572
Mantel-Haenszel Chi-Square	1	4.8788	0.0272
Phi Coefficient		-0.2060	
Contingency Coefficient		0.2017	
Cramer's V		-0.2060	

Fisher's Exact Test

-----  
 Cell (1,1) Frequency (F) 49  
 Left-sided Pr <= F 0.0265  
 Right-sided Pr >= F 0.9959  
 Table Probability (P) 0.0224  
 Two-sided Pr <= P 0.0531