

ALTERACIONES NERVIOSAS TRAS LA EXTRACCIÓN
QUIRÚRGICA DE TERCEROS MOLARES INFERIORES.
ESTUDIO PROSPECTIVO.

Tesis doctoral

Eduardo Valmaseda Castellón

Director:

Prof. Dr. Cosme Gay Escoda

Departament de Ciències Morfològiques i Odontoestomatologia

Unitat Departamental d'Odontoestomatologia

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ANEXO

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Anexo I

Hojas de resultados de SPSS

Análisis del estudio preliminar de alteraciones sensoriales

(429 pacientes, 449 intervenciones)

AGUJLARG: Calibre más amplio de la aguja de anestesia (1) o más fino (0)

ANGUL: Angulación del cordal mesioangular (1), horizontal (2), vertical (3), distoangular (4), vestibuloangular (5), linguoangular (6) y otros (7)

APIZISLA: Imagen radiológica de ápices en isla (1); sin imagen (0)

COLGAJO: Elevación de colgajo mucoperióstico completo (1); sin elevación de colgajo (0)

COLGLING: Elevación de colgajo lingual (1); sin elevación (0)

DESVIACI: Imagen radiológica de desviación del conducto (1); sin imagen (0)

DIENTE: Cordal 38 o 48

DISTNDI: Distancia entre cordal y conducto (mm)

DOLOR: Dolor al practicar la luxación (1); sin dolor (0)

EDAD: Edad del paciente (años)

ERUPCIÓN: Cordal erupcionado (1) y no erupcionado totalmente (0)

EXPERIEN: Cirujano de primer año (1), segundo (2), tercero (3) o profesor (4)

FRIEDR: Friedrich del colgajo lingual (1); sin Friedrich (0)

GRADRETE: Cordal erupcionado (1), con retención gingival parcial (2), retención gingival total (3), retención ósea parcial (4) y retención ósea total (5)

GRUPEDAD: División de la edad en 5 grupos

HOMOLAT: Odontosección/ostectomía desde el mismo (1) o distinto lado (0)

INCIDIST: Incisión distal solamente (1); otro abordaje (0)

INSTRUME: Retracción del colgajo lingual con periostotomo de Freer (1) u Obwegeser (2)

INTERRUP: Imagen radiológica de interrupción de la línea del conducto (1); sin imagen (0)

MANOCIRU: Cirujano diestro (1) y zurdo (0)

MUESCA: Muesca en el cordal para elevarlo (1); sin muesca (0)

NDI: Alteración sensorial del nervio dentario inferior (1); no alteración (0)

NLIN: Alteración sensorial del nervio lingual (1); no alteración (0)

OSCUR: Imagen radiológica de oscurecimiento de la raíz (1); sin imagen (0)

OSTECTO: Ostectomía (1); sin ostectomía (0)

OSTECTOD: Ostectomía distal (1); sin ostectomía distal (0)

OSTECTOL: Ostectomía lingual (1); sin ostectomía lingual (0)

RELNDI: Relación radiológica entre cordal y nervio dentario inferior (1); sin relación (0)

RETGING: Retención gingival (1) y sin retención gingival (0)

RETGTIP: Retención gingival total (2) y parcial (1)

RETOS: Retención ósea (1) y sin retención ósea (0)

RETOSTIP: Retención ósea total (2) y parcial (1)

SECCORO: Odontosección horizontal (1); sin odontosección horizontal (0)

SECRAIZ: Odontosección vertical (1); sin odontosección vertical (0)

SUPERPOS: Imagen radiológica de superposición de raíz y conducto dentario inferior (1); sin imagen (0)

SEXO: Varón (1); mujer (2)

VISION: Exposición de un nervio durante la extracción (1); sin exposición (0)

EDAD Edad del paciente

Mean	25,595	Median	23,000	Mode	22,000
Std dev	8,919	Variance	79,550	Kurtosis	3,051
S E Kurt	,230	Skewness	1,630	S E Skew	,115
Minimum	12,000	Maximum	65,000		

* Multiple modes exist. The smallest value is shown.

Percentile	Value	Percentile	Value	Percentile	Value
25,00	20,000	50,00	23,000	75,00	29,000
Valid cases	449	Missing cases	0		

Number of valid observations (listwise) = 449,00

Variable DISTNDI Distancia al ndi en mm

Mean	-,354	Std Dev	2,061
Variance	4,249	Kurtosis	2,107
S.E. Kurt	,230	Skewness	,215
S.E. Skew	,115	Range	17,000
Minimum	-7,0	Maximum	10,0

Valid observations - 449 Missing observations - 0

Variable EDAD Edad del paciente

Mean	25,595	Std Dev	8,919
Variance	79,550	Kurtosis	3,051
S.E. Kurt	,230	Skewness	1,630
S.E. Skew	,115	Range	53,000
Minimum	12	Maximum	65

Valid observations - 449 Missing observations - 0

- - - - Kolmogorov - Smirnov Goodness of Fit Test

EDAD Edad del paciente

Test distribution - Normal Mean: 25,59
Standard Deviation: 8,92

Cases: 449

Most extreme differences				
Absolute	Positive	Negative	K-S Z	2-Tailed P
,17691	,17691	-,11207	3,7487	,0000

- - - - Kolmogorov - Smirnov Goodness of Fit Test

DISTNDI Distancia al ndi en mm

Test distribution - Normal Mean: -,354
Standard Deviation: 2,061

Cases: 449

Most extreme differences				
Absolute	Positive	Negative	K-S Z	2-Tailed P
,18459	,18459	-,15617	3,9113	,0000

NLIN Nervio lingual by DIENTE Lado del cordal

Page 1 of 1

Count	DIENTE		Row Total
	izquierdo	derecho	
Row Pct			
Col Pct			
Tot Pct	38	48	
NLIN 0	205 47,1 96,7 45,7	230 52,9 97,0 51,2	435 96,9
NLIN 1	7 50,0 3,3 1,6	7 50,0 3,0 1,6	14 3,1
Column Total	212 47,2	237 52,8	449 100,0

Chi-Square	Value	DF	Significance
Pearson	,04494	1	,83212
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,04487	1	,83224
Mantel-Haenszel test for linear association	,04484	1	,83230
Minimum Expected Frequency -	6,610		

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	,89130	,30743	2,58404
cohort (DIENTE 38 Risk)	,94253	,55301	1,60642
cohort (DIENTE 48 Risk)	1,05747	,62164	1,79888
Number of Missing Observations:	0		

NLIN Nervio lingual by SEXO Sexo del paciente

Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	SEXO		Row Total
		varón	mujer	
		1	2	
0	168	267	435	
	38,6	61,4	96,9	
	97,7	96,4		
	37,4	59,5		
1	4	10	14	
	28,6	71,4	3,1	
	2,3	3,6		
	,9	2,2		
Column	172	277	449	
Total	38,3	61,7	100,0	

Chi-Square	Value	DF	Significance
Pearson	,57959	1	,44647
Continuity Correction	,23236	1	,62978
Likelihood Ratio	,60284	1	,43750
Mantel-Haenszel test for linear association	,57830	1	,44698

Minimum Expected Frequency - 5,363

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	1,57303	,48555	5,09618
cohort (SEXO 1 Risk)	1,35172	,58550	3,12067
cohort (SEXO 2 Risk)	,85931	,61189	1,20678

Number of Missing Observations: 0

- - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

EDAD Edad del paciente
by NLIN Nervio lingual

Mean Rank	Cases
223,25	435 NLIN = 0
279,29	14 NLIN = 1

	449 Total

U	W	Z	2-Tailed P
2285,0	3910,0	-1,5927	,1112

Corrected for ties

NLIN Nervio lingual by GRUPEDAD Grupos de edad

NLIN	Count Row Pct Col Pct Tot Pct	GRUPEDAD					Row Total
		<17 años	17-20 añ os	21-25 añ os	26-35 añ os	>35 años	
		1	2	3	4	5	
0	26 6,0 100,0 5,8	110 25,3 99,1 24,5	149 34,3 96,1 33,2	97 22,3 96,0 21,6	53 12,2 94,6 11,8	435 96,9	
1		1 7,1 ,9 ,2	6 42,9 3,9 1,3	4 28,6 4,0 ,9	3 21,4 5,4 ,7	14 3,1	
Column Total	26 5,8	111 24,7	155 34,5	101 22,5	56 12,5	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	4,10060	4	,39256
Likelihood Ratio	5,40037	4	,24863
Mantel-Haenszel test for linear association	3,42196	1	,06433

Minimum Expected Frequency - ,811
 Cells with Expected Frequency < 5 - 5 OF 10 (50,0%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NLIN Nervio lingual by ANGUL Angulación del cordal

Page 1 of 2

NLIN	Count Row Pct Col Pct Tot Pct	ANGUL					Row Total
		mesioang ular	horizont al	vertical	distoang ular	vestibul oangular	
		1	2	3	4	5	
0	153	72	154	24	6	435	
	35,2	16,6	35,4	5,5	1,4		96,9
	96,8	93,5	98,1	100,0	100,0		
	34,1	16,0	34,3	5,3	1,3		
1	5	5	3			14	
	35,7	35,7	21,4				3,1
	3,2	6,5	1,9				
	1,1	1,1	,7				
Column (Continued) Total	158 35,2	77 17,1	157 35,0	24 5,3	6 1,3	449 100,0	

NLIN Nervio lingual by ANGUL Angulación del cordal

Page 2 of 2

Count	ANGUL		Row Total
	linguoaan	gular	
Row Pct	6	7	
Col Pct			
Tot Pct			
0	22 5,1 95,7 4,9	4 ,9 100,0 ,9	435 96,9
1	1 7,1 4,3 ,2		14 3,1
Column Total	23 5,1	4 ,9	449 100,0

Chi-Square	Value	DF	Significance
Pearson	4,87221	6	,56030
Likelihood Ratio	5,36355	6	,49810
Mantel-Haenszel test for linear association	,47381	1	,49124
Minimum Expected Frequency -	,125		
Cells with Expected Frequency < 5 -	8 OF	14	(57,1%)

>Warning # 10313
>Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NLIN Nervio lingual by GRADRETE Grado de retención

Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	GRADRETE					Row Total
		Erupcion ado	Retenci3 n gingiv	Retenci3 n gingiv	Retenci3 n 3sea p	Retenci3 n 3sea c	
		1	2	3	4	5	
0	31 7,1 96,9 6,9	99 22,8 97,1 22,0	12 2,8 100,0 2,7	225 51,7 96,2 50,1	68 15,6 98,6 15,1	435 96,9	
1	1 7,1 3,1 ,2	3 21,4 2,9 ,7		9 64,3 3,8 2,0	1 7,1 1,4 ,2	14 3,1	
Column Total	32 7,1	102 22,7	12 2,7	234 52,1	69 15,4	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	1,44353	4	,83660
Likelihood Ratio	1,94425	4	,74601
Mantel-Haenszel test for linear association	,00916	1	,92374

Minimum Expected Frequency - ,374
 Cells with Expected Frequency < 5 - 4 OF 10 (40,0%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NLIN Nervio lingual by ERUPCION Cordal erupcionado

ERUPCION Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	ERUPCION		Row Total
		0	1	
0	404	31	435	
	92,9	7,1	96,9	
	96,9	96,9		
	90,0	6,9		
1	13	1	14	
	92,9	7,1	3,1	
	3,1	3,1		
	2,9	,2		
Column	417	32	449	
Total	92,9	7,1	100,0	

Chi-Square	Value	DF	Significance
Pearson	,00001	1	,99812
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,00001	1	,99813
Mantel-Haenszel test for linear association	,00001	1	,99813
Fisher's Exact Test:			
One-Tail			,65041
Two-Tail			1,00000

Minimum Expected Frequency - ,998
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	1,00248	,12694	7,91665
cohort (ERUPCION 0 Risk)	1,00018	,86293	1,15925
cohort (ERUPCION 1 Risk)	,99770	,14643	6,79776

Number of Missing Observations: 0

NLIN Nervio lingual by RETGING Retención gingival

RETGING Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	RETGING		Row Total
		No reten ción 0	Retenció n 1	
0	31	404	435	
	7,1	92,9	96,9	
	96,9	96,9		
	6,9	90,0		
1	1	13	14	
	7,1	92,9	3,1	
	3,1	3,1		
	,2	2,9		
Column Total	32 7,1	417 92,9	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	,00001	1	,99812
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,00001	1	,99813
Mantel-Haenszel test for linear association	,00001	1	,99813
Fisher's Exact Test:			
One-Tail			,65041
Two-Tail			1,00000
Minimum Expected Frequency -	,998		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	,99752	,12632	7,87751
cohort (RETGING 0 Risk)	,99770	,14643	6,79776
cohort (RETGING 1 Risk)	1,00018	,86293	1,15925

Number of Missing Observations: 0

NLIN Nervio lingual by RETGTIP Tipo de retención gingival

Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	RETGTIP		Row Total
		parcial 1	total 2	
0		237	167	404
		58,7	41,3	96,9
		97,1	96,5	
		56,8	40,0	
1		7	6	13
		53,8	46,2	3,1
		2,9	3,5	
		1,7	1,4	
Column Total	244 58,5	173 41,5	417 100,0	

Chi-Square	Value	DF	Significance
Pearson	,12040	1	,72860
Continuity Correction	,00372	1	,95134
Likelihood Ratio	,11931	1	,72978
Mantel-Haenszel test for linear association	,12011	1	,72892

Minimum Expected Frequency - 5,393

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	1,21642	,40158	3,68464
cohort (RETGTIP 1 Risk)	1,08946	,65429	1,81406
cohort (RETGTIP 2 Risk)	,89563	,49225	1,62954

Number of Missing Observations: 32

NLIN Nervio lingual by RETOS Retención ósea

Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	RETOS		Row Total
		No reten ción 0	Retenci ón 1	
0	142	293	435	
	32,6	67,4	96,9	
	97,3	96,7		
	31,6	65,3		
1	4	10	14	
	28,6	71,4	3,1	
	2,7	3,3		
	,9	2,2		
Column Total	146 32,5	303 67,5	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	,10250	1	,74885
Continuity Correction	,00092	1	,97580
Likelihood Ratio	,10478	1	,74617
Mantel-Haenszel test for linear association	,10227	1	,74912
Fisher's Exact Test:			
One-Tail			,50106
Two-Tail			1,00000
Minimum Expected Frequency -	4,552		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	1,21160	,37352	3,93011
cohort (RETOS 0 Risk)	1,14253	,49365	2,64430
cohort (RETOS 1 Risk)	,94299	,67274	1,32180

Number of Missing Observations: 0

NLIN Nervio lingual by RETOSTIP Tipo de retención ósea

Page 1 of 1

	Count	RETOSTIP		Row Total
		parcial	total	
	Row Pct			
	Col Pct			
	Tot Pct	1	2	
NLIN	0	225	68	293
		76,8	23,2	96,7
		96,2	98,6	
		74,3	22,4	
1	1	9	1	10
		90,0	10,0	3,3
		3,8	1,4	
		3,0	,3	
Column		234	69	303
Total		77,2	22,8	100,0

Chi-Square	Value	DF	Significance
Pearson	,95925	1	,32738
Continuity Correction	,35522	1	,55118
Likelihood Ratio	1,14052	1	,28554
Mantel-Haenszel test for linear association	,95608	1	,32818
Fisher's Exact Test:			
One-Tail			,29342
Two-Tail			,46461
Minimum Expected Frequency -	2,277		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	,36765	,04576	2,95376
cohort (RETOSTIP 1 Risk)	,85324	,68750	1,05893
cohort (RETOSTIP 2 Risk)	2,32082	,35733	15,07344

Number of Missing Observations: 146

NLIN Nervio lingual by EXPERIEN Experiencia cirujano

Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	EXPERIEN				Row Total
		R1	R2	R3	Profesor	
		1	2	3	4	
0		50	269	108	8	435
		11,5	61,8	24,8	1,8	96,9
		100,0	96,1	97,3	100,0	
		11,1	59,9	24,1	1,8	
1			11	3		14
			78,6	21,4		3,1
			3,9	2,7		
			2,4	,7		
Column Total	50 11,1	280 62,4	111 24,7	8 1,8	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	2,53899	3	,46829
Likelihood Ratio	4,30446	3	,23041
Mantel-Haenszel test for linear association	,06594	1	,79734

Minimum Expected Frequency - ,249
 Cells with Expected Frequency < 5 - 3 OF 8 (37,5%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NLIN Nervio lingual by MANOCIRU Mano preferente del cirujano

MANOCIRU Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	diestro		Row Total
		0	1	
0	94	341	435	
	21,6	78,4	96,9	
	98,9	96,3		
	20,9	75,9		
1	1	13	14	
	7,1	92,9	3,1	
	1,1	3,7		
	,2	2,9		
Column Total	95 21,2	354 78,8	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	1,70159	1	,19208
Continuity Correction	,94487	1	,33103
Likelihood Ratio	2,13503	1	,14397
Mantel-Haenszel test for linear association	1,69780	1	,19258
Fisher's Exact Test:			
One-Tail			,16621
Two-Tail			,31882
Minimum Expected Frequency -	2,962		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	3,58358	,46284	27,74589
cohort (MANOCIRU 0 Risk)	3,02529	,45379	20,16880
cohort (MANOCIRU 1 Risk)	,84421	,72413	,98420

Number of Missing Observations: 0

NLIN Nervio lingual by HOMOLAT Mismo lado del cirujano

Page 1 of 1

Count	HOMOLAT		Row Total
	Extracci ón contr 0	Extracci ón homol 1	
0	158 36,3 95,2 35,2	277 63,7 97,9 61,7	435 96,9
1	8 57,1 4,8 1,8	6 42,9 2,1 1,3	14 3,1
Column Total	166 37,0	283 63,0	449 100,0

Chi-Square	Value	DF	Significance
Pearson	2,52332	1	,11217
Continuity Correction	1,70891	1	,19113
Likelihood Ratio	2,41692	1	,12003
Mantel-Haenszel test for linear association	2,51770	1	,11257

Minimum Expected Frequency - 5,176

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	,42780	,14580	1,25518
cohort (HOMOLAT 0 Risk)	,63563	,39711	1,01741
cohort (HOMOLAT 1 Risk)	1,48582	,80813	2,73184

Number of Missing Observations: 0

NLIN Nervio lingual by AGUJLARG Anestesia con aguja larga

AGUJLARG Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	AGUJLARG		Row Total
		0	1	
0	92	343	435	96,9
	21,1	78,9		
	96,8	96,9		
	20,5	76,4		
1	3	11	14	3,1
	21,4	78,6		
	3,2	3,1		
	,7	2,4		
Column	95	354	449	
Total	21,2	78,8	100,0	

Chi-Square	Value	DF	Significance
Pearson	,00063	1	,97992
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,00063	1	,97995
Mantel-Haenszel test for linear association	,00063	1	,97994
Fisher's Exact Test:			
One-Tail			,59745
Two-Tail			1,00000

Minimum Expected Frequency - 2,962
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	,98348	,26879	3,59850
cohort (AGUJLARG 0 Risk)	,98697	,35614	2,73522
cohort (AGUJLARG 1 Risk)	1,00355	,76010	1,32498

Number of Missing Observations: 0

NLIN Nervio lingual by INCIDIST Incisión distal sólamente

INCIDIST Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	INCIDIST		Row Total
		0	1	
0	426	9	435	
	97,9	2,1	96,9	
	96,8	100,0		
	94,9	2,0		
1	14		14	
	100,0		3,1	
	3,2			
	3,1			
Column	440	9	449	
Total	98,0	2,0	100,0	

Chi-Square	Value	DF	Significance
Pearson	,29558	1	,58667
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,57607	1	,44786
Mantel-Haenszel test for linear association	,29492	1	,58708
Fisher's Exact Test:			
One-Tail			,74998
Two-Tail			1,00000
Minimum Expected Frequency -	,281		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) : cohort (INCIDIST 0 Risk)	,97931	,96602	,99278
Number of Missing Observations:	0		

NLIN Nervio lingual by COLGAJO Elevación de colgajo

COLGAJO Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	COLGAJO		Row Total
		0	1	
0	20	415	435	
	4,6	95,4	96,9	
	100,0	96,7		
	4,5	92,4		
1		14	14	
		100,0	3,1	
		3,3		
		3,1		
Column Total	20 4,5	429 95,5	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	,67369	1	,41177
Continuity Correction	,02647	1	,87076
Likelihood Ratio	1,29664	1	,25483
Mantel-Haenszel test for linear association	,67219	1	,41229
Fisher's Exact Test:			
One-Tail			,52332
Two-Tail			1,00000
Minimum Expected Frequency -	,624		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) : cohort (COLG 1 Risk)	,95402	,93454	,97391
Number of Missing Observations:	0		

[Handwritten notes and signatures]

NLIN Nervio lingual by COLGLING Separación de colgajo lingual

COLGLING Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	COLGLING		Row Total
		0	1	
0	123	312	435	
	28,3	71,7	96,9	
	98,4	96,3		
	27,4	69,5		
1	2	12	14	
	14,3	85,7	3,1	
	1,6	3,7		
	,4	2,7		
Column	125	324	449	
Total	27,8	72,2	100,0	

Chi-Square	Value	DF	Significance
Pearson	1,32146	1	,25033
Continuity Correction	,71681	1	,39719
Likelihood Ratio	1,50336	1	,22016
Mantel-Haenszel test for linear association	1,31851	1	,25086
Fisher's Exact Test:			
One-Tail			,20276
Two-Tail			,36749

Minimum Expected Frequency - 3,898
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	2,36538	,52179	10,72269
cohort (COLGLING 0 Risk)	1,97931	,54387	7,20335
cohort (COLGLING 1 Risk)	,83678	,67030	1,04461

Number of Missing Observations: 0

NLIN Nervio lingual by COLGLING Separación de colgajo lingual
 Controlling for..
 OSTECTO Ostectomía Value = 0

COLGLING Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	COLGLING		Row Total
		0	1	
0	71 85,5 100,0 83,5	12 14,5 85,7 14,1	83 97,6	
1		2 100,0 14,3 2,4	2 2,4	
Column Total	71 83,5	14 16,5	85 100,0	

Chi-Square	Value	DF	Significance
Pearson	10,38726	1	,00127
Continuity Correction	5,10001	1	,02393
Likelihood Ratio	7,46733	1	,00628
Mantel-Haenszel test for linear association	10,26506	1	,00136
Fisher's Exact Test:			
One-Tail			,02549
Two-Tail			,02549

Minimum Expected Frequency - ,329
 Cells with Expected Frequency < 5 - 2 OF 4 (50,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) : cohort (COLG 1 Risk)	,14458	,08567	,24399

NLIN Nervio lingual by COLGLING Separacion de colgajo lingual
 Controlling for..
 OSTECTO Ostectomia Value = 1

COLGLING Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	COLGLING		Row Total
		0	1	
0	52	300	352	
	14,8	85,2	96,7	
	96,3	96,8		
	14,3	82,4		
1	2	10	12	
	16,7	83,3	3,3	
	3,7	3,2		
	,5	2,7		
Column	54	310	364	
Total	14,8	85,2	100,0	

Chi-Square	Value	DF	Significance
Pearson	,03295	1	,85597
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,03193	1	,85818
Mantel-Haenszel test for linear association	,03286	1	,85616
Fisher's Exact Test:			
One-Tail			,55356
Two-Tail			,69452

Minimum Expected Frequency - 1,780
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	,86667	,18460	4,06887
cohort (COLGLING 0 Risk)	,88636	,24404	3,21931
cohort (COLGLING 1 Risk)	1,02273	,79115	1,32209

Number of Missing Observations: 0

NLIN Nervio lingual by INSTRUME Instrumento de separación del colgajo li

Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	INSTRUME		Row Total
		Freer 1	Obwegese r 2	
0	115 38,1 98,3 36,5	187 61,9 94,4 59,4	302 95,9	
1	2 15,4 1,7 ,6	11 84,6 5,6 3,5	13 4,1	
Column Total	117 37,1	198 62,9	315 100,0	

Chi-Square	Value	DF	Significance
Pearson	2,74957	1	,09728
Continuity Correction	1,86341	1	,17223
Likelihood Ratio	3,12701	1	,07700
Mantel-Haenszel test for linear association	2,74084	1	,09781
Fisher's Exact Test:			
One-Tail			,08140
Two-Tail			,14233
Minimum Expected Frequency -	4,829		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	3,38235	,73649	15,53361
cohort (INSTRUME 1 Risk)	2,47517	,68617	8,92843
cohort (INSTRUME 2 Risk)	,73179	,57101	,93784

Number of Missing Observations: 134

NLIN Nervio lingual by OSTECTO Ostectomia

Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	OSTECTO		Row Total
		0	1	
0	83 19,1 97,6 18,5	352 80,9 96,7 78,4	435 96,9	
1	2 14,3 2,4 ,4	12 85,7 3,3 2,7	14 3,1	
Column Total	85 18,9	364 81,1	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	,20318	1	,65217
Continuity Correction	,01086	1	,91701
Likelihood Ratio	,21741	1	,64102
Mantel-Haenszel test for linear association	,20272	1	,65253
Fisher's Exact Test: One-Tail			,48689
Two-Tail			1,00000

Minimum Expected Frequency - 2,650
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	1,41477	,31069	6,44239
cohort (OSTECTO 0 Risk)	1,33563	,36487	4,88913
cohort (OSTECTO 1 Risk)	,94406	,75864	1,17480

Number of Missing Observations: 0

NLIN Nervio lingual by OSTECTOD Ostectomía distal

		OSTECTOD		Page 1 of 1
NLIN	Count			Row Total
	Row Pct	0	1	
	Col Pct			
	Tot Pct			
0	146	289	435	
	33,6	66,4	96,9	
	98,0	96,3		
	32,5	64,4		
1	3	11	14	
	21,4	78,6	3,1	
	2,0	3,7		
	,7	2,4		
Column	149	300	449	
Total	33,2	66,8	100,0	

Chi-Square	Value	DF	Significance
Pearson	,90076	1	,34258
Continuity Correction	,43661	1	,50876
Likelihood Ratio	,96955	1	,32479
Mantel-Haenszel test for linear association	,89876	1	,34312
Fisher's Exact Test:			
One-Tail			,26117
Two-Tail			,40414
Minimum Expected Frequency -	4,646		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	1,85236	,50887	6,74285
cohort (OSTECTOD 0 Risk)	1,56628	,56949	4,30779
cohort (OSTECTOD 1 Risk)	,84556	,63804	1,12057

Number of Missing Observations: 0

NLIN Nervio lingual by OSTECTOL Ostectomia lingual

OSTECTOL Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	OSTECTOL		Row Total
		0	1	
0	397 91,3 97,1 88,4	38 8,7 95,0 8,5	435 96,9	
1	12 85,7 2,9 2,7	2 14,3 5,0 ,4	14 3,1	
Column Total	409 91,1	40 8,9	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	,51485	1	,47305
Continuity Correction	,05805	1	,80960
Likelihood Ratio	,44485	1	,50479
Mantel-Haenszel test for linear association	,51370	1	,47354
Fisher's Exact Test:			
One-Tail			,35931
Two-Tail			,35931

Minimum Expected Frequency - 1,247
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	1,74123	,37572	8,06948
cohort (OSTECTOL 0 Risk)	1,06475	,85806	1,32122
cohort (OSTECTOL 1 Risk)	,61149	,16359	2,28579

Number of Missing Observations: 0

NLIN Nervio lingual by MUESCA Muesca vestibular y elevación

MUESCA Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	MUESCA		Row Total
		0	1	
0	390	45	435	
	89,7	10,3	96,9	
	96,5	100,0		
	86,9	10,0		
1	14		14	
	100,0		3,1	
	3,5			
	3,1			
Column	404	45	449	
Total	90,0	10,0	100,0	

Chi-Square	Value	DF	Significance
Pearson	1,60959	1	,20455
Continuity Correction	,66683	1	,41416
Likelihood Ratio	3,00674	1	,08292
Mantel-Haenszel test for linear association	1,60601	1	,20505
Fisher's Exact Test:			
One-Tail			,22278
Two-Tail			,37916

Minimum Expected Frequency - 1,403
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) : cohort (MUESCA 0 Risk)	,89655	,86838	,92563

Number of Missing Observations: 0

NLIN Nervio lingual by SECCORO Odontosección horizontal

SECCORO Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	SECCORO		Row Total
		0	1	
0	159	276	435	
	36,6	63,4	96,9	
	99,4	95,5		
	35,4	61,5		
1	1	13	14	
	7,1	92,9	3,1	
	,6	4,5		
	,2	2,9		
Column	160	289	449	
Total	35,6	64,4	100,0	

Chi-Square	Value	DF	Significance
Pearson	5,11449	1	,02373
Continuity Correction	3,91266	1	,04792
Likelihood Ratio	6,47315	1	,01095
Mantel-Haenszel test for linear association	5,10310	1	,02388
Fisher's Exact Test:			
One-Tail			,01702
Two-Tail			,02325

Minimum Expected Frequency - 4,989
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	7,48913	,97060	57,78578
cohort (SECCORO 0 Risk)	5,11724	,77097	33,96525
cohort (SECCORO 1 Risk)	,68329	,58119	,80333

Number of Missing Observations: 0

NLIN Nervio lingual by SECRAIZ Odontosección vertical

Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	SECRAIZ		Row Total
		0	1	
0	235	200	435	
	54,0	46,0	96,9	
	97,1	96,6		
	52,3	44,5		
1	7	7	14	
	50,0	50,0	3,1	
	2,9	3,4		
	1,6	1,6		
Column	242	207	449	
Total	53,9	46,1	100,0	

Chi-Square	Value	DF	Significance
Pearson	,08834	1	,76629
Continuity Correction	,00062	1	,98016
Likelihood Ratio	,08808	1	,76663
Mantel-Haenszel test for linear association	,08815	1	,76655

Minimum Expected Frequency - 6,454

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	1,17500	,40527	3,40671
cohort (SECRAIZ 0 Risk)	1,08046	,63536	1,83737
cohort (SECRAIZ 1 Risk)	,91954	,53928	1,56793

Number of Missing Observations: 0

NLIN Nervio lingual by DOLOR Dolor durante la avulsión

Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	DOLOR		Row Total
		0	1	
0	359	76	435	
	82,5	17,5	96,9	
	97,3	95,0		
	80,0	16,9		
1	10	4	14	
	71,4	28,6	3,1	
	2,7	5,0		
	2,2	,9		
Column	369	80	449	
Total	82,2	17,8	100,0	

Chi-Square	Value	DF	Significance
Pearson	1,14132	1	,28537
Continuity Correction	,50913	1	,47552
Likelihood Ratio	1,00872	1	,31521
Mantel-Haenszel test for linear association	1,13877	1	,28591
Fisher's Exact Test:			
One-Tail			,22680
Two-Tail			,28809
Minimum Expected Frequency -	2,494		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	1,88947	,57733	6,18387
cohort (DOLOR 0 Risk)	1,15540	,82724	1,61374
cohort (DOLOR 1 Risk)	,61149	,26057	1,43505

Number of Missing Observations: 0

NLIN Nervio lingual by VISION Localización visual de un nervio

Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	VISION		Row Total
		0	1	
0	406	29	435	96,9
	93,3	6,7		
	97,1	93,5		
	90,4	6,5		
1	12	2	14	3,1
	85,7	14,3		
	2,9	6,5		
	2,7	,4		
Column	418	31	449	
Total	93,1	6,9	100,0	

Chi-Square	Value	DF	Significance
Pearson	1,22497	1	,26839
Continuity Correction	,32636	1	,56781
Likelihood Ratio	,96449	1	,32606
Mantel-Haenszel test for linear association	1,22225	1	,26892
Fisher's Exact Test:			
One-Tail			,25069
Two-Tail			,25069

Minimum Expected Frequency - ,967
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) :			
case control	2,33333	,49841	10,92357
cohort (VISION 0 Risk)	1,08889	,87795	1,35050
cohort (VISION 1 Risk)	,46667	,12337	1,76520

Number of Missing Observations: 0

NLIN Nervio lingual by FRIEDR Friedrich lingual

Page 1 of 1

NLIN	Count Row Pct Col Pct Tot Pct	FRIEDR		Row Total
		0	1	
0	426 97,9 96,8 94,9	9 2,1 100,0 2,0	435 96,9	
1	14 100,0 3,2 3,1		14 3,1	
Column Total	440 98,0	9 2,0	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	,29558	1	,58667
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,57607	1	,44786
Mantel-Haenszel test for linear association	,29492	1	,58708
Fisher's Exact Test: One-Tail			,74998
Two-Tail			1,00000

Minimum Expected Frequency - ,281
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLIN 0 / NLIN 1) : cohort (FRIEDR 0 Risk)	,97931	,96602	,99278

Number of Missing Observations: 0

NDI Nervi dentari inferior by DIENTE Lado del cordal

Page 1 of 1

NDI	Count	DIENTE		Row Total
		izquierdo	derecho	
0	205 47,0 96,7 45,7	231 53,0 97,5 51,4	436 97,1	
1	7 53,8 3,3 1,6	6 46,2 2,5 1,3	13 2,9	
Column Total	212 47,2	237 52,8	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	,23613	1	,62701
Continuity Correction	,04163	1	,83832
Likelihood Ratio	,23568	1	,62735
Mantel-Haenszel test for linear association	,23561	1	,62740

Minimum Expected Frequency - 6,138

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) :			
case control	,76067	,25156	2,30013
cohort (DIENTE 38 Risk)	,87320	,52276	1,45856
cohort (DIENTE 48 Risk)	1,14794	,63394	2,07869

Number of Missing Observations: 0

NDI Nervi dentari inferior by SEXO Sexo del paciente

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	SEXO		Row Total
		varon	mujer	
		1	2	
0	171 39,2 99,4 38,1	265 60,8 95,7 59,0	436 97,1	
1	1 7,7 ,6 ,2	12 92,3 4,3 2,7	13 2,9	
Column Total	172 38,3	277 61,7	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	5,30955	1	,02121
Continuity Correction	4,05927	1	,04393
Likelihood Ratio	6,61354	1	,01012
Mantel-Haenszel test for linear association	5,29772	1	,02135
Fisher's Exact Test:			
One-Tail			,01584
Two-Tail			,02070
Minimum Expected Frequency -	4,980		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) :			
case control	7,74340	,99781	60,09187
cohort (SEXO 1 Risk)	5,09862	,77281	33,63830
cohort (SEXO 2 Risk)	,65845	,55324	,78367

Number of Missing Observations: 0

- - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

EDAD	Edad del paciente
by NDI	Nervi dentari inferior

Mean Rank	Cases
223,58	436 NDI = 0
272,50	13 NDI = 1

	449 Total

		Corrected for ties	
U	W	Z	2-Tailed P
2216,5	3542,5	-1,3414	,1798

NDI Nervi dentari inferior by GRUPEDAD Grupos de edad

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	GRUPEDAD					Row Total
		<17 años	17-20 añ os	21-25 añ os	26-35 añ os	>35 años	
		1	2	3	4	5	
0	26 6,0 100,0 5,8	109 25,0 98,2 24,3	151 34,6 97,4 33,6	96 22,0 95,0 21,4	54 12,4 96,4 12,0	436 97,1	
1		2 15,4 1,8 ,4	4 30,8 2,6 ,9	5 38,5 5,0 1,1	2 15,4 3,6 ,4	13 2,9	
Column Total	26 5,8	111 24,7	155 34,5	101 22,5	56 12,5	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	2,91031	4	,57295
Likelihood Ratio	3,47000	4	,48245
Mantel-Haenszel test for linear association	2,04717	1	,15249

Minimum Expected Frequency - ,753
 Cells with Expected Frequency < 5 - 5 OF 10 (50,0%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NDI Nervi dentari inferior by ANGUL Angulación del cordal

Page 1 of 2

NDI	Count Row Pct Col Pct Tot Pct	ANGUL					Row Total
		mesioang ular	horizont al	vertical	distoang ular	vestibul oangular	
		1	2	3	4	5	
0	153	75	153	24	6	436	
	35,1	17,2	35,1	5,5	1,4	97,1	
	96,8	97,4	97,5	100,0	100,0		
	34,1	16,7	34,1	5,3	1,3		
1	5	2	4			13	
	38,5	15,4	30,8			2,9	
	3,2	2,6	2,5				
	1,1	,4	,9				
Column	158	77	157	24	6	449	
(Continued) Total	35,2	17,1	35,0	5,3	1,3	100,0	

NDI Nervi dentari inferior by ANGUL Angulacion del cordal

Page 2 of 2

NDI	Count Row Pct Col Pct Tot Pct	ANGUL		Row Total
		linguoan gular 6	7	
0	21 4,8 91,3 4,7	4 ,9 100,0 ,9	436 97,1	
1	2 15,4 8,7 ,4		13 2,9	
Column Total	23 5,1	4 ,9	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	3,89856	6	,69040
Likelihood Ratio	3,94493	6	,68413
Mantel-Haenszel test for linear association	,14458	1	,70377

Minimum Expected Frequency - ,116
 Cells with Expected Frequency < 5 - 8 OF 14 (57,1%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NDI Nervio dentario inferior by GRADRETE Grado de retencion

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	GRADRETE					Row Total
		Erupcion ado	Retencio n gingiv	Retencio n gingiv	Retencio n ósea p	Retenció n osea c	
		1	2	3	4	5	
0	32 7,3 100,0 7,1	101 23,2 99,0 22,5	12 2,8 100,0 2,7	226 51,8 96,6 50,3	65 14,9 94,2 14,5	436 97,1	
1		1 7,7 1,0 ,2		8 61,5 3,4 1,8	4 30,8 5,8 ,9	13 2,9	
Column Total	32 7,1	102 22,7	12 2,7	234 52,1	69 15,4	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	4,93689	4	,29383
Likelihood Ratio	6,19033	4	,18538
Mantel-Haenszel test for linear association	4,48873	1	,03412

Minimum Expected Frequency - ,347
 Cells with Expected Frequency < 5 - 4 OF 10 (40,0%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NDI Nervi dentari inferior by ERUPCION Cordal erupcionado

ERUPCION Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	ERUPCION		Row Total
		0	1	
0	404	32	436	
	92,7	7,3	97,1	
	96,9	100,0		
	90,0	7,1		
1	13		13	
	100,0		2,9	
	3,1			
	2,9			
Column Total	417 92,9	32 7,1	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	1,02735	1	,31078
Continuity Correction	,21770	1	,64079
Likelihood Ratio	1,95183	1	,16239
Mantel-Haenszel test for linear association	1,02506	1	,31132
Fisher's Exact Test:			
One-Tail			,37728
Two-Tail			,61247

Minimum Expected Frequency - ,927
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) : cohort (ERUPCION 0 Risk)	,92661	,90245	,95141

Number of Missing Observations: 0

NDI Nervi dentari inferior by RETGING Retención gingival

Page 1 of 1

NDI	Count	RETGING		Row Total
		No reten cion	Retención	
0	32	404	436	
	7,3	92,7	97,1	
	100,0	96,9		
	7,1	90,0		
1		13	13	
		100,0	2,9	
		3,1		
		2,9		
Column Total	32	417	449	
	7,1	92,9	100,0	

Chi-Square	Value	DF	Significance
Pearson	1,02735	1	,31078
Continuity Correction	,21770	1	,64079
Likelihood Ratio	1,95183	1	,16239
Mantel-Haenszel test for linear association	1,02506	1	,31132
Fisher's Exact Test:			
One-Tail			,37728
Two-Tail			,61247
Minimum Expected Frequency -	,927		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) : cohort (RET 1 Risk)	,92661	,90245	,95141

Number of Missing Observations: 0

NDI Nervi dentari inferior by RETGTIP Tipo de retención gingival

Page 1 of 1

	Count	RETGTIP		Row Total
		parcial	total	
NDI	Row Pct Col Pct Tot Pct	1	2	
0	241 59,7 98,8 57,8	163 40,3 94,2 39,1	404 96,9	
1	3 23,1 1,2 ,7	10 76,9 5,8 2,4	13 3,1	
Column Total	244 58,5	173 41,5	417 100,0	

Chi-Square	Value	DF	Significance
Pearson	6,94113	1	,00842
Continuity Correction	5,51616	1	,01884
Likelihood Ratio	6,98308	1	,00823
Mantel-Haenszel test for linear association	6,92448	1	,00850

Minimum Expected Frequency - 5,393

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) :			
case control	4,92843	1,33588	18,18226
cohort (RETGTIP 1 Risk)	2,58498	,95506	6,99657
cohort (RETGTIP 2 Risk)	,52450	,38069	,72266

Number of Missing Observations: 32

NDI Nervi dentari inferior by RETOS Retención ósea

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	RETOS		Row Total
		No reten ción 0	Retenci ón 1	
0	145 33,3 99,3 32,3	291 66,7 96,0 64,8	436 97,1	
1	1 7,7 ,7 ,2	12 92,3 4,0 2,7	13 2,9	
Column Total	146 32,5	303 67,5	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	3,75974	1	,05250
Continuity Correction	2,68496	1	,10130
Likelihood Ratio	4,74331	1	,02941
Mantel-Haenszel test for linear association	3,75137	1	,05276
Fisher's Exact Test:			
One-Tail			,04156
Two-Tail			,06952
Minimum Expected Frequency -	4,227		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) :			
case control	5,97938	,76999	46,43336
cohort (RETOS 0 Risk)	4,32339	,65461	28,55416
cohort (RETOS 1 Risk)	,72305	,60981	,85732

Number of Missing Observations: 0

NDI Nervio dental inferior by RETOSTIP Tipo de retencion ósea

RETOSTIP Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	RETOSTIP		Row Total
		parcial	total	
		1	2	
0	226	65	291	
	77,7	22,3	96,0	
	96,6	94,2		
	74,6	21,5		
1	8	4	12	
	66,7	33,3	4,0	
	3,4	5,8		
	2,6	1,3		
Column	234	69	303	
Total	77,2	22,8	100,0	

Chi-Square	Value	DF	Significance
Pearson	,79244	1	,37336
Continuity Correction	,29050	1	,58990
Likelihood Ratio	,72678	1	,39393
Mantel-Haenszel test for linear association	,78982	1	,37415
Fisher's Exact Test:			
One-Tail			,28109
Two-Tail			,47963

Minimum Expected Frequency - 2,733
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) :			
case control	1,73846	,50737	5,95673
cohort (RETOSTIP 1 Risk)	1,16495	,77715	1,74625
cohort (RETOSTIP 2 Risk)	,67010	,29268	1,53421

Number of Missing Observations: 146

NDI Nervi dentari inferior by DISTNDI Distancia al ndi en mm

Page 1 of 3

NDI	Count Row Pct Col Pct Tot Pct	DISTNDI						Row Total	
		-7,0	-6,0	-5,0	-4,0	-3,0	-2,0		-1,5
0	1	2	6	16	20	58	2	436	
	,2	,5	1,4	3,7	4,6	13,3	,5	97,1	
1	50,0	66,7	75,0	94,1	87,0	96,7	100,0		
	,2	,4	1,3	3,6	4,5	12,9	,4		
1	1	1	2	1	3	2		13	
	7,7	7,7	15,4	7,7	23,1	15,4		2,9	
(Continued)	50,0	33,3	25,0	5,9	13,0	3,3			
	,2	,2	,4	,2	,7	,4			
Column		2	3	8	17	23	60	2	449
Total		,4	,7	1,8	3,8	5,1	13,4	,4	100,0

NDI Nervi dentari inferior by DISTNDI Distancia al ndi en mm

Page 2 of 3

NDI	Count Row Pct Col Pct Tot Pct	DISTNDI						Row Total	
		-1,0	-,5	,0	,5	1,0	2,0		3,0
0	65	3	152	3	41	33	18	436	
	14,9	,7	34,9	,7	9,4	7,6	4,1	97,1	
	97,0	100,0	99,3	100,0	100,0	100,0	100,0		
1	14,5	,7	33,9	,7	9,1	7,3	4,0		
	2		1					13	
	15,4		7,7					2,9	
	3,0		,7						
	,4		,2						
(Continued)	Column Total	67	3	153	3	41	33	18	449
	Total	14,9	,7	34,1	,7	9,1	7,3	4,0	100,0

NDI Nervi dentari inferior by DISTNDI Distancia al ndi en mm

Page 3 of 3

NDI	DISTNDI				Row Total
	4,0	5,0	7,0	10,0	
0	8 1,8 100,0 1,8	6 1,4 100,0 1,3	1 ,2 100,0 ,2	1 ,2 100,0 ,2	436 97,1
1					13 2,9
Column Total	8 1,8	6 1,3	1 ,2	1 ,2	449 100,0

Chi-Square	Value	DF	Significance
Pearson	54,77420	17	,00001
Likelihood Ratio	29,12904	17	,03335
Mantel-Haenszel test for linear association	26,07100	1	,00000

Minimum Expected Frequency - ,029
 Cells with Expected Frequency < 5 - 25 OF 36 (69,4%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

- - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

EDAD Edad del paciente
by NDI Nervi dentari inferior

Mean Rank	Cases
223,58	436 NDI = 0
272,50	13 NDI = 1

	449 Total

Corrected for ties			
U	W	Z	2-Tailed P
2216,5	3542,5	-1,3414	,1798

- - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

DISTNDI Distancia al ndi en mm
by NDI Nervi dentari inferior

Mean Rank	Cases
229,65	436 NDI = 0
69,19	13 NDI = 1

	449 Total

Corrected for ties			
U	W	Z	2-Tailed P
808,5	899,5	-4,4997	,0000

NDI Nervi dentari inferior by RELNDI Relación con el ndi

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	RELNDI		Row Total
		no relac ión	relación	
0	222 50,9 99,6 49,4	214 49,1 94,7 47,7	436 97,1	
1	1 7,7 ,4 ,2	12 92,3 5,3 2,7	13 2,9	
Column Total	223 49,7	226 50,3	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	9,43486	1	,00213
Continuity Correction	7,78500	1	,00527
Likelihood Ratio	11,09766	1	,00086
Mantel-Haenszel test for linear association	9,41384	1	,00215
Minimum Expected Frequency -	6,457		

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) :			
case control	12,44860	1,60479	96,56592
cohort (RELNDI 0 Risk)	6,61927	1,00467	43,61106
cohort (RELNDI 1 Risk)	,53173	,44247	,63899

Number of Missing Observations: 0

NDI	Count	APIZISLA		Row Total
		0	1	
0	431		5	436
	98,9		1,1	97,1
	97,1	100,0		
	96,0	1,1		
1	13			13
	100,0			2,9
	2,9			
	2,9			
Column Total	444	5		449
Total	98,9	1,1	100,0	

Chi-Square	Value	DF	Significance
Pearson	,15076	1	,69781
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,29548	1	,58673
Mantel-Haenszel test for linear association	,15043	1	,69813
Fisher's Exact Test:			
One-Tail			,86280
Two-Tail			1,00000
Minimum Expected Frequency -	,145		
Cells with Expected Frequency < 5 -	2 OF	4 (50,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) : cohort (APIZISLA 0 Risk)	,98853	,97859	,99858
Number of Missing Observations:	0		

NDI Nervi dentari inferior by DESVIACI Desviación de la línea del conducto

DESVIACI Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	DESVIACI		Row Total
		0	1	
0	409	27	436	
	93,8	6,2	97,1	
	97,6	90,0		
	91,1	6,0		
1	10	3	13	
	76,9	23,1	2,9	
	2,4	10,0		
	2,2	,7		
Column	419	30	449	
Total	93,3	6,7	100,0	

Chi-Square	Value	DF	Significance
Pearson	5,77172	1	,01629
Continuity Correction	3,38140	1	,06594
Likelihood Ratio	3,74372	1	,05301
Mantel-Haenszel test for linear association	5,75886	1	,01641
Fisher's Exact Test:			
One-Tail			,04885
Two-Tail			,04885

Minimum Expected Frequency - ,869
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) :			
case control	4,54444	1,18081	17,48962
cohort (DESVIACI 0 Risk)	1,21950	,90459	1,64403
cohort (DESVIACI 1 Risk)	,26835	,09320	,77267

Number of Missing Observations: 0

NDI Nervi dentari inferior by INTERRUP Interrupción de la línea del conducto

INTERRUP Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	INTERRUP		Row Total
		0	1	
0	351	85	436	
	80,5	19,5	97,1	
	97,2	96,6		
	78,2	18,9		
1	10	3	13	
	76,9	23,1	2,9	
	2,8	3,4		
	2,2	,7		
Column	361	88	449	
Total	80,4	19,6	100,0	

Chi-Square	Value	DF	Significance
Pearson	,10276	1	,74854
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,09869	1	,75341
Mantel-Haenszel test for linear association	,10253	1	,74881
Fisher's Exact Test:			
One-Tail			,48498
Two-Tail			,72533

Minimum Expected Frequency - 2,548
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) :			
case control	1,23882	,33366	4,59948
cohort (INTERRUP 0 Risk)	1,04656	,77430	1,41455
cohort (INTERRUP 1 Risk)	,84480	,30750	2,32095

Number of Missing Observations: 0

NDI Nervio dentario inferior by OSCUR Oscurecimiento de las raices

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	OSCUR		Row Total
		0	1	
0	374	62	436	
	85,8	14,2	97,1	
	97,4	95,4		
	83,3	13,8		
1	10	3	13	
	76,9	23,1	2,9	
	2,6	4,6		
	2,2	,7		
Column	384	65	449	
Total	85,5	14,5	100,0	

Chi-Square	Value	DF	Significance
Pearson	,79980	1	,37115
Continuity Correction	,24440	1	,62105
Likelihood Ratio	,70138	1	,40232
Mantel-Haenszel test for linear association	,79801	1	,37169
Fisher's Exact Test:			
One-Tail			,28709
Two-Tail			,41417

Minimum Expected Frequency - 1,882
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) :			
case control	1,80968	,48444	6,76018
cohort (OSCUR 0 Risk)	1,11514	,82596	1,50555
cohort (OSCUR 1 Risk)	,61621	,22245	1,70697

Number of Missing Observations: 0

NDI Nervi dentari inferior
by SUPERPOS Superposición de las raíces y el conduct

SUPERPOS Page 1 of 1

NDI	Count	SUPERPOS		Row Total
		0	1	
0	385	51	436	
	88,3	11,7	97,1	
	97,7	92,7		
	85,7	11,4		
1	9	4	13	
	69,2	30,8	2,9	
	2,3	7,3		
	2,0	,9		
Column Total	394	55	449	
Total	87,8	12,2	100,0	

Chi-Square	Value	DF	Significance
Pearson	4,27178	1	,03875
Continuity Correction	2,68171	1	,10151
Likelihood Ratio	3,22665	1	,07245
Mantel-Haenszel test for linear association	4,26227	1	,03897
Fisher's Exact Test:			
One-Tail			,06202
Two-Tail			,06202
Minimum Expected Frequency -	1,592		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) :			
case control	3,35512	,99703	11,29038
cohort (SUPERPOS 0 Risk)	1,27548	,88632	1,83552
cohort (SUPERPOS 1 Risk)	,38016	,16164	,89409

Number of Missing Observations: 0

NDI Nervi dentari inferior by EXPERIEN Experiencia cirujano

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	EXPERIEN				Row Total
		R1	R2	R3	Profesor	
		1	2	3	4	
0	48 11,0 96,0 10,7	272 62,4 97,1 60,6	109 25,0 98,2 24,3	7 1,6 87,5 1,6	436 97,1	
1	2 15,4 4,0 ,4	8 61,5 2,9 1,8	2 15,4 1,8 ,4	1 7,7 12,5 ,2	13 2,9	
Column Total	50 11,1	280 62,4	111 24,7	8 1,8	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	3,31551	3	,34549
Likelihood Ratio	2,20703	3	,53056
Mantel-Haenszel test for linear association	,01039	1	,91882

Minimum Expected Frequency - ,232
 Cells with Expected Frequency < 5 - 3 OF 8 (37,5%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NDI Nervi dentari inferior by MANOCIRU Mano preferente del cirujano

MANOCIRU Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	diestro		Row Total
		0	1	
0	93 21,3 97,9 20,7	343 78,7 96,9 76,4	436 97,1	
1	2 15,4 2,1 ,4	11 84,6 3,1 2,4	13 2,9	
Column Total	95 21,2	354 78,8	449 100,0	

Chi-Square	Value	DF	Significance
Pearson	,26752	1	,60500
Continuity Correction	,02981	1	,86292
Likelihood Ratio	,28789	1	,59158
Mantel-Haenszel test for linear association	,26692	1	,60541
Fisher's Exact Test:			
One-Tail			,45747
Two-Tail			1,00000

Minimum Expected Frequency - 2,751
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) :			
case control	1,49125	,32487	6,84541
cohort (MANOCIRU 0 Risk)	1,38647	,38260	5,02431
cohort (MANOCIRU 1 Risk)	,92973	,73363	1,17825

Number of Missing Observations: 0

NDI Nervio dentario inferior by HOMOLAT Mismo lado del cirujano

HOMOLAT Page 1 of 1

NDI	Count	HOMOLAT		Row Total
	Row Pct	Extracci	Extracci	
	Col Pct	ón contr	on homol	
Tot Pct	0	1		
0	161	275	436	
	36,9	63,1	97,1	
	97,0	97,2		
	35,9	61,2		
1	5	8	13	
	38,5	61,5	2,9	
	3,0	2,8		
	1,1	1,8		
Column Total	166	283	449	
	37,0	63,0	100,0	

Chi-Square	Value	DF	Significance
Pearson	,01276	1	,91005
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,01270	1	,91028
Mantel-Haenszel test for linear association	,01273	1	,91015
Fisher's Exact Test:			
One-Tail			,56091
Two-Tail			1,00000
Minimum Expected Frequency -	4,806		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) :			
case control	,93673	,30134	2,91185
cohort (HOMOLAT 0 Risk)	,96009	,47750	1,93041
cohort (HOMOLAT 1 Risk)	1,02494	,66294	1,58462

Number of Missing Observations: 0

NDI	Count Row Pct Col Pct Tot Pct	AGUJLARG		Row Total
		0	1	
0	93	343	436	
	21,3	78,7	97,1	
	97,9	96,9		
	20,7	76,4		
1	2	11	13	
	15,4	84,6	2,9	
	2,1	3,1		
	,4	2,4		
Column	95	354	449	
Total	21,2	78,8	100,0	

Chi-Square	Value	DF	Significance
Pearson	,26752	1	,60500
Continuity Correction	,02981	1	,86292
Likelihood Ratio	,28789	1	,59158
Mantel-Haenszel test for linear association	,26692	1	,60541
Fisher's Exact Test:			
One-Tail			,45747
Two-Tail			1,00000

Minimum Expected Frequency - 2,751
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) :			
case control	1,49125	,32487	6,84541
cohort (AGUJLARG 0 Risk)	1,38647	,38260	5,02431
cohort (AGUJLARG 1 Risk)	,92973	,73363	1,17825

Number of Missing Observations: 0

NDI Nervi dentari inferior by INCIDIST Incisión distal solamente

INCIDIST Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	INCIDIST		Row Total
		0	1	
0	427	9	436	
	97,9	2,1	97,1	
	97,0	100,0		
	95,1	2,0		
1	13		13	
	100,0		2,9	
	3,0			
	2,9			
Column	440	9	449	
Total	98,0	2,0	100,0	

Chi-Square	Value	DF	Significance
Pearson	,27384	1	,60077
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,53430	1	,46480
Mantel-Haenszel test for linear association	,27323	1	,60117
Fisher's Exact Test:			
One-Tail			,76579
Two-Tail			1,00000
Minimum Expected Frequency -	,261		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) : cohort (INCIDIST 0 Risk)	,97936	,96610	,99280
Number of Missing Observations:	0		

NDI Nervi dentari inferior by COLGAJO Elevación de colgajo

COLGAJO Page 1 of 1

NDI	Count	COLGAJO		Row Total
		0	1	
0	20	416	436	
	4,6	95,4	97,1	
	100,0	97,0		
	4,5	92,7		
1		13	13	
		100,0	2,9	
		3,0		
		2,9		
Column Total	20	429	449	
	4,5	95,5	100,0	

Chi-Square	Value	DF	Significance
Pearson	,62413	1	,42952
Continuity Correction	,01164	1	,91410
Likelihood Ratio	1,20262	1	,27280
Mantel-Haenszel test for linear association	,62274	1	,43003
Fisher's Exact Test:			
One-Tail			,54848
Two-Tail			1,00000
Minimum Expected Frequency -	,579		
Cells with Expected Frequency < 5 -	1 OF 4 (25,0%)		

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) : cohort (COL 1 Risk)	,95413	,93469	,97397
Number of Missing Observations:	0		

NDI Nervi dentari inferior by OSTECTO Ostectomia

OSTECTO Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	OSTECTO		Row Total
		0	1	
0	84	352	436	
	19,3	80,7	97,1	
	98,8	96,7		
	18,7	78,4		
1	1	12	13	
	7,7	92,3	2,9	
	1,2	3,3		
	,2	2,7		
Column	85	364	449	
Total	18,9	81,1	100,0	

Chi-Square	Value	DF	Significance
Pearson	1,10180	1	,29387
Continuity Correction	,47671	1	,48991
Likelihood Ratio	1,34643	1	,24590
Mantel-Haenszel test for linear association	1,09935	1	,29441
Fisher's Exact Test:			
One-Tail			,25944
Two-Tail			,47755
Minimum Expected Frequency -	2,461		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) :			
case control	2,86364	,36724	22,32985
cohort (OSTECTO 0 Risk)	2,50459	,37730	16,62611
cohort (OSTECTO 1 Risk)	,87462	,74271	1,02996

Number of Missing Observations: 0

NDI Nervi dentari inferior by MUESCA Muesca vestibular y elevación

Page 1 of 1

	MUESCA		Row Total
	0	1	
NDI	Count		
	Row Pct		
	Col Pct		
	Tot Pct		
0	391	45	436
	89,7	10,3	97,1
	96,8	100,0	
	87,1	10,0	
1	13		13
	100,0		2,9
	3,2		
	2,9		
Column	404	45	449
Total	90,0	10,0	100,0

Chi-Square	Value	DF	Significance
Pearson	1,49119	1	,22203
Continuity Correction	,56628	1	,45174
Likelihood Ratio	2,78861	1	,09494
Mantel-Haenszel test for linear association	1,48787	1	,22255
Fisher's Exact Test:			
One-Tail			,24842
Two-Tail			,38024

Minimum Expected Frequency - 1,303
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) : cohort (MUESCA 0 Risk)	,89679	,86868	,92581

Number of Missing Observations: 0

NDI Nervi dentari inferior by SECCORO Odontosección horizontal

SECCORO Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	SECCORO		Row Total
		0	1	
0	157	279	436	
	36,0	64,0	97,1	
	98,1	96,5		
	35,0	62,1		
1	3	10	13	
	23,1	76,9	2,9	
	1,9	3,5		
	,7	2,2		
Column	160	289	449	
Total	35,6	64,4	100,0	

Chi-Square	Value	DF	Significance
Pearson	,92046	1	,33735
Continuity Correction	,44298	1	,50569
Likelihood Ratio	,98432	1	,32113
Mantel-Haenszel test for linear association	,91841	1	,33789
Fisher's Exact Test:			
One-Tail			,25888
Two-Tail			,39578

Minimum Expected Frequency - 4,633
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) :			
case control	1,87575	,50868	6,91676
cohort (SECCORO 0 Risk)	1,56040	,57385	4,24297
cohort (SECCORO 1 Risk)	,83188	,61261	1,12963

Number of Missing Observations: 0

NDI Nervi dentari inferior by SECRAIZ Odontosección vertical

SECRAIZ Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	SECRAIZ		Row Total
		0	1	
0	234	202	436	
	53,7	46,3	97,1	
	96,7	97,6		
	52,1	45,0		
1	8	5	13	
	61,5	38,5	2,9	
	3,3	2,4		
	1,8	1,1		
Column	242	207	449	
Total	53,9	46,1	100,0	

Chi-Square	Value	DF	Significance
Pearson	,31456	1	,57490
Continuity Correction	,07759	1	,78060
Likelihood Ratio	,31827	1	,57265
Mantel-Haenszel test for linear association	,31386	1	,57532

Minimum Expected Frequency - 5,993

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) :			
case control	,72401	,23316	2,24824
cohort (SECRAIZ 0 Risk)	,87213	,56252	1,35215
cohort (SECRAIZ 1 Risk)	1,20459	,60119	2,41360

Number of Missing Observations: 0

NDI Nervi dentari inferior by DOLOR Dolor durante la avulsión

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	DOLOR		Row Total
		0	1	
0	361 82,8 97,8 80,4	75 17,2 93,8 16,7	436 97,1	
1	8 61,5 2,2 1,8	5 38,5 6,3 1,1	13 2,9	
Column	369	80	449	
Total	82,2	17,8	100,0	

Chi-Square	Value	DF	Significance
Pearson	3,89650	1	,04839
Continuity Correction	2,57986	1	,10823
Likelihood Ratio	3,18020	1	,07454
Mantel-Haenszel test for linear association	3,88782	1	,04864
Fisher's Exact Test:			
One-Tail			,06273
Two-Tail			,06273

Minimum Expected Frequency - 2,316
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) :			
case control	3,00833	,95761	9,45066
cohort (DOLOR 0 Risk)	1,34547	,87360	2,07222
cohort (DOLOR 1 Risk)	,44725	,21818	,91680

Number of Missing Observations: 0

NDI Nervio dentario inferior by VISION Localización visual de un nervio

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	VISION		Row Total
		0	1	
0	411	25	436	
	94,3	5,7	97,1	
	98,3	80,6		
	91,5	5,6		
1	7	6	13	
	53,8	46,2	2,9	
	1,7	19,4		
	1,6	1,3		
Column	418	31	449	
Total	93,1	6,9	100,0	

Chi-Square	Value	DF	Significance
Pearson	32,08697	1	,00000
Continuity Correction	26,10654	1	,00000
Likelihood Ratio	16,11542	1	,00006
Mantel-Haenszel test for linear association	32,01551	1	,00000
Fisher's Exact Test:			
One-Tail			,00008
Two-Tail			,00008
Minimum Expected Frequency -	,898		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) :			
case control	14,09143	4,40526	45,07529
cohort (VISION 0 Risk)	1,75066	1,05779	2,89734
cohort (VISION 1 Risk)	,12424	,06171	,25011

Number of Missing Observations: 0

NDI Nervul dentari inferior by FRIEDR Friedrich lingual

FRIEDR Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	FRIEDR		Row Total
		0	1	
0	427	9	436	
	97,9	2,1	97,1	
	97,0	100,0		
	95,1	2,0		
1	13		13	
	100,0		2,9	
	3,0			
	2,9			
Column	440	9	449	
Total	98,0	2,0	100,0	

Chi-Square	Value	DF	Significance
Pearson	,27384	1	,60077
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,53430	1	,46480
Mantel-Haenszel test for linear association	,27323	1	,60117
Fisher's Exact Test:			
One-Tail			,76579
Two-Tail			1,00000
Minimum Expected Frequency -	,261		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI 0 / NDI 1) : cohort (FRIEDR 0 Risk)	,97936	,96610	,99280
Number of Missing Observations:	0		

Análisis de los protocolos de extracción de cordales inferiores

(946 pacientes, 1117 intervenciones)

AGUJAL: Calibre más amplio de la aguja de anestesia (1) o más fino (0)

ANGUL: Angulación del cordal mesioangular (1), horizontal (2), vertical (3), distoangular (4), vestibuloangular (5) y linguoangular (6)

CARPULE: Número de carpules inyectados

CIERRE1: Cierre primario de la herida (1); sin cierre primario (0)

CIERRE2: Cierre de la herida a los 7 días (1); sin cierre a los 7 días (0)

CIRLING: Cirujanos con incidencia de lesiones del nervio lingual > 4% (1) y menor (0)

CIRNDI: Cirujanos con incidencia de lesiones del nervio dentario inferior > 4% (1) y menor (0)

CODICIR: Código numérico para cada cirujano (del 1 al 28)

COLGAJO: Elevación de colgajo mucoperióstico completo (1); sin elevación de colgajo (0)

COLGLING: Elevación de colgajo lingual (1); sin elevación (0)

DESCARG: Descarga en el colgajo (1); sin descarga (0)

DESVIAC: Imagen radiológica de desviación del conducto (1); sin imagen (0)

DIENTE: Cordal 38 o 48

DISTANGU: Angulación del cordal distoangular (1) o no (2)

DISTNDI: Distancia entre cordal y conducto (mm)

DOLOR: Dolor al practicar la luxación (1); sin dolor (0)

DURACIÓN: Duración de la intervención (5-10 minutos; 10-20 minutos; 20-30 minutos; 30-40 minutos; más de 40 minutos)

DURACIR: Intervención de 20 minutos o menos (1); intervención de más de 20 minutos (2)

EDAD: Edad del paciente (años)

EDAD2: Pacientes de 25 años o menores (1) y de 26 o mayores (2)

ERUPCI: Cordal erupcionado (1) y no erupcionado totalmente (0)

ESTCOND: Imagen radiológica de estrechamiento de la línea del conducto (1); sin imagen (0)

ESTRAIZ: Imagen radiológica de estrechamiento de la raíz del cordal (1); sin imagen (0)

EXPERCI: Cirujano de primer año (1), segundo (2), tercero (3) o profesor (4)

EXPERIEN: Cirujano de primer o segundo año (1); cirujano de tercer año o profesor (2)

FRIEDR: Friedrich del colgajo lingual (1); sin Friedrich (0)

GRADRETE: Cordal erupcionado (1), con retención gingival parcial (2), retención gingival total (3), retención ósea parcial (4) y retención ósea total (5)

GRUPEDAD: División de la edad en 5 grupos

HEMATOM: Equimosis a los 7 días (1); sin equimosis (0)

HEMO1: Hemorragia intraoperatoria normal (1), moderada (2) o severa (3)

HEMOALV: Hemorragia alveolar postoperatoria (1); sin hemorragia (0)

HEMORRAG: Hemorragia intraoperatoria severa (1); normal o moderada (0)

HIGIE1: Higiene preoperatoria buena (1), regular (2), mala (3)

HIGIE2: Higiene postoperatoria buena (1), regular (2), mala (3)

LADOCIR: Odontosección/ostectomía desde el mismo (1) o distinto lado (0)

INCIDIST: Incisión distal sólomente (1); otro abordaje (0)

INFECCIO: Infección postoperatoria (1); sin infección (0)

INSTRUM: Retracción del colgajo lingual con periostotomo de Freer (1) u Obwegeser (2)

INTERRU: Imagen radiológica de interrupción de la línea del conducto (1); sin imagen (0)

LINGANGU: Angulación del cordal linguoangular (1); inclinación distinta (0)

MUESCA: Muesca en el cordal para elevarlo (1); sin muesca (0)

NDI: Alteración sensorial del nervio dentario inferior (1); no alteración (0)

NLING: Alteración sensorial del nervio lingual (1); no alteración (0)

OSCUR: Imagen radiológica de oscurecimiento de la raíz (1); sin imagen (0)

OSTECD: Ostectomía distal (1); sin ostectomía distal (0)

OSTECL: Ostectomía lingual (1); sin ostectomía lingual (0)

OSTECTO: Ostectomía (1); sin ostectomía (0)

PAREPERS: Lesión nerviosa permanente (1); no permanente (0)

PERIOST: Incisión perióstica y / o muscular vestibular (1); sin incisión perióstica (0)

REFLEX: Imagen radiológica de reflexión de las raíces del cordal (1); sin imagen (0)

RELNDI: Relación radiológica entre cordal y nervio dentario inferior (1); sin relación (0)

RETEPAR: Retención ósea parcial (1); sin retención ósea (0)

RETETOT: Retención ósea total (1); sin retención ósea total (0)

RETOS: Retención ósea (1) y sin retención ósea (0)

SECCORO: Odontosección horizontal (1); sin odontosección horizontal (0)

SECRAIZ: Odontosección vertical (1); sin odontosección vertical (0)

SEXO: Varón (1); mujer (2)

TIEMPCIR: Duración de la intervención de 30 minutos o menos (1); más de 30 minutos (2)

TRISMUS: Trismo a los 7 días (1); sin trismo (0)

TRONCUL: Técnica de troncular 1-2-3 (1) o directa (2)

TUMEFAC: Tumefacción a los 7 días (1); sin tumefacción (0)

VISIÓN: Exposición de un nervio durante la extracción (1); sin exposición (0)

VISTOLIN: Exposición del nervio lingual durante la extracción (1); sin exposición (0)

VISTONDI: Exposición del nervio dentario inferior durante la extracción (1); sin exposición (0)

Number of valid observations (listwise) = 22,00

Variable EDAD Edad paciente

Mean	25,591	S.E. Mean	1,528
Std Dev	7,169	Variance	51,396
Kurtosis	-,221	S.E. Kurt	,953
Skewness	,756	S.E. Skew	,491
Range	26,000	Minimum	17
Maximum	43		

Valid observations - 22 Missing observations - 0

Number of valid observations (listwise) = 1095,00

Variable EDAD Edad paciente

Mean	24,716	S.E. Mean	,259
Std Dev	8,557	Variance	73,220
Kurtosis	5,149	S.E. Kurt	,148
Skewness	2,036	S.E. Skew	,074
Range	60,000	Minimum	13
Maximum	73		

Valid observations - 1095 Missing observations - 0

- - - - Kolmogorov - Smirnov Goodness of Fit Test

EDAD Edad paciente

Test distribution - Normal Mean: 24,73
Standard Deviation: 8,53

Cases: 1117

Most extreme differences				
Absolute	Positive	Negative	K-S Z	2-Tailed P
,16971	,16971	-,12610	5,6719	,0000

- - - - Kolmogorov - Smirnov Goodness of Fit Test

EDAD Edad paciente

Test distribution - Normal Mean: 24,72
Standard Deviation: 8,56

Cases: 1095

Most extreme differences				
Absolute	Positive	Negative	K-S Z	2-Tailed P
,17095	,17095	-,12680	5,6570	,0000

- - - - Kolmogorov - Smirnov Goodness of Fit Test

EDAD Edad paciente

Test distribution - Normal Mean: 25,59
Standard Deviation: 7,17

Cases: 22

Most extreme differences				
Absolute	Positive	Negative	K-S Z	2-Tailed P
,18655	,18655	-,11540	,8750	,4281



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Number of valid observations (listwise) = 1064,00

Variable DISTNDI

Mean	-,611	S.E. Mean	,063
Std Dev	2,066	Variance	4,267
Kurtosis	1,722	S.E. Kurt	,150
Skewness	,422	S.E. Skew	,075
Range	18,000	Minimum	-8,0
Maximum	10,0		

Valid observations - 1064 Missing observations - 38

Variable EDAD Edad paciente

Mean	24,610	S.E. Mean	,255
Std Dev	8,455	Variance	71,479
Kurtosis	5,411	S.E. Kurt	,147
Skewness	2,070	S.E. Skew	,074
Range	60,000	Minimum	13
Maximum	73		

Valid observations - 1102 Missing observations - 0

- - - - Kolmogorov - Smirnov Goodness of Fit Test

DISTNDI

Test distribution - Normal Mean: -,611
 Standard Deviation: 2,066

Cases: 1064

Most extreme differences				
Absolute	Positive	Negative	K-S Z	2-Tailed P
,14029	,14029	-,11233	4,5763	,0000

- - - - Kolmogorov - Smirnov Goodness of Fit Test

EDAD Edad paciente

Test distribution - Normal Mean: 24,61
 Standard Deviation: 8,45

Cases: 1102

Most extreme differences				
Absolute	Positive	Negative	K-S Z	2-Tailed P
,17034	,17034	-,12703	5,6547	,0000

Number of valid observations (listwise) = 14,00

Variable DISTNDI

Mean	-1,786	S.E. Mean	,459
Std Dev	1,718	Variance	2,951
Kurtosis	1,110	S.E. Kurt	1,154
Skewness	,252	S.E. Skew	,597
Range	7,000	Minimum	-5,0
Maximum	2,0		

Valid observations - 14 Missing observations - 1

Variable EDAD Edad paciente

Mean	33,800	S.E. Mean	2,440
Std Dev	9,451	Variance	89,314
Kurtosis	-,031	S.E. Kurt	1,121
Skewness	,606	S.E. Skew	,580
Range	33,000	Minimum	21
Maximum	54		

Valid observations - 15 Missing observations - 0

DISTNDI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	-8,0	1	,1	,1	,1
	-7,0	2	,2	,2	,3
	-6,0	4	,4	,4	,6
	-5,0	20	1,8	1,9	2,5
	-4,0	51	4,6	4,7	7,2
	-3,0	96	8,6	8,9	16,1
	-2,5	1	,1	,1	16,2
	-2,0	161	14,4	14,9	31,2
	-1,5	5	,4	,5	31,6
	-1,0	246	22,0	22,8	54,5
	-,5	2	,2	,2	54,6
	,0	229	20,5	21,2	75,9
	,5	1	,1	,1	76,0
	1,0	96	8,6	8,9	84,9
	1,5	3	,3	,3	85,2
	2,0	100	9,0	9,3	94,4
	3,0	33	3,0	3,1	97,5
	4,0	12	1,1	1,1	98,6
	5,0	7	,6	,6	99,3
	6,0	4	,4	,4	99,6
	7,0	1	,1	,1	99,7
	9,0	2	,2	,2	99,9
	10,0	1	,1	,1	100,0
	,	39	3,5	Missing	
	Total	1117	100,0	100,0	

Mean	-,626	Median	-1,000	Mode	-1,000
Std dev	2,065	Variance	4,265	Minimum	-8,000
Maximum	10,000				

Percentile	Value	Percentile	Value	Percentile	Value
25,00	-2,000	50,00	-1,000	75,00	,000

Valid cases 1078 Missing cases 39

- - - - Kolmogorov - Smirnov Goodness of Fit Test

HIGIE1 Higiene preoperatoria

Test distribution - Normal Mean: 1,66
Standard Deviation: ,56

Cases: 1117

Most extreme differences				
Absolute	Positive	Negative	K-S Z	2-Tailed P
,34545	,26419	-,34545	11,5454	,0000

- - - - Kolmogorov - Smirnov Goodness of Fit Test

HIGIE2

Test distribution - Normal Mean: 1,7520
Standard Deviation: ,6366

Cases: 1117

Most extreme differences				
Absolute	Positive	Negative	K-S Z	2-Tailed P
,29435	,23922	-,29435	9,8377	,0000

HIGIE1 Higiene preoperatoria

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
buena	1	427	38,2	38,2	38,2
regular	2	641	57,4	57,4	95,6
mala	3	49	4,4	4,4	100,0
Total		1117	100,0	100,0	
Mean	1,662	Median	2,000	Mode	2,000
Std dev	,558	Variance	,312	Kurtosis	-,717
S E Kurt	,146	Skewness	,096	S E Skew	,073
Minimum	1,000	Maximum	3,000		
Percentile	Value	Percentile	Value	Percentile	Value
25,00	1,000	50,00	2,000	75,00	2,000
Valid cases	1117	Missing cases	0		

HIGIE2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1,00	399	35,7	35,7	35,7
	2,00	596	53,4	53,4	89,1
	3,00	122	10,9	10,9	100,0
Total		1117	100,0	100,0	
Mean	1,752	Median	2,000	Mode	2,000
Std dev	,637	Variance	,405	Kurtosis	-,673
S E Kurt	,146	Skewness	,266	S E Skew	,073
Minimum	1,000	Maximum	3,000		
Percentile	Value	Percentile	Value	Percentile	Value
25,00	1,000	50,00	2,000	75,00	2,000
Valid cases	1117	Missing cases	0		

--- Kolmogorov - Smirnov Goodness of Fit Test

CARPULE Número de carpules

Test distribution - Normal Mean: 2,205
Standard Deviation: ,439

Cases: 1117

Most extreme differences

Absolute	Positive	Negative	K-S Z	2-Tailed P
,41457	,41457	-,29358	13,8556	,0000

CARPULE Número de carpules

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1,0	2	,2	,2	,2
	1,5	28	2,5	2,5	2,7
	2,0	791	70,8	70,8	73,5
	2,5	139	12,4	12,4	85,9
	3,0	139	12,4	12,4	98,4
	3,5	7	,6	,6	99,0
	4,0	7	,6	,6	99,6
	5,0	4	,4	,4	100,0
	Total	1117	100,0	100,0	

Mean	2,205	Median	2,000	Mode	2,000
Std dev	,439	Variance	,193	Kurtosis	6,786
S E Kurt	,146	Skewness	2,076	S E Skew	,073
Minimum	1,000	Maximum	5,000		

Percentile	Value	Percentile	Value	Percentile	Value
25,00	2,000	50,00	2,000	75,00	2,500
Valid cases	1117	Missing cases	0		

HIGIE1 Higiene preoperatoria

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
buena	1	427	38,2	38,2	38,2
regular	2	641	57,4	57,4	95,6
mala	3	49	4,4	4,4	100,0
	Total	1117	100,0	100,0	
Mean	1,662	Median	2,000	Mode	2,000
Std dev	,558	Variance	,312	Minimum	1,000
Maximum	3,000				
Percentile	Value	Percentile	Value	Percentile	Value
25,00	1,000	50,00	2,000	75,00	2,000
Valid cases	1117	Missing cases	0		

HIGIE2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1,00	399	35,7	35,7	35,7
	2,00	596	53,4	53,4	89,1
	3,00	122	10,9	10,9	100,0
	Total	1117	100,0	100,0	
Mean	1,752	Median	2,000	Mode	2,000
Std dev	,637	Variance	,405	Minimum	1,000
Maximum	3,000				
Percentile	Value	Percentile	Value	Percentile	Value
25,00	1,000	50,00	2,000	75,00	2,000
Valid cases	1117	Missing cases	0		

NDI by SEXO Sexo

Page 1 of 1

Count	SEXO		Row Total
	varón	mujer	
Row Pct			
Col Pct			
Tot Pct			
NDI			
,00	395 35,8 99,5 35,4	707 64,2 98,2 63,3	1102 98,7
1,00	2 13,3 ,5 ,2	13 86,7 1,8 1,2	15 1,3
Column Total	397 35,5	720 64,5	1117 100,0

Chi-Square	Value	DF	Significance
Pearson	3,27323	1	,07042
Continuity Correction	2,36439	1	,12413
Likelihood Ratio	3,81944	1	,05066
Mantel-Haenszel test for linear association	3,27030	1	,07054

Minimum Expected Frequency - 5,331

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	3,63154	,81536	16,17456
cohort (SEXO 1 Risk)	2,68829	,73807	9,79164
cohort (SEXO 2 Risk)	,74026	,60405	,90718

Number of Missing Observations: 0

- - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

EDAD Edad paciente
by NDI

Mean Rank	Cases
554,40	1102 NDI = ,00
896,93	15 NDI = 1,00

	1117 Total

U	W	Z	Corrected for ties 2-Tailed P
3196,0	13454,0	-4,0921	,0000

NDI by GRUPEDAD Grupos de edad

Page 1 of 1

Count	GRUPEDAD					Row Total
	1-16 años	17-20 años	21-25 años	26-35 años	>36 años	
Row Pct						
Col Pct						
Tot Pct						
NDI						
,00	134 12,2 100,0 12,0	267 24,2 100,0 23,9	358 32,5 99,2 32,1	244 22,1 97,2 21,8	99 9,0 95,2 8,9	1102 98,7
1,00			3 20,0 ,8 ,3	7 46,7 2,8 ,6	5 33,3 4,8 ,4	15 1,3
Column Total	134 12,0	267 23,9	361 32,3	251 22,5	104 9,3	1117 100,0

Chi-Square	Value	DF	Significance
Pearson	19,55710	4	,00061
Likelihood Ratio	20,36988	4	,00042
Mantel-Haenszel test for linear association	16,71844	1	,00004

Minimum Expected Frequency - 1,397
 Cells with Expected Frequency < 5 - 5 OF 10 (50,0%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NDI by EDAD2

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	EDAD2		Row Total
		1,00	2,00	
,00	759	343	1102	
	68,9	31,1	98,7	
	99,6	96,6		
	67,9	30,7		
1,00	3	12	15	
	20,0	80,0	1,3	
	,4	3,4		
	,3	1,1		
Column	762	355	1117	
Total	68,2	31,8	100,0	

Chi-Square	Value	DF	Significance
Pearson	16,30468	1	,00005
Continuity Correction	14,12832	1	,00017
Likelihood Ratio	15,01324	1	,00011
Mantel-Haenszel test for linear association	16,29008	1	,00005
Fisher's Exact Test:			
One-Tail			,00015
Two-Tail			,00015
Minimum Expected Frequency -	4,767		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	8,85131	2,48185	31,56747
cohort (EDAD2 1,0 Risk)	3,44374	1,25064	9,48258
cohort (EDAD2 2,0 Risk)	,38907	,29765	,50856

Number of Missing Observations: 0

NDI by GRADRETE

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	GRADRETE					Row Total
		1,00	2,00	3,00	4,00	5,00	
,00	55	200	16	654	177	1102 98,7	
	5,0	18,1	1,5	59,3	16,1		
	98,2	99,5	100,0	98,6	97,8		
	4,9	17,9	1,4	58,5	15,8		
1,00	1	1		9	4	15 1,3	
	6,7	6,7		60,0	26,7		
	1,8	,5		1,4	2,2		
	,1	,1		,8	,4		
Column Total	56 5,0	201 18,0	16 1,4	663 59,4	181 16,2	1117 100,0	

Chi-Square	Value	DF	Significance
Pearson	2,41307	4	,66027
Likelihood Ratio	2,79610	4	,59251
Mantel-Haenszel test for linear association	1,09396	1	,29560

Minimum Expected Frequency - ,215
 Cells with Expected Frequency < 5 - 4 OF 10 (40,0%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NDI by RETEPAR
 Controlling for..
 MAYOR20A Value = ,00

Page 1 of 1

	RETEPAR		Row Total
	,00	1,00	
NDI			
Count	80	224	304
Row Pct	26,3	73,7	100,0
Col Pct	100,0	100,0	
Tot Pct	26,3	73,7	
Column Total	80	224	304
	26,3	73,7	100,0

>Warning # 10307
 >Statistics cannot be computed when the number of non-empty rows or columns
 >is one.

NDI by RETEPAR
 Controlling for..
 MAYOR20A Value = 1,00

RETEPAR Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	RETEPAR		Row Total
		,00	1,00	
,00	191 30,8 99,0 30,2	430 69,2 97,9 68,0	621 98,3	
1,00	2 18,2 1,0 ,3	9 81,8 2,1 1,4	11 1,7	
Column Total	193 30,5	439 69,5	632 100,0	

Chi-Square	Value	DF	Significance
Pearson	,80574	1	,36938
Continuity Correction	,32197	1	,57043
Likelihood Ratio	,88676	1	,34636
Mantel-Haenszel test for linear association	,80447	1	,36976
Fisher's Exact Test: One-Tail			,29700
Two-Tail			,51758

Minimum Expected Frequency - 3,359
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	1,99884	,42782	9,33891
cohort (RETEPAR ,0 Risk)	1,69163	,48025	5,95857
cohort (RETEPAR 1,0 Risk)	,84631	,63741	1,12366

Number of Missing Observations: 0

NDI by RETETOT Retención ósea total o no
 Controlling for..
 MAYOR20A Value = ,00

Page 1 of 1

Count Row Pct Col Pct Tot Pct	RETETOT		Row Total
	,00	1,00	
NDI ,00	304 75,8 100,0 75,8	97 24,2 100,0 24,2	401 100,0
Column Total	304 75,8	97 24,2	401 100,0

>Warning # 10307
 >Statistics cannot be computed when the number of non-empty rows or columns
 >is one.

NDI by RETETOT Retención ósea total o no
 Controlling for..
 MAYOR20A Value = 1,00

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	RETETOT		Row Total
		,00	1,00	
,00	621	80	701	
	88,6	11,4	97,9	
	98,3	95,2		
	86,7	11,2		
1,00	11	4	15	
	73,3	26,7	2,1	
	1,7	4,8		
	1,5	,6		
Column	632	84	716	
Total	88,3	11,7	100,0	

Chi-Square	Value	DF	Significance
Pearson	3,30002	1	,06928
Continuity Correction	1,99133	1	,15820
Likelihood Ratio	2,56054	1	,10956
Mantel-Haenszel test for linear association	3,29541	1	,06947
Fisher's Exact Test:			
One-Tail			,08762
Two-Tail			,08762
Minimum Expected Frequency -	1,760		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	2,82273	,87800	9,07496
cohort (RETETOT ,0 Risk)	1,20801	,88928	1,64099
cohort (RETETOT 1,0 Risk)	,42796	,18034	1,01557

Number of Missing Observations: 0

NDI by RETOS Retención ósea

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	RETOS		Row Total
		0	1	
,00	271	831	1102	
	24,6	75,4	98,7	
	99,3	98,5		
	24,3	74,4		
1,00	2	13	15	
	13,3	86,7	1,3	
	,7	1,5		
	,2	1,2		
Column	273	844	1117	
Total	24,4	75,6	100,0	

Chi-Square	Value	DF	Significance
Pearson	1,01571	1	,31354
Continuity Correction	,49754	1	,48058
Likelihood Ratio	1,15559	1	,28238
Mantel-Haenszel test for linear association	1,01480	1	,31376
Fisher's Exact Test:			
One-Tail			,24974
Two-Tail			,54407

Minimum Expected Frequency - 3,666
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	2,11974	,47535	9,45261
cohort (RETOS 0 Risk)	1,84437	,50550	6,72937
cohort (RETOS 1 Risk)	,87010	,71142	1,06416

Number of Missing Observations: 0

OSTECTO Ostectomia by ERUPCI Erupcionado

OSTECTO	Count Row Pct Col Pct Tot Pct	ERUPCI		Row Total
		0	1	
0	181	21	202	
	89,6	10,4	18,1	
	17,1	37,5		
	16,2	1,9		
1	880	35	915	
	96,2	3,8	81,9	
	82,9	62,5		
	78,8	3,1		
Column Total	1061	56	1117	
	95,0	5,0	100,0	

Chi-Square	Value	DF	Significance
Pearson	15,00280	1	,00011
Continuity Correction	13,65469	1	,00022
Likelihood Ratio	12,45756	1	,00042
Mantel-Haenszel test for linear association	14,98937	1	,00011

Minimum Expected Frequency - 10,127

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (OSTECTO 0 / OSTECTO 1) :			
case control	,34280	,19500	,60263
cohort (ERUPCI 0 Risk)	,93168	,88738	,97819
cohort (ERUPCI 1 Risk)	2,71782	1,61725	4,56735

Number of Missing Observations: 0

SECCORO Odontosección horizontal by ERUPCI Erupcionado

ERUPCI Page 1 of 1

SECCORO		ERUPCI		Row Total
		0	1	
0	Count	452	27	479
	Row Pct	94,4	5,6	42,9
	Col Pct	42,6	48,2	
	Tot Pct	40,5	2,4	
1	Count	609	29	638
	Row Pct	95,5	4,5	57,1
	Col Pct	57,4	51,8	
	Tot Pct	54,5	2,6	
Column Total	1061	56	1117	
Total	95,0	5,0	100,0	

Chi-Square	Value	DF	Significance
Pearson	,68420	1	,40814
Continuity Correction	,47423	1	,49105
Likelihood Ratio	,67883	1	,40999
Mantel-Haenszel test for linear association	,68359	1	,40835

Minimum Expected Frequency - 24,014

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (SECCORO 0 / SECCORO 1) :			
case control	,79718	,46544	1,36536
cohort (ERUPCI 0 Risk)	,98857	,96159	1,01631
cohort (ERUPCI 1 Risk)	1,24008	,74423	2,06631

Number of Missing Observations: 0

SECRAIZ Odontosección vertical by ERUPCI Erupcionado

Page 1 of 1

SECRAIZ	Count Row Pct Col Pct Tot Pct	ERUPCI		Row Total
		0	1	
0	579	29	608	
	95,2	4,8	54,4	
	54,6	51,8		
	51,8	2,6		
1	482	27	509	
	94,7	5,3	45,6	
	45,4	48,2		
	43,2	2,4		
Column	1061	56	1117	
Total	95,0	5,0	100,0	

Chi-Square	Value	DF	Significance
Pearson	,16639	1	,68334
Continuity Correction	,07304	1	,78696
Likelihood Ratio	,16597	1	,68372
Mantel-Haenszel test for linear association	,16624	1	,68348

Minimum Expected Frequency - 25,518

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (SECRAIZ 0 / SECRAIZ 1) :			
case control	1,11840	,65311	1,91517
cohort (ERUPCI 0 Risk)	1,00565	,97867	1,03336
cohort (ERUPCI 1 Risk)	,89918	,53955	1,49854

Number of Missing Observations: 0

NDI by ANGUL Angulación cordal

Page 1 of 2

		ANGUL					
Count		mesioang	horizont	vertical	distoang	vestibul	
Row Pct		ular	al		ular	oangular	Row
Col Pct		1	2	3	4	5	Total
Tot Pct							
NDI	,00	443	139	399	72	8	1102
		40,2	12,6	36,2	6,5	,7	98,7
		98,9	97,2	99,3	96,0	100,0	
		39,7	12,4	35,7	6,4	,7	
	1,00	5	4	3	3		15
		33,3	26,7	20,0	20,0		1,3
		1,1	2,8	,7	4,0		
		,4	,4	,3	,3		
Column		448	143	402	75	8	1117
(Continued) Total		40,1	12,8	36,0	6,7	,7	100,0

NDI by ANGUL Angulación cordal

Page 2 of 2

NDI	ANGUL		Row Total
	linguoaan	gular	
,00	41 3,7 100,0 3,7	6	1102 98,7
1,00			15 1,3
Column Total	41 3,7	6	1117 100,0

Chi-Square	Value	DF	Significance
Pearson	8,20073	5	,14551
Likelihood Ratio	7,15499	5	,20937
Mantel-Haenszel test for linear association	,00026	1	,98714

Minimum Expected Frequency - ,107
 Cells with Expected Frequency < 5 - 4 OF 12 (33,3%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NDI by DISTANGU

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	DISTANGU		Row Total
		1,00	2,00	
,00	72	1030	1102	
	6,5	93,5	98,7	
	96,0	98,8		
	6,4	92,2		
1,00	3	12	15	
	20,0	80,0	1,3	
	4,0	1,2		
	,3	1,1		
Column	75	1042	1117	
Total	6,7	93,3	100,0	

Chi-Square	Value	DF	Significance
Pearson	4,28451	1	,03846
Continuity Correction	2,40427	1	,12100
Likelihood Ratio	2,91954	1	,08751
Mantel-Haenszel test for linear association	4,28068	1	,03855
Fisher's Exact Test:			
One-Tail			,07376
Two-Tail			,07376

Minimum Expected Frequency - 1,007
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	,27961	,07716	1,01325
cohort (DISTANGU 1,0 Risk)	,32668	,11588	,92098
cohort (DISTANGU 2,0 Risk)	1,16833	,90671	1,50544

Number of Missing Observations: 0

NDI by DISTNDI

Page 1 of 4

		DISTNDI							
		-8,0	-7,0	-6,0	-5,0	-4,0	-3,0	-2,5	Row Total
NDI	Count								
	Row Pct								
	Col Pct								
	Tot Pct								
,00	Count	1	2	4	19	50	94	1	1064
	Row Pct	,1	,2	,4	1,8	4,7	8,8	,1	98,7
	Col Pct	100,0	100,0	100,0	95,0	98,0	97,9	100,0	
	Tot Pct	,1	,2	,4	1,8	4,6	8,7	,1	
1,00	Count				1	1	2		14
	Row Pct				7,1	7,1	14,3		1,3
	Col Pct				5,0	2,0	2,1		
	Tot Pct				,1	,1	,2		
Column	1	2	4	20	51	96	1	1078	
(Continued) Total	,1	,2	,4	1,9	4,7	8,9	,1	100,0	

NDI by DISTNDI

Page 2 of 4

		DISTNDI							
		-2,0	-1,5	-1,0	-,5	,0	,5	1,0	Row Total
NDI	Count								
	Row Pct								
	Col Pct								
	Tot Pct								
,00	Count	157	5	242	2	228	1	96	1064
	Row Pct	14,8	,5	22,7	,2	21,4	,1	9,0	98,7
	Col Pct	97,5	100,0	98,4	100,0	99,6	100,0	100,0	
	Tot Pct	14,6	,5	22,4	,2	21,2	,1	8,9	
1,00	Count	4		4		1			14
	Row Pct	28,6		28,6		7,1			1,3
	Col Pct	2,5		1,6		,4			
	Tot Pct	,4		,4		,1			
Column		161	5	246	2	229	1	96	1078
(Continued) Total		14,9	,5	22,8	,2	21,2	,1	8,9	100,0

NDI by DISTNDI

Page 3 of 4

		DISTNDI							
		1,5	2,0	3,0	4,0	5,0	6,0	7,0	Row Total
NDI	Count	3	99	33	12	7	4	1	1064
	Row Pct	,3	9,3	3,1	1,1	,7	,4	,1	98,7
	Col Pct	100,0	99,0	100,0	100,0	100,0	100,0	100,0	
	Tot Pct	,3	9,2	3,1	1,1	,6	,4	,1	
	1,00		1						14
			7,1						1,3
			1,0						
			,1						
(Continued)	Column Total	3,3	100,9,3	33,3,1	12,1,1	7,6	4,4	1,1	1078,100,0

NDI by DISTNDI

DISTNDI Page 4 of 4

NDI	Count Row Pct Col Pct Tot Pct	DISTNDI		Row Total
		9,0	10,0	
,00		2	1	1064
		,2	,1	98,7
		100,0	100,0	
		,2	,1	
1,00				14
				1,3
Column		2	1	1078
Total		,2	,1	100,0

Chi-Square	Value	DF	Significance
Pearson	8,44435	22	,99577
Likelihood Ratio	9,80563	22	,98798
Mantel-Haenszel test for linear association	4,47172	1	,03446

Minimum Expected Frequency - ,013
 Cells with Expected Frequency < 5 - 35 OF 46 (76,1%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 39

Number of valid observations (listwise) = 1078,00

Variable DISTNDI

Mean	-,626	Std Dev	2,065
Variance	4,265	Kurtosis	1,710
S.E. Kurt	,149	Skewness	,424
S.E. Skew	,075	Range	18,000
Minimum	-8,0	Maximum	10,0

Valid observations - 1078 Missing observations - 39

- - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

DISTNDI
by NDI

Mean Rank	Cases		
542,01	1064	NDI = ,00	
348,43	14	NDI = 1,00	

	1078	Total	
			Corrected for ties
U	W	Z	2-Tailed P
4773,0	4878,0	-2,3434	,0191

NDI by RELNDI Relación con nervio dentario inf.

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	RELNDI		Row Total
		0	1	
,00	525	577	1102	
	47,6	52,4	98,7	
	99,6	97,8		
	47,0	51,7		
1,00	2	13	15	
	13,3	86,7	1,3	
	,4	2,2		
	,2	1,2		
Column	527	590	1117	
Total	47,2	52,8	100,0	

Chi-Square	Value	DF	Significance
Pearson	6,98935	1	,00820
Continuity Correction	5,68047	1	,01715
Likelihood Ratio	7,91366	1	,00491
Mantel-Haenszel test for linear association	6,98310	1	,00823

Minimum Expected Frequency - 7,077

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	5,91421	1,32840	26,33092
cohort (RELNDI 0 Risk)	3,57305	,98190	13,00208
cohort (RELNDI 1 Risk)	,60415	,49151	,74259

Number of Missing Observations: 0

NDI by ESTCOND Estrechamiento línea del conducto

ESTCOND Page 1 of 1

NDI	Count	ESTCOND		Row Total
		0	1	
,00	1085	17	1102	
	98,5	1,5	98,7	
	98,6	100,0		
	97,1	1,5		
1,00	15		15	
	100,0		1,3	
	1,4			
	1,3			
Column	1100	17	1117	
Total	98,5	1,5	100,0	

Chi-Square	Value	DF	Significance
Pearson	,23497	1	,62786
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,46323	1	,49612
Mantel-Haenszel test for linear association	,23476	1	,62801
Fisher's Exact Test:			
One-Tail			,79333
Two-Tail			1,00000
Minimum Expected Frequency -	,228		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) : cohort (ESTCOND 0 Risk)	,98457	,97732	,99188
Number of Missing Observations:	0		

NDI by ESTRAIZ Estrechamiento raíces

ESTRAIZ Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	ESTRAIZ		Row Total
		0	1	
,00	1094	8	1102	
	99,3	,7	98,7	
	98,6	100,0		
	97,9	,7		
1,00	15		15	
	100,0		1,3	
	1,4			
	1,3			
Column	1109	8	1117	
Total	99,3	,7	100,0	

Chi-Square	Value	DF	Significance
Pearson	,10968	1	,74051
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,21710	1	,64126
Mantel-Haenszel test for linear association	,10958	1	,74062
Fisher's Exact Test:			
One-Tail			,89718
Two-Tail			1,00000
Minimum Expected Frequency -	,107		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) : cohort (ESTRAIZ 0 Risk)	,99274	,98774	,99777
Number of Missing Observations:	0		

NDI by DESVIAC Desviacion linea del conducto

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	DESVIAC		Row Total
		0	1	
,00	1071	31	1102	
	97,2	2,8	98,7	
	98,9	91,2		
	95,9	2,8		
1,00	12	3	15	
	80,0	20,0	1,3	
	1,1	8,8		
	1,1	,3		
Column Total	1083	34	1117	
	97,0	3,0	100,0	

Chi-Square	Value	DF	Significance
Pearson	14,81206	1	,00012
Continuity Correction	9,56081	1	,00199
Likelihood Ratio	6,88602	1	,00869
Mantel-Haenszel test for linear association	14,79880	1	,00012
Fisher's Exact Test:			
One-Tail			,00913
Two-Tail			,00913
Minimum Expected Frequency -	,457		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	8,63710	2,31982	32,15743
cohort (DESVIAC 0 Risk)	1,21484	,94307	1,56493
cohort (DESVIAC 1 Risk)	,14065	,04825	,41004

Number of Missing Observations: 0

NDI by INTERRU Interrupción de línea del conducto

INTERRU Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	INTERRU		Row Total
		0	1	
,00	835	267	1102	
	75,8	24,2	98,7	
	99,1	97,4		
	74,8	23,9		
1,00	8	7	15	
	53,3	46,7	1,3	
	,9	2,6		
	,7	,6		
Column Total	843	274	1117	
	75,5	24,5	100,0	

Chi-Square	Value	DF	Significance
Pearson	4,02454	1	,04484
Continuity Correction	2,90376	1	,08837
Likelihood Ratio	3,50329	1	,06125
Mantel-Haenszel test for linear association	4,02093	1	,04494
Fisher's Exact Test:			
One-Tail			,05042
Two-Tail			,06465
Minimum Expected Frequency -	3,679		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	2,73642	,98310	7,61672
cohort (INTERRU 0 Risk)	1,42071	,88392	2,28350
cohort (INTERRU 1 Risk)	,51919	,29925	,90077

Number of Missing Observations: 0

NDI by REFLEX Reflexión raíces

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	REFLEX		Row Total
		0	1	
,00	1088 98,7 98,6 97,4	14 1,3 100,0 1,3	1102 98,7	
1,00	15 100,0 1,4 1,3		15 1,3	
Column Total	1103 98,7	14 1,3	1117 100,0	

Chi-Square	Value	DF	Significance
Pearson	,19298	1	,66045
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,38096	1	,53709
Mantel-Haenszel test for linear association	,19281	1	,66059
Fisher's Exact Test:			
One-Tail			,82663
Two-Tail			1,00000

Minimum Expected Frequency = ,188
 Cells with Expected Frequency < 5 = 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) : cohort (REFLEX 0 Risk)	,98730	,98071	,99393

Number of Missing Observations: 0

NDI by OSCUR Oscurrecimiento raices

Page 1 of 1

Count Row Pct Col Pct Tot Pct	OSCUR		Row Total
	0	1	
NDI ,00	851 77,2 98,7 76,2	251 22,8 98,4 22,5	1102 98,7
1,00	11 73,3 1,3 1,0	4 26,7 1,6 ,4	15 1,3
Column Total	862 77,2	255 22,8	1117 100,0

Chi-Square	Value	DF	Significance
Pearson	,12710	1	,72145
Continuity Correction	,00220	1	,96263
Likelihood Ratio	,12258	1	,72625
Mantel-Haenszel test for linear association	,12699	1	,72157
Fisher's Exact Test:			
One-Tail			,45895
Two-Tail			,75712

Minimum Expected Frequency - 3,424
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	1,23289	,38921	3,90539
cohort (OSCUR 0 Risk)	1,05304	,77479	1,43123
cohort (OSCUR 1 Risk)	,85413	,36645	1,99082

Number of Missing Observations: 0

NDI by EXPERCI Experiencia del cirujano

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	EXPERCI			Profesor	Row Total
		R1	R2	R3		
		1	2	3		
,00	221	639	218	24	1102	
	20,1	58,0	19,8	2,2	98,7	
	98,2	99,1	98,2	96,0		
	19,8	57,2	19,5	2,1		
1,00	4	6	4	1	15	
	26,7	40,0	26,7	6,7	1,3	
	1,8	,9	1,8	4,0		
	,4	,5	,4	,1		
Column Total	225 20,1	645 57,7	222 19,9	25 2,2	1117 100,0	

Chi-Square	Value	DF	Significance
Pearson	2,83540	3	,41771
Likelihood Ratio	2,41163	3	,49147
Mantel-Haenszel test for linear association	,25926	1	,61063

Minimum Expected Frequency - ,336
 Cells with Expected Frequency < 5 - 3 OF 8 (37,5%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NDI by EXPERIEN

Page 1 of 1

NDI	EXPERIEN		Row Total	
	1,00	2,00		
,00	Count	860	242	1102
	Row Pct	78,0	22,0	98,7
	Col Pct	98,9	98,0	
	Tot Pct	77,0	21,7	
1,00	Count	10	5	15
	Row Pct	66,7	33,3	1,3
	Col Pct	1,1	2,0	
	Tot Pct	,9	,4	
Column Total	870	247	1117	
	77,9	22,1	100,0	

Chi-Square	Value	DF	Significance
Pearson	1,11142	1	,29177
Continuity Correction	,54916	1	,45866
Likelihood Ratio	1,00783	1	,31542
Mantel-Haenszel test for linear association	1,11043	1	,29199
Fisher's Exact Test:			
One-Tail			,22158
Two-Tail			,34372
Minimum Expected Frequency -	3,317		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	1,77686	,60164	5,24773
cohort (EXPERIEN 1,0 Risk)	1,17060	,81735	1,67652
cohort (EXPERIEN 2,0 Risk)	,65880	,31930	1,35927

Number of Missing Observations: 0

NDI by CODICIR Cirujano

		CODICIR					
Count		VVV	EAA	MGT	EDM	CAA	
Row Pct							Row
Col Pct							Total
Tot Pct		1	2	3	4	5	
NDI	,00	5	6	69	77	46	1102
	,5	,5	,5	6,3	7,0	4,2	98,7
	100,0	100,0	100,0	100,0	100,0	97,9	
	,4	,5	6,2	6,9	4,1		
	1,00					1	15
						6,7	1,3
						2,1	
						,1	
(Continued)	Column Total	5,4	6,5	69,2	77,6,9	47,4,2	1117,100,0

NDI by CODICIR Cirujano

		CODICIR					
Count		EVC	DAS	XPS	SBL	AUE	
Row Pct	Col Pct						Row Total
Tot Pct		6	7	8	9	10	
NDI	,00	89	75	28	94	9	1102
		8,1	6,8	2,5	8,5	,8	98,7
		95,7	100,0	100,0	100,0	100,0	
		8,0	6,7	2,5	8,4	,8	
	1,00	4					15
		26,7					1,3
		4,3					
		,4					
	Column	93	75	28	94	9	1117
	(Continued) Total	8,3	6,7	2,5	8,4	,8	100,0

NDI by CODICIR Cirujano

		CODICIR					
		CTC	MCM	LRP	CPI	VMP	Row Total
Count	Row Pct						
Col Pct	Tot Pct	11	12	13	14	15	
NDI							
	,00	19	16	23	12	32	1102
		1,7	1,5	2,1	1,1	2,9	98,7
		100,0	100,0	95,8	100,0	100,0	
		1,7	1,4	2,1	1,1	2,9	
	1,00			1			15
				6,7			1,3
				4,2			
				,1			
Column	Total	19	16	24	12	32	1117
(Continued)	Total	1,7	1,4	2,1	1,1	2,9	100,0

NDI by CODICIR Cirujano

Page 4 of 6

		CODICIR					
		XIS	MBS	JMS	VMB	CJR	Row Total
Count	Row Pct						
Col Pct	Tot Pct						
NDI		16	17	18	19	20	
	,00	39	63	69	53	93	1102
		3,5	5,7	6,3	4,8	8,4	98,7
		95,1	95,5	98,6	100,0	97,9	
		3,5	5,6	6,2	4,7	8,3	
	1,00	2	3	1		2	15
		13,3	20,0	6,7		13,3	1,3
		4,9	4,5	1,4		2,1	
		,2	,3	,1		,2	
Column	Total	41	66	70	53	95	1117
(Continued)		3,7	5,9	6,3	4,7	8,5	100,0

NDI by CODICIR Cirujano

Page 5 of 6

		CODICIR					
Count	Row Pct	VRN	SNM	MFS	MASG	MPP	Row Total
Col Pct	Tot Pct	21	22	23	24	25	
NDI							
	,00	70	70	36	3	4	1102
		6,4	6,4	3,3	,3	,4	98,7
		100,0	100,0	100,0	100,0	100,0	
		6,3	6,3	3,2	,3	,4	
	1,00						15
							1,3
(Continued)	Column Total	70	70	36	3	4	1117
		6,3	6,3	3,2	,3	,4	100,0

NDI by CODICIR Cirujano

Page 6 of 6

	Count	CODICIR			Row Total
		JMH	RBI	PAB	
NDI	Row Pct	26	27	28	
	Col Pct				
	Tot Pct				
	,00	1		1	1102
	,1			,1	98,7
	100,0			100,0	
	,1			,1	
	1,00		1		15
			6,7		1,3
			100,0		
			,1		
Column		1	1	1	1117
Total		,1	,1	,1	100,0

Chi-Square	Value	DF	Significance
Pearson	99,92603	27	,00000
Likelihood Ratio	37,84617	27	,08032
Mantel-Haenszel test for linear association	,39351	1	,53046

Minimum Expected Frequency - ,013
 Cells with Expected Frequency < 5 - 34 OF 56 (60,7%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NDI by CIRNDI Cirujanos con >4 % lesiones ndi

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	CIRNDI		Row Total
		,00	1,00	
,00	949	153	1102	
	86,1	13,9	98,7	
	99,1	96,2		
	85,0	13,7		
1,00	9	6	15	
	60,0	40,0	1,3	
	,9	3,8		
	,8	,5		
Column Total	958	159	1117	
Total	85,8	14,2	100,0	

Chi-Square	Value	DF	Significance
Pearson	8,26764	1	,00404
Continuity Correction	6,26681	1	,01230
Likelihood Ratio	6,07939	1	,01368
Mantel-Haenszel test for linear association	8,26024	1	,00405
Fisher's Exact Test:			
One-Tail			,01252
Two-Tail			,01252

Minimum Expected Frequency - 2,135
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	4,13508	1,45135	11,78131
cohort (CIRNDI ,0 Risk)	1,43527	,94883	2,17109
cohort (CIRNDI 1,0 Risk)	,34710	,18357	,65629

Number of Missing Observations: 0

NDI by LADOCIR Posición homolateral cirujano

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	LADOCIR		Row Total
		0	1	
,00	488	614	1102	
	44,3	55,7	98,7	
	99,0	98,4		
	43,7	55,0		
1,00	5	10	15	
	33,3	66,7	1,3	
	1,0	1,6		
	,4	,9		
Column	493	624	1117	
Total	44,1	55,9	100,0	

Chi-Square	Value	DF	Significance
Pearson	,71962	1	,39627
Continuity Correction	,34404	1	,55751
Likelihood Ratio	,73819	1	,39024
Mantel-Haenszel test for linear association	,71898	1	,39648
Minimum Expected Frequency -	6,620		

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	1,58958	,53977	4,68115
cohort (LADOCIR 0 Risk)	1,32849	,64747	2,72585
cohort (LADOCIR 1 Risk)	,83575	,58210	1,19994

Number of Missing Observations: 0

NDI by TRONCUL

TRONCUL Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	TRONCUL		Row Total
		1	2	
,00	94	1008	1102	
	8,5	91,5	98,7	
	97,9	98,7		
	8,4	90,2		
1,00	2	13	15	
	13,3	86,7	1,3	
	2,1	1,3		
	,2	1,2		
Column	96	1021	1117	
Total	8,6	91,4	100,0	

Chi-Square	Value	DF	Significance
Pearson	,43463	1	,50972
Continuity Correction	,03824	1	,84497
Likelihood Ratio	,37829	1	,53852
Mantel-Haenszel test for linear association	,43425	1	,50991
Fisher's Exact Test:			
One-Tail			,37437
Two-Tail			,37437
Minimum Expected Frequency -	1,289		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	,60615	,13476	2,72646
cohort (TRONCUL 1 Risk)	,63975	,17355	2,35827
cohort (TRONCUL 2 Risk)	1,05542	,86470	1,28821

Number of Missing Observations: 0

NDI by AGUJAL Anestesia con aguja larga

Page 1 of 1

NDI	AGUJAL		Row Total
	0	1	
,00	Count	122	980
	Row Pct	11,1	88,9
	Col Pct	100,0	98,5
	Tot Pct	10,9	87,7
1,00	Count		15
	Row Pct		100,0
	Col Pct		1,5
	Tot Pct		1,3
Column Total	122	995	1117
Total	10,9	89,1	100,0

Chi-Square	Value	DF	Significance
Pearson	1,86423	1	,17214
Continuity Correction	,89997	1	,34279
Likelihood Ratio	3,49471	1	,06157
Mantel-Haenszel test for linear association	1,86256	1	,17233
Fisher's Exact Test:			
One-Tail			,17438
Two-Tail			,39413
Minimum Expected Frequency -	1,638		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) : cohort (AGU 1 Risk)	,88929	,87096	,90801
Number of Missing Observations:	0		

NDI by COLGAJO Elevación de colgajo

COLGAJO Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	COLGAJO		Row Total
		0	1	
,00	73	1029	1102	
	6,6	93,4	98,7	
	100,0	98,6		
	6,5	92,1		
1,00		15	15	
		100,0	1,3	
		1,4		
		1,3		
Column	73	1044	1117	
Total	6,5	93,5	100,0	

Chi-Square	Value	DF	Significance
Pearson	1,06313	1	,30250
Continuity Correction	,25521	1	,61343
Likelihood Ratio	2,04183	1	,15303
Mantel-Haenszel test for linear association	1,06218	1	,30272
Fisher's Exact Test:			
One-Tail			,36044
Two-Tail			,61682
Minimum Expected Frequency -	,980		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) : cohort (COL 1 Risk)	,93376	,91919	,94856
Number of Missing Observations:	0		

NDI by DESCARG Incisión de descarga

DESCARG Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	DESCARG		Row Total
		0	1	
,00	120	982	1102	
	10,9	89,1	98,7	
	100,0	98,5		
	10,7	87,9		
1,00		15	15	
		100,0	1,3	
		1,5		
		1,3		
Column	120	997	1117	
Total	10,7	89,3	100,0	

Chi-Square	Value	DF	Significance
Pearson	1,82999	1	,17613
Continuity Correction	,87056	1	,35080
Likelihood Ratio	3,43401	1	,06387
Mantel-Haenszel test for linear association	1,82835	1	,17632
Fisher's Exact Test:			
One-Tail			,17975
Two-Tail			,39222

Minimum Expected Frequency - 1,611
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) : cohort (DES 1 Risk)	,89111	,87290	,90969

Number of Missing Observations: 0

NDI by COLGLING Separación del colgajo lingual

COLGLING Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	COLGLING		Row Total
		0	1	
,00	286	816	1102	
	26,0	74,0	98,7	
	99,7	98,3		
	25,6	73,1		
1,00	1	14	15	
	6,7	93,3	1,3	
	,3	1,7		
	,1	1,3		
Column	287	830	1117	
Total	25,7	74,3	100,0	

Chi-Square	Value	DF	Significance
Pearson	2,88308	1	,08951
Continuity Correction	1,96140	1	,16136
Likelihood Ratio	3,72390	1	,05364
Mantel-Haenszel test for linear association	2,88050	1	,08966
Fisher's Exact Test:			
One-Tail			,07060
Two-Tail			,13391

Minimum Expected Frequency - 3,854
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	4,90686	,64237	37,48182
cohort (COLGLING 0 Risk)	3,89292	,58452	25,92712
cohort (COLGLING 1 Risk)	,79336	,68993	,91231

Number of Missing Observations: 0

NDI by INSTRUM Instrumento retracción colg. lingual

Page 1 of 1

Count	INSTRUM		Row Total
	Freer	Obwegese	
Row Pct	r		Row Total
Col Pct	1	2	
Tot Pct			
NDI ,00	395	421	816
	48,4	51,6	98,3
	99,0	97,7	
	47,6	50,7	
NDI 1,00	4	10	14
	28,6	71,4	1,7
	1,0	2,3	
	,5	1,2	
Column Total	399	431	830
	48,1	51,9	100,0

Chi-Square	Value	DF	Significance
Pearson	2,16935	1	,14079
Continuity Correction	1,44751	1	,22893
Likelihood Ratio	2,25110	1	,13352
Mantel-Haenszel test for linear association	2,16674	1	,14103
Minimum Expected Frequency -	6,730		

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	2,34561	,72973	7,53964
cohort (INSTRUM 1 Risk)	1,69424	,73784	3,89033
cohort (INSTRUM 2 Risk)	,72230	,51520	1,01267

Number of Missing Observations: 287

NDI by OSTECTO Ostectomia

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	OSTECTO		Row Total
		0	1	
,00	202	900	1102	
	18,3	81,7	98,7	
	100,0	98,4		
	18,1	80,6		
1,00		15	15	
		100,0	1,3	
		1,6		
		1,3		
Column	202	915	1117	
Total	18,1	81,9	100,0	

Chi-Square	Value	DF	Significance
Pearson	3,35655	1	,06694
Continuity Correction	2,23321	1	,13507
Likelihood Ratio	6,02925	1	,01407
Mantel-Haenszel test for linear association	3,35354	1	,06706
Fisher's Exact Test:			
One-Tail			,04914
Two-Tail			,08758
Minimum Expected Frequency -	2,713		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) : cohort (OST 1 Risk)	,81670	,79417	,83986

Number of Missing Observations: 0

NDI by OSTECD Ostectomy distal

Page 1 of 1

NDI	OSTECD		Row Total
	0	1	
,00	Count	309	793
	Row Pct	28,0	72,0
1,00	Count	15	15
	Row Pct	100,0	1,3
Column Total	309	808	1117
Tot Pct	27,7	72,3	100,0

Chi-Square	Value	DF	Significance
Pearson	5,81447	1	,01589
Continuity Correction	4,49765	1	,03394
Likelihood Ratio	9,79306	1	,00175
Mantel-Haenszel test for linear association	5,80926	1	,01594
Fisher's Exact Test:			
One-Tail			,00749
Two-Tail			,01576
Minimum Expected Frequency -	4,150		
Cells with Expected Frequency < 5 -	1 OF 4 (25,0%)		

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) : cohort (OST 1 Risk)	,71960	,69356	,74662

Number of Missing Observations: 0

NDI by OSTECL Ostectomia lingual

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	OSTECL		Row Total
		0	1	
,00	998	104	1102	
	90,6	9,4	98,7	
	98,7	98,1		
	89,3	9,3		
1,00	13	2	15	
	86,7	13,3	1,3	
	1,3	1,9		
	1,2	,2		
Column	1011	106	1117	
Total	90,5	9,5	100,0	

Chi-Square	Value	DF	Significance
Pearson	,26151	1	,60908
Continuity Correction	,00461	1	,94587
Likelihood Ratio	,23551	1	,62747
Mantel-Haenszel test for linear association	,26128	1	,60924
Fisher's Exact Test:			
One-Tail			,42423
Two-Tail			,64612

Minimum Expected Frequency - 1,423
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	1,47633	,32865	6,63193
cohort (OSTECL 0 Risk)	1,04495	,85604	1,27555
cohort (OSTECL 1 Risk)	,70780	,19230	2,60522

Number of Missing Observations: 0

NDI by SECCORO Odontosección horizontal

SECCORO Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	SECCORO		Row Total
		0	1	
,00	477	625	1102	
	43,3	56,7	98,7	
	99,6	98,0		
	42,7	56,0		
1,00	2	13	15	
	13,3	86,7	1,3	
	,4	2,0		
	,2	1,2		
Column	479	638	1117	
Total	42,9	57,1	100,0	

Chi-Square	Value	DF	Significance
Pearson	5,42013	1	,01991
Continuity Correction	4,26626	1	,03888
Likelihood Ratio	6,24095	1	,01248
Mantel-Haenszel test for linear association	5,41528	1	,01996
Minimum Expected Frequency -	6,432		

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	4,96080	1,11417	22,08786
cohort (SECCORO 0 Risk)	3,24637	,89187	11,81669
cohort (SECCORO 1 Risk)	,65440	,53306	,80337

Number of Missing Observations: 0

NDI by SECRAIZ Odontoseccion vertical

SECRAIZ Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	SECRAIZ		Row Total
		0	1	
,00	603	499	1102	
	54,7	45,3	98,7	
	99,2	98,0		
	54,0	44,7		
1,00	5	10	15	
	33,3	66,7	1,3	
	,8	2,0		
	,4	,9		
Column	608	509	1117	
Total	54,4	45,6	100,0	

Chi-Square	Value	DF	Significance
Pearson	2,72859	1	,09857
Continuity Correction	1,93451	1	,16427
Likelihood Ratio	2,74257	1	,09771
Mantel-Haenszel test for linear association	2,72614	1	,09872

Minimum Expected Frequency - 6,835

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	2,41683	,82071	7,11715
cohort (SECRAIZ 0 Risk)	1,64156	,80088	3,36470
cohort (SECRAIZ 1 Risk)	,67922	,47214	,97713

Number of Missing Observations: 0

NDI by DOLOR Dolor durante la luxación

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	DOLOR		Row Total
		0	1	
,00	958	144	1102	
	86,9	13,1	98,7	
	99,0	96,6		
	85,8	12,9		
1,00	10	5	15	
	66,7	33,3	1,3	
	1,0	3,4		
	,9	,4		
Column	968	149	1117	
Total	86,7	13,3	100,0	

Chi-Square	Value	DF	Significance
Pearson	5,25785	1	,02185
Continuity Correction	3,65085	1	,05604
Likelihood Ratio	3,98354	1	,04595
Mantel-Haenszel test for linear association	5,25314	1	,02191
Fisher's Exact Test:			
One-Tail			,03879
Two-Tail			,03879
Minimum Expected Frequency -	2,001		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	3,32639	1,12095	9,87101
cohort (DOLOR 0 Risk)	1,30399	,91107	1,86638
cohort (DOLOR 1 Risk)	,39201	,18859	,81485

Number of Missing Observations: 0

NDI by FRIEDR Friedrich del colgajo lingual

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	FRIEDR		Row Total
		0	1	
,00		645	457	1102
		58,5	41,5	98,7
		99,4	97,6	
		57,7	40,9	
1,00		4	11	15
		26,7	73,3	1,3
		,6	2,4	
		,4	1,0	
Column		649	468	1117
Total		58,1	41,9	100,0

Chi-Square	Value	DF	Significance
Pearson	6,17186	1	,01298
Continuity Correction	4,93236	1	,02636
Likelihood Ratio	6,16780	1	,01301
Mantel-Haenszel test for linear association	6,16634	1	,01302
Minimum Expected Frequency -	6,285		

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	3,88129	1,22819	12,26559
cohort (FRIEDR 0 Risk)	2,19487	,94691	5,08757
cohort (FRIEDR 1 Risk)	,56550	,41347	,77343

Number of Missing Observations: 0

NDI by PERIOST Incisión periódica

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	PERIOST		Row Total
		0	1	
,00	976	126	1102	
	88,6	11,4	98,7	
	98,7	98,4		
	87,4	11,3		
1,00	13	2	15	
	86,7	13,3	1,3	
	1,3	1,6		
	1,2	,2		
Column	989	128	1117	
Total	88,5	11,5	100,0	

Chi-Square	Value	DF	Significance
Pearson	,05263	1	,81855
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,05035	1	,82245
Mantel-Haenszel test for linear association	,05258	1	,81863
Fisher's Exact Test:			
One-Tail			,52744
Two-Tail			,68659
Minimum Expected Frequency -	1,719		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	1,19170	,26585	5,34197
cohort (PERIOST 0 Risk)	1,02192	,83699	1,24770
cohort (PERIOST 1 Risk)	,85753	,23356	3,14852

Number of Missing Observations: 0

NDI by CIERRE1 Cierre primario de incisión

Page 1 of 1

NDI	CIERRE1		Row Total
	0	1	
,00	204 18,5 100,0 18,3	898 81,5 98,4 80,4	1102 98,7
1,00		15 100,0 1,6 1,3	15 1,3
Column Total	204 18,3	913 81,7	1117 100,0

Chi-Square	Value	DF	Significance
Pearson	3,39721	1	,06531
Continuity Correction	2,27029	1	,13188
Likelihood Ratio	6,09544	1	,01355
Mantel-Haenszel test for linear association	3,39417	1	,06543
Fisher's Exact Test:			
One-Tail			,04754
Two-Tail			,08771
Minimum Expected Frequency -	2,739		
Cells with Expected Frequency < 5 -	1 OF 4 (25,0%)		

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) : cohort (CIE 1 Risk)	,81488	,79227	,83814
Number of Missing Observations:	0		

NDI by DURACI_N Duración de la intervención

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	DURACI_N					Row Total
		5-10 min utos	10-20 mi nutos	20-30 mi nutos	30-40 mi nutos	>40 minu tos	
		5	10	20	30	40	
,00	50	319	441	203	89	1102	
	4,5	28,9	40,0	18,4	8,1	98,7	
	100,0	99,7	98,2	97,1	100,0		
	4,5	28,6	39,5	18,2	8,0		
1,00		1	8	6		15	
		6,7	53,3	40,0		1,3	
		,3	1,8	2,9			
		,1	,7	,5			
Column Total	50 4,5	320 28,6	449 40,2	209 18,7	89 8,0	1117 100,0	

Chi-Square	Value	DF	Significance
Pearson	8,79197	4	,06651
Likelihood Ratio	10,84381	4	,02838
Mantel-Haenszel test for linear association	1,97225	1	,16021

Minimum Expected Frequency - ,671
 Cells with Expected Frequency < 5 - 4 OF 10 (40,0%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NDI by DURACIR

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	DURACIR		Row Total
		1,00	2,00	
,00	369 33,5 99,7 33,0	733 66,5 98,1 65,6	1102 98,7	
1,00	1 6,7 ,3 ,1	14 93,3 1,9 1,3	15 1,3	
Column Total	370 33,1	747 66,9	1117 100,0	

Chi-Square	Value	DF	Significance
Pearson	4,80456	1	,02838
Continuity Correction	3,67020	1	,05539
Likelihood Ratio	6,19172	1	,01283
Mantel-Haenszel test for linear association	4,80026	1	,02846
Fisher's Exact Test:			
One-Tail			,01957
Two-Tail			,02729
Minimum Expected Frequency -	4,969		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	7,04775	,92321	53,80237
cohort (DURACIR 1,0 Risk)	5,02269	,75475	33,42478
cohort (DURACIR 2,0 Risk)	,71267	,61858	,82106

Number of Missing Observations: 0

NDI by HEMO1 Hemorragia

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	HEMO1			Row Total
		normal	moderado	severo	
		1	2	3	
,00		892	198	12	1102
		80,9	18,0	1,1	98,7
		98,9	98,5	85,7	
		79,9	17,7	1,1	
1,00		10	3	2	15
		66,7	20,0	13,3	1,3
		1,1	1,5	14,3	
		,9	,3	,2	
Column		902	201	14	1117
Total		80,8	18,0	1,3	100,0

Chi-Square	Value	DF	Significance
Pearson	18,10944	2	,00012
Likelihood Ratio	6,51248	2	,03853
Mantel-Haenszel test for linear association	5,53035	1	,01869

Minimum Expected Frequency - ,188
 Cells with Expected Frequency < 5 - 2 OF 6 (33,3%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NDI by HEMORRAG

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	HEMORRAG		Row Total
		,00	1,00	
,00	1090 98,9 98,8 97,6	12 1,1 85,7 1,1	1102 98,7	
1,00	13 86,7 1,2 1,2	2 13,3 14,3 ,2	15 1,3	
Column Total	1103 98,7	14 1,3	1117 100,0	

Chi-Square	Value	DF	Significance
Pearson	17,92659	1	,00002
Continuity Correction	9,39828	1	,00217
Likelihood Ratio	6,31694	1	,01196
Mantel-Haenszel test for linear association	17,91055	1	,00002
Fisher's Exact Test:			
One-Tail			,01396
Two-Tail			,01396
Minimum Expected Frequency -	,188		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	13,97436	2,83921	68,78061
cohort (HEMORRAG ,0 Risk)	1,14128	,93572	1,39200
cohort (HEMORRAG 1,0 Risk)	,08167	,01999	,33371

Number of Missing Observations: 0

NDI by VISI_N Exposición quirúrgica de un nervio

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	VISI_N		Row Total
		0	1	
,00	1049	53	1102	
	95,2	4,8	98,7	
	99,0	93,0		
	93,9	4,7		
1,00	11	4	15	
	73,3	26,7	1,3	
	1,0	7,0		
	1,0	,4		
Column	1060	57	1117	
Total	94,9	5,1	100,0	

Chi-Square	Value	DF	Significance
Pearson	14,59942	1	,00013
Continuity Correction	10,43470	1	,00124
Likelihood Ratio	7,75737	1	,00535
Mantel-Haenszel test for linear association	14,58635	1	,00013
Fisher's Exact Test:			
One-Tail			,00546
Two-Tail			,00546

Minimum Expected Frequency - ,765
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	7,19726	2,21783	23,35639
cohort (VISI_N 0 Risk)	1,29805	,95639	1,76177
cohort (VISI_N 1 Risk)	,18035	,07486	,43453

Number of Missing Observations: 0

NDI by VISTONDI Exposición del nervio dentario inf.

VISTONDI Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	VISTONDI		Row Total
		0	1	
,00	1061	41	1102	
	96,3	3,7	98,7	
	98,9	93,2		
	95,0	3,7		
1,00	12	3	15	
	80,0	20,0	1,3	
	1,1	6,8		
	1,1	,3		
Column	1073	44	1117	
Total	96,1	3,9	100,0	

Chi-Square	Value	DF	Significance
Pearson	10,36467	1	,00128
Continuity Correction	6,50888	1	,01073
Likelihood Ratio	5,49944	1	,01902
Mantel-Haenszel test for linear association	10,35539	1	,00129
Fisher's Exact Test:			
One-Tail			,01863
Two-Tail			,01863
Minimum Expected Frequency -	,591		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	6,46951	1,75779	23,81092
cohort (VISTONDI 0 Risk)	1,20349	,93420	1,55042
cohort (VISTONDI 1 Risk)	,18603	,06472	,53466

Number of Missing Observations: 0

NDI by VISTOLIN Exposición del nervio lingual

VISTOLIN Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	VISTOLIN		Row Total
		0	1	
,00	1090	12	1102	
	98,9	1,1	98,7	
	98,7	92,3		
	97,6	1,1		
1,00	14	1	15	
	93,3	6,7	1,3	
	1,3	7,7		
	1,3	,1		
Column	1104	13	1117	
Total	98,8	1,2	100,0	

Chi-Square	Value	DF	Significance
Pearson	4,00249	1	,04543
Continuity Correction	,62212	1	,43026
Likelihood Ratio	1,94171	1	,16348
Mantel-Haenszel test for linear association	3,99890	1	,04553
Fisher's Exact Test:			
One-Tail			,16198
Two-Tail			,16198
Minimum Expected Frequency -	,175		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	6,48810	,78896	53,35565
cohort (VISTOLIN 0 Risk)	1,05976	,92557	1,21341
cohort (VISTOLIN 1 Risk)	,16334	,02266	1,17753

Number of Missing Observations: 0

NDI by CIERRE2

Page 1 of 1

		CIERRE2		
NDI	Count			Row Total
	Row Pct	,00	1,00	
	Col Pct			
	Tot Pct			
,00	608	494	1102	
	55,2	44,8	98,7	
	98,7	98,6		
	54,4	44,2		
1,00	8	7	15	
	53,3	46,7	1,3	
	1,3	1,4		
	,7	,6		
Column Total	616	501	1117	
	55,1	44,9	100,0	

Chi-Square	Value	DF	Significance
Pearson	,02024	1	,88688
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,02019	1	,88701
Mantel-Haenszel test for linear association	,02022	1	,88693

Minimum Expected Frequency - 6,728

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	1,07692	,38783	2,99041
cohort (CIERRE2 ,0 Risk)	1,03448	,64246	1,66572
cohort (CIERRE2 1,0 Risk)	,96059	,55702	1,65656

Number of Missing Observations: 0

NDI by HEMATOM

Page 1 of 1

NDI	HEMATOM		Row Total
	,00	1,00	
,00	1022 92,7 98,8 91,5	80 7,3 96,4 7,2	1102 98,7
1,00	12 80,0 1,2 1,1	3 20,0 3,6 ,3	15 1,3
Column Total	1034 92,6	83 7,4	1117 100,0

Chi-Square	Value	DF	Significance
Pearson	3,49219	1	,06166
Continuity Correction	1,88557	1	,16970
Likelihood Ratio	2,48561	1	,11489
Mantel-Haenszel test for linear association	3,48907	1	,06178
Fisher's Exact Test:			
One-Tail			,09402
Two-Tail			,09402

Minimum Expected Frequency - 1,115
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	3,19375	,88315	11,54956
cohort (HEMATOM ,0 Risk)	1,15926	,89961	1,49384
cohort (HEMATOM 1,0 Risk)	,36298	,12908	1,02068

Number of Missing Observations: 0

NDI by TUMEFAC

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	TUMEFAC		Row Total
		,00	1,00	
,00	970	132	1102	
	88,0	12,0	98,7	
	98,7	98,5		
	86,8	11,8		
1,00	13	2	15	
	86,7	13,3	1,3	
	1,3	1,5		
	1,2	,2		
Column	983	134	1117	
Total	88,0	12,0	100,0	

Chi-Square	Value	DF	Significance
Pearson	,02574	1	,87254
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,02497	1	,87444
Mantel-Haenszel test for linear association	,02572	1	,87259
Fisher's Exact Test:			
One-Tail			,55369
Two-Tail			,69887
Minimum Expected Frequency -	1,799		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	1,13054	,25232	5,06551
cohort (TUMEFAC ,0 Risk)	1,01564	,83179	1,24011
cohort (TUMEFAC 1,0 Risk)	,89837	,24481	3,29669

Number of Missing Observations: 0

NDI by TRISMUS

TRISMUS Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	TRISMUS		Row Total
		,00	1,00	
,00	955	147	1102	
	86,7	13,3	98,7	
	98,9	97,4		
	85,5	13,2		
1,00	11	4	15	
	73,3	26,7	1,3	
	1,1	2,6		
	1,0	,4		
Column Total	966 86,5	151 13,5	1117 100,0	

Chi-Square	Value	DF	Significance
Pearson	2,24831	1	,13376
Continuity Correction	1,25284	1	,26301
Likelihood Ratio	1,83706	1	,17530
Mantel-Haenszel test for linear association	2,24629	1	,13393
Fisher's Exact Test:			
One-Tail			,13284
Two-Tail			,13284
Minimum Expected Frequency -	2,028		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) :			
case control	2,36240	,74245	7,51688
cohort (TRISMUS ,0 Risk)	1,18174	,87018	1,60485
cohort (TRISMUS 1,0 Risk)	,50023	,21325	1,17339

Number of Missing Observations: 0

NDI by INFECCIO

Page 1 of 1

		INFECCIO		Row Total
		,00	1,00	
NDI	,00	1088 98,7 98,6 97,4	14 1,3 100,0 1,3	1102 98,7
	1,00	15 100,0 1,4 1,3		15 1,3
Column Total		1103 98,7	14 1,3	1117 100,0

Chi-Square	Value	DF	Significance
Pearson	,19298	1	,66045
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,38096	1	,53709
Mantel-Haenszel test for linear association	,19281	1	,66059
Fisher's Exact Test:			
One-Tail			,82663
Two-Tail			1,00000
Minimum Expected Frequency -	,188		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) : cohort (INFECCIO ,0 Risk)	,98730	,98071	,99393
Number of Missing Observations:	0		

NDI by HEMOALV

Page 1 of 1

NDI	Count Row Pct Col Pct Tot Pct	HEMOALV		Row Total
		,00	1,00	
,00	1084	18	1102	
	98,4	1,6	98,7	
	98,6	100,0		
	97,0	1,6		
1,00	15		15	
	100,0		1,3	
	1,4			
	1,3			
Column Total	1099 98,4	18 1,6	1117 100,0	

Chi-Square	Value	DF	Significance
Pearson	,24902	1	,61776
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,49070	1	,48361
Mantel-Haenszel test for linear association	,24880	1	,61792
Fisher's Exact Test:			
One-Tail			,78252
Two-Tail			1,00000
Minimum Expected Frequency -	,242		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NDI ,0 / NDI 1,0) : cohort (HEMOALV ,0 Risk)	,98367	,97621	,99118
Number of Missing Observations:	0		

- - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

EDAD Edad paciente
 by PAREPERS Lesión nerviosa permanente

Mean Rank	Cases				
5,33	9	PAREPERS = 0	Sin lesión nerviosa		
10,75	4	PAREPERS = 1	Con lesión nerviosa		
	--				
	13	Total			
		Exact		Corrected for ties	
U	W	2-Tailed P		Z	2-Tailed P
3,0	43,0	,0196		-2,3177	,0205

NLING by SEXO Sexo

Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	SEXO		Row Total
		varón 1	mujer 2	
,00	387	708	1095	
	35,3	64,7	98,0	
	97,5	98,3		
	34,6	63,4		
1,00	10	12	22	
	45,5	54,5	2,0	
	2,5	1,7		
	,9	1,1		
Column Total	397 35,5	720 64,5	1117 100,0	

Chi-Square	Value	DF	Significance
Pearson	,96260	1	,32653
Continuity Correction	,57181	1	,44954
Likelihood Ratio	,93149	1	,33448
Mantel-Haenszel test for linear association	,96174	1	,32675
Minimum Expected Frequency -	7,819		

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	,65593	,28083	1,53205
cohort (SEXO 1 Risk)	,77753	,48854	1,23748
cohort (SEXO 2 Risk)	1,18539	,80744	1,74026

Number of Missing Observations: 0

- - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

EDAD Edad paciente
by NLING

Mean Rank	Cases
557,77	1095 NLING = ,00
620,23	22 NLING = 1,00

	1117 Total

U	W	Z	Corrected for ties	2-Tailed P
10698,0	13645,0	-,9008		,3677

NLING by GRUPEDAD Grupos de edad

Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	GRUPEDAD					Row Total
		1-16 año s	17-20 añ os	21-25 añ os	26-35 añ os	>36 años	
		1	2	3	4	5	
,00	132	263	354	243	103	1095	
	12,1	24,0	32,3	22,2	9,4	98,0	
	98,5	98,5	98,1	96,8	99,0		
	11,8	23,5	31,7	21,8	9,2		
1,00	2	4	7	8	1	22	
	9,1	18,2	31,8	36,4	4,5	2,0	
	1,5	1,5	1,9	3,2	1,0		
	,2	,4	,6	,7	,1		
Column Total	134	267	361	251	104	1117	
	12,0	23,9	32,3	22,5	9,3	100,0	

Chi-Square	Value	DF	Significance
Pearson	2,94193	4	,56759
Likelihood Ratio	2,80894	4	,59029
Mantel-Haenszel test for linear association	,43197	1	,51102

Minimum Expected Frequency - 2,048
 Cells with Expected Frequency < 5 - 3 OF 10 (30,0%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NLING by GRADRETE

Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	GRADRETE					Row Total
		1,00	2,00	3,00	4,00	5,00	
,00	53	199	16	651	176	1095	
	4,8	18,2	1,5	59,5	16,1	98,0	
	94,6	99,0	100,0	98,2	97,2		
	4,7	17,8	1,4	58,3	15,8		
1,00	3	2		12	5	22	
	13,6	9,1		54,5	22,7	2,0	
	5,4	1,0		1,8	2,8		
	,3	,2		1,1	,4		
Column Total	56	201	16	663	181	1117	
	5,0	18,0	1,4	59,4	16,2	100,0	

Chi-Square	Value	DF	Significance
Pearson	5,31536	4	,25644
Likelihood Ratio	4,73269	4	,31584
Mantel-Haenszel test for linear association	,00002	1	,99637

Minimum Expected Frequency = ,315
 Cells with Expected Frequency < 5 = 4 OF 10 (40,0%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NLING by RETOS Retención ósea

RETOS Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	RETOS		Row Total
		0	1	
,00	268	827	1095	
	24,5	75,5	98,0	
	98,2	98,0		
	24,0	74,0		
1,00	5	17	22	
	22,7	77,3	2,0	
	1,8	2,0		
	,4	1,5		
Column	273	844	1117	
Total	24,4	75,6	100,0	

Chi-Square	Value	DF	Significance
Pearson	,03567	1	,85020
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,03624	1	,84901
Mantel-Haenszel test for linear association	,03564	1	,85027
Minimum Expected Frequency -	5,377		

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	1,10181	,40267	3,01487
cohort (RETOS 0 Risk)	1,07689	,49489	2,34335
cohort (RETOS 1 Risk)	,97738	,77725	1,22905

Number of Missing Observations: 0

NLING by ANGUL Angulación cordal

Page 1 of 2

NLING	Count Row Pct Col Pct Tot Pct	ANGUL					Row Total
		mesioang ular	horizont al	vertical	distoang ular	vestibul oangular	
		1	2	3	4	5	
,00	440	139	396	74	8	1095	
	40,2	12,7	36,2	6,8	,7	98,0	
	98,2	97,2	98,5	98,7	100,0		
	39,4	12,4	35,5	6,6	,7		
1,00	8	4	6	1		22	
	36,4	18,2	27,3	4,5		2,0	
	1,8	2,8	1,5	1,3			
	,7	,4	,5	,1			
Column (Continued) Total	448	143	402	75	8	1117	
	40,1	12,8	36,0	6,7	,7	100,0	

NLING by ANGUL Angulación cordal

Page 2 of 2

NLING	Count Row Pct Col Pct Tot Pct	ANGUL	Row Total
		linguoan gular 6	
,00		38	1095
		3,5 92,7 3,4	98,0
1,00		3	22
		13,6 7,3 ,3	2,0
Column Total		41 3,7	1117 100,0

Chi-Square	Value	DF	Significance
Pearson	7,44985	5	,18928
Likelihood Ratio	5,15369	5	,39741
Mantel-Haenszel test for linear association	1,12153	1	,28959

Minimum Expected Frequency - ,158
 Cells with Expected Frequency < 5 - 4 OF 12 (33,3%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NLING by LINGANGU Inclinación linguoangular

Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	LINGANGU		Row Total
		,00	1,00	
,00	1057	38	1095	
	96,5	3,5	98,0	
	98,2	92,7		
	94,6	3,4		
1,00	19	3	22	
	86,4	13,6	2,0	
	1,8	7,3		
	1,7	,3		
Column Total	1076 96,3	41 3,7	1117 100,0	

Chi-Square	Value	DF	Significance
Pearson	6,30373	1	,01205
Continuity Correction	3,75642	1	,05261
Likelihood Ratio	3,85090	1	,04972
Mantel-Haenszel test for linear association	6,29809	1	,01209
Fisher's Exact Test:			
One-Tail			,04353
Two-Tail			,04353
Minimum Expected Frequency -	,808		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	4,39197	1,24590	15,48227
cohort (LINGANGU ,0 Risk)	1,11771	,94635	1,32010
cohort (LINGANGU 1,0 Risk)	,25449	,08497	,76226

Number of Missing Observations: 0

NLING by EXPERCI Experiencia del cirujano

Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	EXPERCI				Row Total
		R1	R2	R3	Profesor	
		1	2	3	4	
,00	216	633	221	25	1095	
	19,7	57,8	20,2	2,3	98,0	
	96,0	98,1	99,5	100,0		
	19,3	56,7	19,8	2,2		
1,00	9	12	1		22	
	40,9	54,5	4,5		2,0	
	4,0	1,9	,5			
	,8	1,1	,1			
Column Total	225	645	222	25	1117	
	20,1	57,7	19,9	2,2	100,0	

Chi-Square	Value	DF	Significance
Pearson	7,99975	3	,04602
Likelihood Ratio	8,59233	3	,03523
Mantel-Haenszel test for linear association	7,56398	1	,00595

Minimum Expected Frequency - ,492
 Cells with Expected Frequency < 5 - 3 OF 8 (37,5%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NLING by EXPERCI Experiencia del cirujano

Page 1 of 1

		EXPERCI		
		R1	R2	
Count	Row Pct			Row
Col Pct	Tot Pct			Total
		1	2	
NLING	,00	216	633	849
		25,4	74,6	97,6
		96,0	98,1	
		24,8	72,8	
1,00		9	12	21
		42,9	57,1	2,4
		4,0	1,9	
		1,0	1,4	
Column		225	645	870
Total		25,9	74,1	100,0

Chi-Square	Value	DF	Significance
Pearson	3,24170	1	,07179
Continuity Correction	2,39702	1	,12157
Likelihood Ratio	2,92129	1	,08742
Mantel-Haenszel test for linear association	3,23798	1	,07195

Minimum Expected Frequency - 5,431

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	,45498	,18910	1,09466
cohort (EXPERCI 1 Risk)	,59364	,35751	,98573
cohort (EXPERCI 2 Risk)	1,30477	,89902	1,89365

Number of Missing Observations: 0

NLING by EXPERCI Experiencia del cirujano

Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	EXPERCI		Row Total
		R2	R3	
,00		2	3	
	633	221	854	
	74,1	25,9	98,5	
	98,1	99,5		
1,00				
	12	1	13	
	92,3	7,7	1,5	
	1,9	,5		
	1,4	,1		
Column Total	645 74,4	222 25,6	867 100,0	

Chi-Square	Value	DF	Significance
Pearson	2,22320	1	,13595
Continuity Correction	1,37100	1	,24164
Likelihood Ratio	2,80599	1	,09391
Mantel-Haenszel test for linear association	2,22063	1	,13618
Fisher's Exact Test:			
One-Tail			,11520
Two-Tail			,20220

Minimum Expected Frequency - 3,329
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	,23869	,03086	1,84621
cohort (EXPERCI 2 Risk)	,80299	,68300	,94406
cohort (EXPERCI 3 Risk)	3,36417	,51002	22,19066

Number of Missing Observations: 0

NLING by EXPERCI Experiencia del cirujano

Page 1 of 1

NLING	Count		EXPERCI		Row Total
	Row Pct	Col Pct	R1	R3	
	Col Pct	Row Pct	1	3	
	Tot Pct	Tot Pct	1	3	
,00	216	221	437		
	49,4	50,6	97,8		
	96,0	99,5			
	48,3	49,4			
1,00	9	1	10		
	90,0	10,0	2,2		
	4,0	,5			
	2,0	,2			
Column Total	225	222	447		
	50,3	49,7	100,0		

Chi-Square	Value	DF	Significance
Pearson	6,43736	1	,01117
Continuity Correction	4,91670	1	,02660
Likelihood Ratio	7,39836	1	,00653
Mantel-Haenszel test for linear association	6,42296	1	,01127
Fisher's Exact Test:			
One-Tail			,01064
Two-Tail			,02015
Minimum Expected Frequency -	4,966		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	,10860	,01364	,86448
cohort (EXPERCI 1 Risk)	,54920	,43753	,68938
cohort (EXPERCI 3 Risk)	5,05721	,78594	32,54125

Number of Missing Observations: 0

NLING by CODICIR Cirujano

Page 1 of 6

		CODICIR					
Count	Row Pct	VVV	EAA	MGT	EDM	CAA	Row
Col Pct	Tot Pct	1	2	3	4	5	Total
NLING	,00	5	6	63	76	47	1095
	,5	,5	,5	5,8	6,9	4,3	98,0
	100,0	100,0	91,3	98,7	100,0		
	,4	,5	5,6	6,8	4,2		
	1,00			6	1		22
				27,3	4,5		2,0
				8,7	1,3		
				,5	,1		
Column	Total	5	6	69	77	47	1117
(Continued)	Total	,4	,5	6,2	6,9	4,2	100,0

NLING by CODICIR Cirujano

Page 2 of 6

		CODICIR					
		EVC	DAS	XPS	SBL	AUE	
Count	Row Pct						Row
Col Pct	Tot Pct	6	7	8	9	10	Total
NLING	,00	91 8,3	75 6,8	28 2,6	91 8,3	9 ,8	1095 98,0
		97,8 8,1	100,0 6,7	100,0 2,5	96,8 8,1	100,0 ,8	
	1,00	2 9,1			3 13,6		22 2,0
		2,2 ,2			3,2 ,3		
(Continued)	Column Total	93 8,3	75 6,7	28 2,5	94 8,4	9 ,8	1117 100,0

NLING by CODICIR Cirujano

Page 3 of 6

		CODICIR					
		CTC	MCM	LRP	CPI	VMP	Row Total
Count	Row Pct						
Col Pct	Tot Pct						
NLING	,00	19	16	24	12	32	1095
		1,7	1,5	2,2	1,1	2,9	98,0
		100,0	100,0	100,0	100,0	100,0	
		1,7	1,4	2,1	1,1	2,9	
	1,00						22
							2,0
Column Total		19	16	24	12	32	1117
(Continued)		1,7	1,4	2,1	1,1	2,9	100,0

NLING by CODICIR Cirujano

Page 4 of 6

Count	CODICIR					Row Total
	XIS	MBS	JMS	VMB	CJR	
Row Pct	16	17	18	19	20	
Col Pct						
Tot Pct						
NLING						
,00	41 3,7 100,0 3,7	66 6,0 100,0 5,9	69 6,3 98,6 6,2	53 4,8 100,0 4,7	91 8,3 95,8 8,1	1095 98,0
1,00			1 4,5 1,4 ,1		4 18,2 4,2 ,4	22 2,0
Column Total	41 3,7	66 5,9	70 6,3	53 4,7	95 8,5	1117 100,0

(Continued)

NLING by CODICIR Cirujano

Page 5 of 6

		CODICIR					
		VRN	SNM	MFS	MASG	MPP	Row Total
Count	Row Pct						
Col Pct	Tot Pct	21	22	23	24	25	
NLING							
	,00	69	67	35	3	4	1095
		6,3	6,1	3,2	,3	,4	98,0
		98,6	95,7	97,2	100,0	100,0	
		6,2	6,0	3,1	,3	,4	
	1,00	1	3	1			22
		4,5	13,6	4,5			2,0
		1,4	4,3	2,8			
		,1	,3	,1			
Column		70	70	36	3	4	1117
(Continued) Total		6,3	6,3	3,2	,3	,4	100,0

NLING by CODICIR Cirujano

Page 6 of 6

	Count	CODICIR			Row Total
		JMH	RBI	PAB	
NLING	Row Pct				
	Col Pct				
	Tot Pct	26	27	28	
,00		1	1	1	1095
		,1	,1	,1	98,0
		100,0	100,0	100,0	
		,1	,1	,1	
1,00					22
					2,0
Column		1	1	1	1117
Total		,1	,1	,1	100,0

Chi-Square	Value	DF	Significance
Pearson	30,74006	27	,28195
Likelihood Ratio	30,99371	27	,27140
Mantel-Haenszel test for linear association	,21511	1	,64279

Minimum Expected Frequency - ,020
 Cells with Expected Frequency < 5 - 34 OF 56 (60,7%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NLING by CIRLING Cirujanos con más porcentaje de lesiones (3,20,22)

CIRLING Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	CIRLING		Row Total
		,00	1,00	
,00	874	221	1095	
	79,8	20,2	98,0	
	99,0	94,4		
	78,2	19,8		
1,00	9	13	22	
	40,9	59,1	2,0	
	1,0	5,6		
	,8	1,2		
Column	883	234	1117	
Total	79,1	20,9	100,0	

Chi-Square	Value	DF	Significance
Pearson	19,71501	1	,00001
Continuity Correction	17,43553	1	,00003
Likelihood Ratio	15,49618	1	,00008
Mantel-Haenszel test for linear association	19,69736	1	,00001
Fisher's Exact Test:			
One-Tail			,00009
Two-Tail			,00009

Minimum Expected Frequency - 4,609
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	5,71242	2,41097	13,53470
cohort (CIRLING ,0 Risk)	1,95109	1,17974	3,22677
cohort (CIRLING 1,0 Risk)	,34155	,23661	,49304

Number of Missing Observations: 0

TRONCUL by CODICIR Cirujano

Page 1 of 6

		CODICIR					
		VVV	EAA	MGT	EDM	CAA	Row Total
Count	Row Pct						
Col Pct	Tot Pct	1	2	3	4	5	
TRONCUL	1	1 1,0 20,0 ,1		37 38,5 53,6 3,3	4 4,2 5,2 ,4	6 6,3 12,8 ,5	96 8,6
	2	4 ,4 80,0 ,4	6 ,6 100,0 ,5	32 3,1 46,4 2,9	73 7,1 94,8 6,5	41 4,0 87,2 3,7	1021 91,4
	Column Total	5 ,4	6 ,5	69 6,2	77 6,9	47 4,2	1117 100,0

(Continued)

TRONCUL by CODICIR Cirujano

Page 2 of 6

		CODICIR					
		EVC	DAS	XPS	SBL	AUE	
Count	Row Pct						Row
Col Pct	Tot Pct	6	7	8	9	10	Total
TRONCUL	1	2	2		20		96
		2,1	2,1		20,8		8,6
		2,2	2,7		21,3		
		,2	,2		1,8		
	2	91	73	28	74	9	1021
		8,9	7,1	2,7	7,2	,9	91,4
		97,8	97,3	100,0	78,7	100,0	
		8,1	6,5	2,5	6,6	,8	
	Column	93	75	28	94	9	1117
(Continued)	Total	8,3	6,7	2,5	8,4	,8	100,0

TRONCUL by CODICIR Cirujano

Page 3 of 6

		CODICIR					
		CTC	MCM	LRP	CPI	VMP	Row Total
Count	Row Pct						
Col Pct	Tot Pct	11	12	13	14	15	
TRONCUL							
	1	4	1	1	1	1	96
		4,2	1,0	1,0	1,0	1,0	8,6
		21,1	6,3	4,2	8,3	3,1	
		,4	,1	,1	,1	,1	
	2	15	15	23	11	31	1021
		1,5	1,5	2,3	1,1	3,0	91,4
		78,9	93,8	95,8	91,7	96,9	
		1,3	1,3	2,1	1,0	2,8	
	Column Total	19	16	24	12	32	1117
(Continued)	Total	1,7	1,4	2,1	1,1	2,9	100,0

TRONCUL by CODICIR Cirujano

Page 4 of 6

	Count Row Pct Col Pct Tot Pct	CODICIR					Row Total
		XIS	MBS	JMS	VMB	CJR	
TRONCUL		16	17	18	19	20	
1			2	1	1	4	96
			2,1	1,0	1,0	4,2	8,6
			3,0	1,4	1,9	4,2	
			,2	,1	,1	,4	
2		41	64	69	52	91	1021
		4,0	6,3	6,8	5,1	8,9	91,4
		100,0	97,0	98,6	98,1	95,8	
		3,7	5,7	6,2	4,7	8,1	
Column (Continued) Total		41 3,7	66 5,9	70 6,3	53 4,7	95 8,5	1117 100,0



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TRONCUL by CODICIR Cirujano

Page 5 of 6

		CODICIR					
		VRN	SNM	MFS	MASG	MPP	
Count	Row Pct						Row
Col Pct	Tot Pct	21	22	23	24	25	Total
TRONCUL	1	1 1,0 1,4 ,1	2 2,1 2,9 ,2	4 4,2 11,1 ,4		1 1,0 25,0 ,1	96 8,6
	2	69 6,8 98,6 6,2	68 6,7 97,1 6,1	32 3,1 88,9 2,9	3 ,3 100,0 ,3	3 ,3 75,0 ,3	1021 91,4
	Column	70	70	36	3	4	1117
(Continued)	Total	6,3	6,3	3,2	,3	,4	100,0

TRONCUL by CODICIR Cirujano

Page 6 of 6

	Count	CODICIR			Row Total
		JMH	RBI	PAB	
TRONCUL		26	27	28	
1					96
					8,6
2	1	1	1		1021
	,1	,1	,1		91,4
	100,0	100,0	100,0		
	,1	,1	,1		
Column Total		1	1	1	1117
		,1	,1	,1	100,0

Chi-Square	Value	DF	Significance
Pearson	244,45914	27	,00000
Likelihood Ratio	171,07412	27	,00000
Mantel-Haenszel test for linear association	47,70225	1	,00000

Minimum Expected Frequency - ,086
 Cells with Expected Frequency < 5 - 24 OF 56 (42,9%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

CIRLING Cirujanos con más porcentaje de lesiones by TRONCUL

Page 1 of 1

CIRLING	Count Row Pct Col Pct Tot Pct	TRONCUL		Row Total
		1	2	
,00	53	830	883	
	6,0	94,0	79,1	
	55,2	81,3		
	4,7	74,3		
1,00	43	191	234	
	18,4	81,6	20,9	
	44,8	18,7		
	3,8	17,1		
Column	96	1021	1117	
Total	8,6	91,4	100,0	

Chi-Square	Value	DF	Significance
Pearson	36,05281	1	,00000
Continuity Correction	34,49490	1	,00000
Likelihood Ratio	30,48722	1	,00000
Mantel-Haenszel test for linear association	36,02054	1	,00000

Minimum Expected Frequency - 20,111

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (CIRLING ,0 / CIRLING 1,0) :			
case control	,28364	,18415	,43686
cohort (TRONCUL 1 Risk)	,32663	,22437	,47552
cohort (TRONCUL 2 Risk)	1,15160	1,08124	1,22653

Number of Missing Observations: 0

CIRLING Cirujanos con más porcentaje de lesiones
by COLGLING Separación del colgajo lingual

COLGLING Page 1 of 1

CIRLING	Count Row Pct Col Pct Tot Pct	COLGLING		Row Total
		0	1	
,00	246	637	883	
	27,9	72,1	79,1	
	85,7	76,7		
	22,0	57,0		
1,00	41	193	234	
	17,5	82,5	20,9	
	14,3	23,3		
	3,7	17,3		
Column Total	287	830	1117	
	25,7	74,3	100,0	

Chi-Square	Value	DF	Significance
Pearson	10,35523	1	,00129
Continuity Correction	9,82082	1	,00173
Likelihood Ratio	11,01656	1	,00090
Mantel-Haenszel test for linear association	10,34596	1	,00130

Minimum Expected Frequency - 60,124

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (CIRLING ,0 / CIRLING 1,0) :			
case control	1,81790	1,25850	2,62593
cohort (COLGLING 0 Risk)	1,59003	1,18080	2,14109
cohort (COLGLING 1 Risk)	,87466	,81399	,93985

Number of Missing Observations: 0

CIRLING Cirujanos con más porcentaje de lesiones
by INSTRUM Instrumento retracción colg. lingual

Page 1 of 1

CIRLING	Count	INSTRUM		Row Total
		Freer	Obwegese	
	Row Pct		r	
	Col Pct	1	2	
	Tot Pct			
,00		322	315	637
		50,5	49,5	76,7
		80,7	73,1	
		38,8	38,0	
1,00		77	116	193
		39,9	60,1	23,3
		19,3	26,9	
		9,3	14,0	
Column		399	431	830
Total		48,1	51,9	100,0

Chi-Square	Value	DF	Significance
Pearson	6,73403	1	,00946
Continuity Correction	6,31403	1	,01198
Likelihood Ratio	6,77824	1	,00923
Mantel-Haenszel test for linear association	6,72591	1	,00950
Minimum Expected Frequency -	92,780		

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (CIRLING ,0 / CIRLING 1,0) :			
case control	1,53997	1,11011	2,13629
cohort (INSTRUM 1 Risk)	1,26702	1,04837	1,53127
cohort (INSTRUM 2 Risk)	,82275	,71584	,94564

Number of Missing Observations: 287

NLING by LADOCIR Posición homolateral cirujano

Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	LADOCIR		Row Total
		0	1	
,00		479	616	1095
		43,7	56,3	98,0
		97,2	98,7	
		42,9	55,1	
1,00		14	8	22
		63,6	36,4	2,0
		2,8	1,3	
		1,3	,7	
Column	493	624	1117	
Total	44,1	55,9	100,0	

Chi-Square	Value	DF	Significance
Pearson	3,46113	1	,06283
Continuity Correction	2,70137	1	,10026
Likelihood Ratio	3,44403	1	,06348
Mantel-Haenszel test for linear association	3,45804	1	,06295

Minimum Expected Frequency - 9,710

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	,44434	,18489	1,06787
cohort (LADOCIR 0 Risk)	,68741	,49770	,94944
cohort (LADOCIR 1 Risk)	1,54703	,88789	2,69550

Number of Missing Observations: 0

NLING by TRONCUL

Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	TRONCUL		Row Total
		1	2	
,00	91	1004	1095	
	8,3	91,7	98,0	
	94,8	98,3		
	8,1	89,9		
1,00	5	17	22	
	22,7	77,3	2,0	
	5,2	1,7		
	,4	1,5		
Column	96	1021	1117	
Total	8,6	91,4	100,0	

Chi-Square	Value	DF	Significance
Pearson	5,70596	1	,01691
Continuity Correction	4,01835	1	,04501
Likelihood Ratio	4,12720	1	,04220
Mantel-Haenszel test for linear association	5,70085	1	,01696
Fisher's Exact Test:			
One-Tail			,03425
Two-Tail			,03425

Minimum Expected Frequency - 1,891
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	,30817	,11113	,85457
cohort (TRONCUL 1 Risk)	,36566	,16509	,80992
cohort (TRONCUL 2 Risk)	1,18657	,94530	1,48942

Number of Missing Observations: 0

NLING by AGUJAL Anestesia con aguja larga

AGUJAL Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	AGUJAL		Row Total
		0	1	
,00	118	977	1095	
	10,8	89,2	98,0	
	96,7	98,2		
	10,6	87,5		
1,00	4	18	22	
	18,2	81,8	2,0	
	3,3	1,8		
	,4	1,6		
Column	122	995	1117	
Total	10,9	89,1	100,0	

Chi-Square	Value	DF	Significance
Pearson	1,21569	1	,27021
Continuity Correction	,57367	1	,44881
Likelihood Ratio	1,04068	1	,30766
Mantel-Haenszel test for linear association	1,21460	1	,27042
Fisher's Exact Test:			
One-Tail			,21263
Two-Tail			,28915

Minimum Expected Frequency - 2,403
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	,54350	,18089	1,63296
cohort (AGUJAL 0 Risk)	,59269	,24033	1,46168
cohort (AGUJAL 1 Risk)	1,09051	,89457	1,32937

Number of Missing Observations: 0

NLING by COLGAJO Elevacion de colgajo

COLGAJO Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	COLGAJO		Row Total
		0	1	
,00		73	1022	1095
		6,7	93,3	98,0
		100,0	97,9	
		6,5	91,5	
1,00			22	22
			100,0	2,0
			2,1	
			2,0	
Column Total		73 6,5	1044 93,5	1117 100,0

Chi-Square	Value	DF	Significance
Pearson	1,56922	1	,21032
Continuity Correction	,66758	1	,41390
Likelihood Ratio	3,00455	1	,08303
Mantel-Haenszel test for linear association	1,56782	1	,21052
Fisher's Exact Test:			
One-Tail			,22278
Two-Tail			,39205
Minimum Expected Frequency -	1,438		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) : cohort (COLGA 1 Risk)	,93333	,91868	,94823
Number of Missing Observations:	0		

NLING by DESCARG Incisión de descarga

DESCARG Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	DESCARG		Row Total
		0	1	
,00	119	976	1095	
	10,9	89,1	98,0	
	99,2	97,9		
	10,7	87,4		
1,00	1	21	22	
	4,5	95,5	2,0	
	,8	2,1		
	,1	1,9		
Column	120	997	1117	
Total	10,7	89,3	100,0	

Chi-Square	Value	DF	Significance
Pearson	,89896	1	,34306
Continuity Correction	,36053	1	,54821
Likelihood Ratio	1,11688	1	,29059
Mantel-Haenszel test for linear association	,89815	1	,34328
Fisher's Exact Test:			
One-Tail			,29644
Two-Tail			,50056

Minimum Expected Frequency - 2,363
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	2,56045	,34133	19,20704
cohort (DESCARG 0 Risk)	2,39087	,34968	16,34719
cohort (DESCARG 1 Risk)	,93377	,85042	1,02529

Number of Missing Observations: 0

NLING by COLGLING Separacion del colgajo lingual

COLGLING Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	COLGLING		Row Total
		0	1	
,00	286	809	1095	
	26,1	73,9	98,0	
	99,7	97,5		
	25,6	72,4		
1,00	1	21	22	
	4,5	95,5	2,0	
	,3	2,5		
	,1	1,9		
Column Total	287	830	1117	
	25,7	74,3	100,0	

Chi-Square	Value	DF	Significance
Pearson	5,25729	1	,02186
Continuity Correction	4,18805	1	,04071
Likelihood Ratio	7,15809	1	,00746
Mantel-Haenszel test for linear association	5,25258	1	,02191
Minimum Expected Frequency -	5,653		

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	7,42398	,99412	55,44151
cohort (COLGLING 0 Risk)	5,74612	,84454	39,09581
cohort (COLGLING 1 Risk)	,77399	,70192	,85347

Number of Missing Observations: 0

COLGLING Separación del colgajo lingual by NLING
 Controlling for..
 OSTECTO Ostectomia Value = 0

COLGLING	Count Row Pct Col Pct Tot Pct	NLING		Row Total
		,00	1,00	
0	156 99,4 77,6 77,2	1 ,6 100,0 ,5	157 77,7	
1	45 100,0 22,4 22,3		45 22,3	
Column Total	201 99,5	1 ,5	202 100,0	

Chi-Square	Value	DF	Significance
Pearson	,28805	1	,59147
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,50547	1	,47711
Mantel-Haenszel test for linear association	,28662	1	,59239
Fisher's Exact Test:			
One-Tail			,77723
Two-Tail			1,00000
Minimum Expected Frequency -	,223		
Cells with Expected Frequency < 5 -	2 OF	4 (50,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (COLGLING 0 / COLGLING 1) : cohort (NLING ,0 Risk)	,99363	,98126	1,00615

COLGLING Separación del colgajo lingual by NLING
 Controlling for..
 OSTECTO Ostectomía Value = 1

Page 1 of 1

COLGLING	Count Row Pct Col Pct Tot Pct	NLING		Row Total
		,00	1,00	
0	130 100,0 14,5 14,2			130 14,2
1	764 97,3 85,5 83,5	21 2,7 100,0 2,3		785 85,8
Column Total	894 97,7	21 2,3	915 100,0	

Chi-Square	Value	DF	Significance
Pearson	3,55940	1	,05921
Continuity Correction	2,46637	1	,11631
Likelihood Ratio	6,51726	1	,01068
Mantel-Haenszel test for linear association	3,55551	1	,05935
Fisher's Exact Test:			
One-Tail			,03852
Two-Tail			,05904
Minimum Expected Frequency -	2,984		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (COLGLING 0 / COLGLING 1) : cohort (NLING ,0 Risk)	1,02749	1,01564	1,03947
Number of Missing Observations:	0		

NLING by INSTRUM Instrumento retracción colg. lingual

INSTRUM Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	INSTRUM		Row Total
		Freer 1	Obwegese r 2	
,00	395	414	809	
	48,8	51,2	97,5	
	99,0	96,1		
	47,6	49,9		
1,00	4	17	21	
	19,0	81,0	2,5	
	1,0	3,9		
	,5	2,0		
Column Total	399 48,1	431 51,9	830 100,0	

Chi-Square	Value	DF	Significance
Pearson	7,27092	1	,00701
Continuity Correction	6,12695	1	,01331
Likelihood Ratio	7,87408	1	,00501
Mantel-Haenszel test for linear association	7,26216	1	,00704

Minimum Expected Frequency - 10,095

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	4,05495	1,35264	12,15593
cohort (INSTRUM 1 Risk)	2,56335	1,05842	6,20811
cohort (INSTRUM 2 Risk)	,63215	,50827	,78622

Number of Missing Observations: 287

NLING by OSTECTO Ostectomy

Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	OSTECTO		Row Total
		0	1	
,00	201	894	1095	
	18,4	81,6	98,0	
	99,5	97,7		
	18,0	80,0		
1,00	1	21	22	
	4,5	95,5	2,0	
	,5	2,3		
	,1	1,9		
Column	202	915	1117	
Total	18,1	81,9	100,0	

Chi-Square	Value	DF	Significance
Pearson	2,77683	1	,09564
Continuity Correction	1,92279	1	,16555
Likelihood Ratio	3,71689	1	,05386
Mantel-Haenszel test for linear association	2,77435	1	,09579
Fisher's Exact Test:			
One-Tail			,07080
Two-Tail			,15581
Minimum Expected Frequency -	3,979		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	4,72148	,63142	35,30536
cohort (OSTECTO 0 Risk)	4,03836	,59266	27,51714
cohort (OSTECTO 1 Risk)	,85532	,77748	,94094

Number of Missing Observations: 0

NLING by OSTECD Ostectomia distal

Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	OSTECD		Row Total
		0	1	
,00	307 28,0 99,4 27,5	788 72,0 97,5 70,5	1095 98,0	
1,00	2 9,1 ,6 ,2	20 90,9 2,5 1,8	22 2,0	
Column Total	309 27,7	808 72,3	1117 100,0	

Chi-Square	Value	DF	Significance
Pearson	3,86846	1	,04920
Continuity Correction	2,97961	1	,08432
Likelihood Ratio	4,76583	1	,02903
Mantel-Haenszel test for linear association	3,86499	1	,04930
Minimum Expected Frequency -	6,086		

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	3,89594	,90522	16,76766
cohort (OSTECD 0 Risk)	3,08402	,81990	11,60045
cohort (OSTECD 1 Risk)	,79160	,69010	,90802

Number of Missing Observations: 0

NLING by OSTECL Ostectomy lingual

Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	OSTECL		Row Total
		0	1	
,00	993	102	1095	
	90,7	9,3	98,0	
	98,2	96,2		
	88,9	9,1		
1,00	18	4	22	
	81,8	18,2	2,0	
	1,8	3,8		
	1,6	,4		
Column	1011	106	1117	
Total	90,5	9,5	100,0	

Chi-Square	Value	DF	Significance
Pearson	1,97407	1	,16002
Continuity Correction	1,07671	1	,29944
Likelihood Ratio	1,60610	1	,20504
Mantel-Haenszel test for linear association	1,97230	1	,16020
Fisher's Exact Test:			
One-Tail			,14821
Two-Tail			,14821

Minimum Expected Frequency - 2,088
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	2,16340	,71840	6,51489
cohort (OSTECL 0 Risk)	1,10837	,90937	1,35092
cohort (OSTECL 1 Risk)	,51233	,20716	1,26706

Number of Missing Observations: 0

NLING by SECCORO Odontosección horizontal

SECCORO Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	SECCORO		Row Total
		0	1	
,00	474	621	1095	
	43,3	56,7	98,0	
	99,0	97,3		
	42,4	55,6		
1,00	5	17	22	
	22,7	77,3	2,0	
	1,0	2,7		
	,4	1,5		
Column	479	638	1117	
Total	42,9	57,1	100,0	

Chi-Square	Value	DF	Significance
Pearson	3,72218	1	,05369
Continuity Correction	2,93008	1	,08694
Likelihood Ratio	4,00019	1	,04550
Mantel-Haenszel test for linear association	3,71884	1	,05380

Minimum Expected Frequency - 9,434

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	2,59517	,95065	7,08456
cohort (SECCORO 0 Risk)	1,90466	,87881	4,12797
cohort (SECCORO 1 Risk)	,73392	,58170	,92599

Number of Missing Observations: 0

NLING by SECRAIZ Odontosección vertical

SECRAIZ Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	SECRAIZ		Row Total
		0	1	
,00	602	493	1095	
	55,0	45,0	98,0	
	99,0	96,9		
	53,9	44,1		
1,00	6	16	22	
	27,3	72,7	2,0	
	1,0	3,1		
	,5	1,4		
Column	608	509	1117	
Total	54,4	45,6	100,0	

Chi-Square	Value	DF	Significance
Pearson	6,67371	1	,00978
Continuity Correction	5,60349	1	,01792
Likelihood Ratio	6,79886	1	,00912
Mantel-Haenszel test for linear association	6,66774	1	,00982

Minimum Expected Frequency - 10,025

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	3,25625	1,26465	8,38431
cohort (SECRAIZ 0 Risk)	2,01583	1,01669	3,99684
cohort (SECRAIZ 1 Risk)	,61906	,47536	,80620

Number of Missing Observations: 0

NLING by DOLOR Dolor durante la luxacion

DOLOR Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	DOLOR		Row Total
		0	1	
,00	950	145	1095	
	86,8	13,2	98,0	
	98,1	97,3		
	85,0	13,0		
1,00	18	4	22	
	81,8	18,2	2,0	
	1,9	2,7		
	1,6	,4		
Column	968	149	1117	
Total	86,7	13,3	100,0	

Chi-Square	Value	DF	Significance
Pearson	,45525	1	,49985
Continuity Correction	,12820	1	,72030
Likelihood Ratio	,41661	1	,51863
Mantel-Haenszel test for linear association	,45484	1	,50005
Fisher's Exact Test:			
One-Tail			,33617
Two-Tail			,52133

Minimum Expected Frequency - 2,935
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	1,45594	,48590	4,36258
cohort (DOLOR 0 Risk)	1,06038	,86961	1,29300
cohort (DOLOR 1 Risk)	,72831	,29632	1,79010

Number of Missing Observations: 0

NLING by FRIEDR Friedrich del colgajo lingual

Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	FRIEDR		Row Total
		0	1	
,00		636	459	1095
		58,1	41,9	98,0
		98,0	98,1	
		56,9	41,1	
1,00		13	9	22
		59,1	40,9	2,0
		2,0	1,9	
		1,2	,8	
Column		649	468	1117
Total		58,1	41,9	100,0

Chi-Square	Value	DF	Significance
Pearson	,00901	1	,92436
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,00903	1	,92428
Mantel-Haenszel test for linear association	,00901	1	,92439

Minimum Expected Frequency - 9,218

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	,95928	,40661	2,26315
cohort (FRIEDR 0 Risk)	,98293	,69175	1,39667
cohort (FRIEDR 1 Risk)	1,02466	,61713	1,70129

Number of Missing Observations: 0

NLING by PERIOST Incisión periódica

PERIOST Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	PERIOST		Row Total
		0	1	
,00	969	126	1095	
	88,5	11,5	98,0	
	98,0	98,4		
	86,8	11,3		
1,00	20	2	22	
	90,9	9,1	2,0	
	2,0	1,6		
	1,8	,2		
Column	989	128	1117	
Total	88,5	11,5	100,0	

Chi-Square	Value	DF	Significance
Pearson	,12407	1	,72466
Continuity Correction	,00020	1	,98865
Likelihood Ratio	,13224	1	,71612
Mantel-Haenszel test for linear association	,12396	1	,72478
Fisher's Exact Test:			
One-Tail			,52927
Two-Tail			1,00000
Minimum Expected Frequency -	2,521		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	,76905	,17765	3,32926
cohort (PERIOST 0 Risk)	,97342	,85147	1,11285
cohort (PERIOST 1 Risk)	1,26575	,33424	4,79342

Number of Missing Observations: 0

NLING by CIERRE1 Cierre primario de incisión

CIERRE1 Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	CIERRE1		Row Total
		0	1	
,00	198	897	1095	
	18,1	81,9	98,0	
	97,1	98,2		
	17,7	80,3		
1,00	6	16	22	
	27,3	72,7	2,0	
	2,9	1,8		
	,5	1,4		
Column	204	913	1117	
Total	18,3	81,7	100,0	

Chi-Square	Value	DF	Significance
Pearson	1,22031	1	,26930
Continuity Correction	,68230	1	,40880
Likelihood Ratio	1,09887	1	,29451
Mantel-Haenszel test for linear association	1,21922	1	,26951
Fisher's Exact Test:			
One-Tail			,19888
Two-Tail			,26700

Minimum Expected Frequency - 4,018
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	,58863	,22747	1,52324
cohort (CIERRE1 0 Risk)	,66301	,33125	1,32705
cohort (CIERRE1 1 Risk)	1,12637	,87075	1,45703

Number of Missing Observations: 0

NLING by HEMO1 Hemorragia

Page 1 of 1

Count	HEMO1			Row Total
	normal	moderado	severo	
Row Pct				
Col Pct				
Tot Pct				
NLING				
,00	885 80,8 98,1 79,2	196 17,9 97,5 17,5	14 1,3 100,0 1,3	1095 98,0
1,00	17 77,3 1,9 1,5	5 22,7 2,5 ,4		22 2,0
Column Total	902 80,8	201 18,0	14 1,3	1117 100,0

Chi-Square	Value	DF	Significance
Pearson	,59426	2	,74295
Likelihood Ratio	,84918	2	,65404
Mantel-Haenszel test for linear association	,05908	1	,80796

Minimum Expected Frequency - ,276
 Cells with Expected Frequency < 5 - 2 OF 6 (33,3%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NLING	Count Row Pct Col Pct Tot Pct	SANGRADO		Row Total
		1,00	2,00	
,00	885	210	1095	
	80,8	19,2	98,0	
	98,1	97,7		
	79,2	18,8		
1,00	17	5	22	
	77,3	22,7	2,0	
	1,9	2,3		
	1,5	,4		
Column	902	215	1117	
Total	80,8	19,2	100,0	

Chi-Square	Value	DF	Significance
Pearson	,17478	1	,67589
Continuity Correction	,02102	1	,88473
Likelihood Ratio	,16762	1	,68224
Mantel-Haenszel test for linear association	,17463	1	,67603
Fisher's Exact Test:			
One-Tail			,42141
Two-Tail			,59427
Minimum Expected Frequency -	4,235		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	1,23950	,45217	3,39776
cohort (SANGRADO 1,0 Risk)	1,04593	,83232	1,31437
cohort (SANGRADO 2,0 Risk)	,84384	,38680	1,84088

Number of Missing Observations: 0

NLING by DURACI_N Duración de la intervención

Page 1 of 1

Count	DURACI_N					Row Total
	5-10 min utos	10-20 minutos	20-30 minutos	30-40 minutos	>40 minutos	
Row Pct	5	10	20	30	40	
Col Pct						
Tot Pct						
,00	50	318	444	201	82	1095
	4,6	29,0	40,5	18,4	7,5	98,0
	100,0	99,4	98,9	96,2	92,1	
	4,5	28,5	39,7	18,0	7,3	
1,00		2	5	8	7	22
		9,1	22,7	36,4	31,8	2,0
		,6	1,1	3,8	7,9	
		,2	,4	,7	,6	
Column Total	50	320	449	209	89	1117
	4,5	28,6	40,2	18,7	8,0	100,0

Chi-Square	Value	DF	Significance
Pearson	25,46434	4	,00004
Likelihood Ratio	20,23085	4	,00045
Mantel-Haenszel test for linear association	21,07991	1	,00000

Minimum Expected Frequency - ,985
 Cells with Expected Frequency < 5 - 3 OF 10 (30,0%)

>Warning # 10313
 >Relative Risk Estimate cannot be computed.

Number of Missing Observations: 0

NLING by TIEMPCIR

Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	TIEMPCIR		Row Total
		1,00	2,00	
,00	812	283	1095	
	74,2	25,8	98,0	
	99,1	95,0		
	72,7	25,3		
1,00	7	15	22	
	31,8	68,2	2,0	
	,9	5,0		
	,6	1,3		
Column Total	819 73,3	298 26,7	1117 100,0	

Chi-Square	Value	DF	Significance
Pearson	19,76202	1	,00001
Continuity Correction	17,65694	1	,00003
Likelihood Ratio	16,85393	1	,00004
Mantel-Haenszel test for linear association	19,74433	1	,00001
Minimum Expected Frequency -	5,869		

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	6,14841	2,48159	15,23335
cohort (TIEMPCIR 1,0 Risk)	2,33059	1,26293	4,30086
cohort (TIEMPCIR 2,0 Risk)	,37906	,28009	,51299
Number of Missing Observations:	0		

NLING by VISTOLIN Exposición del nervio lingual

VISTOLIN Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	VISTOLIN		Row Total
		0	1	
,00	1084	11	1095	
	99,0	1,0	98,0	
	98,2	84,6		
	97,0	1,0		
1,00	20	2	22	
	90,9	9,1	2,0	
	1,8	15,4		
	1,8	,2		
Column Total	1104	13	1117	
	98,8	1,2	100,0	

Chi-Square	Value	DF	Significance
Pearson	12,25976	1	,00046
Continuity Correction	6,23765	1	,01251
Likelihood Ratio	5,13124	1	,02350
Mantel-Haenszel test for linear association	12,24878	1	,00047
Fisher's Exact Test:			
One-Tail			,02534
Two-Tail			,02534

Minimum Expected Frequency - ,256
 Cells with Expected Frequency < 5 - 1 OF 4 (25,0%)

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	9,85455	2,04975	47,37744
cohort (VISTOLIN 0 Risk)	1,08895	,95403	1,24295
cohort (VISTOLIN 1 Risk)	,11050	,02602	,46935

Number of Missing Observations: 0

NLING by CIERRE2

Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	CIERRE2		Row Total
		,00	1,00	
,00	605	490	1095	
	55,3	44,7	98,0	
	98,2	97,8		
	54,2	43,9		
1,00	11	11	22	
	50,0	50,0	2,0	
	1,8	2,2		
	1,0	1,0		
Column Total	616	501	1117	
	55,1	44,9	100,0	

Chi-Square	Value	DF	Significance
Pearson	,24042	1	,62390
Continuity Correction	,07499	1	,78420
Likelihood Ratio	,23917	1	,62480
Mantel-Haenszel test for linear association	,24021	1	,62405

Minimum Expected Frequency - 9,868

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	1,23469	,53081	2,87198
cohort (CIERRE2 ,0 Risk)	1,10502	,72514	1,68391
cohort (CIERRE2 1,0 Risk)	,89498	,58627	1,36624

Number of Missing Observations: 0

NLING by HEMATOM

Page 1 of 1

NLING	HEMATOM		Row Total
	,00	1,00	
,00	1013 92,5 98,0 90,7	82 7,5 98,8 7,3	1095 98,0
1,00	21 95,5 2,0 1,9	1 4,5 1,2 ,1	22 2,0
Column Total	1034 92,6	83 7,4	1117 100,0

Chi-Square	Value	DF	Significance
Pearson	,27159	1	,60227
Continuity Correction	,01224	1	,91192
Likelihood Ratio	,31143	1	,57681
Mantel-Haenszel test for linear association	,27134	1	,60243
Fisher's Exact Test:			
One-Tail			,50412
Two-Tail			1,00000
Minimum Expected Frequency -	1,635		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	,58827	,07814	4,42867
cohort (HEMATOM ,0 Risk)	,96917	,88334	1,06334
cohort (HEMATOM 1,0 Risk)	1,64749	,24004	11,30716

Number of Missing Observations: 0

NLING by TUMEFAC

Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	TUMEFAC		Row Total
		,00	1,00	
,00	964	131	1095	
	88,0	12,0	98,0	
	98,1	97,8		
	86,3	11,7		
1,00	19	3	22	
	86,4	13,6	2,0	
	1,9	2,2		
	1,7	,3		
Column Total	983	134	1117	
	88,0	12,0	100,0	

Chi-Square	Value	DF	Significance
Pearson	,05717	1	,81103
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,05511	1	,81440
Mantel-Haenszel test for linear association	,05712	1	,81111
Fisher's Exact Test:			
One-Tail			,50290
Two-Tail			,74037
Minimum Expected Frequency -	2,639		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	1,16191	,33919	3,98014
cohort (TUMEFAC ,0 Risk)	1,01937	,86218	1,20521
cohort (TUMEFAC 1,0 Risk)	,87732	,30280	2,54194

Number of Missing Observations: 0

NLING by TRISMUS

Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	TRISMUS		Row Total
		,00	1,00	
,00	948	147	1095	
	86,6	13,4	98,0	
	98,1	97,4		
	84,9	13,2		
1,00	18	4	22	
	81,8	18,2	2,0	
	1,9	2,6		
	1,6	,4		
Column Total	966	151	1117	
	86,5	13,5	100,0	

Chi-Square	Value	DF	Significance
Pearson	,41748	1	,51820
Continuity Correction	,10972	1	,74047
Likelihood Ratio	,38365	1	,53566
Mantel-Haenszel test for linear association	,41710	1	,51839
Fisher's Exact Test:			
One-Tail			,34572
Two-Tail			,52469
Minimum Expected Frequency -	2,974		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) :			
case control	1,43311	,47835	4,29348
cohort (TRISMUS ,0 Risk)	1,05814	,86776	1,29030
cohort (TRISMUS 1,0 Risk)	,73836	,30046	1,81443

Number of Missing Observations: 0

NLING by HEMOALV

Page 1 of 1

NLING	HEMOALV		Row Total
	,00	1,00	
,00	1077 98,4 98,0 96,4	18 1,6 100,0 1,6	1095 98,0
1,00	22 100,0 2,0 2,0		22 2,0
Column Total	1099 98,4	18 1,6	1117 100,0

Chi-Square	Value	DF	Significance
Pearson	,36757	1	,54433
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,72201	1	,39549
Mantel-Haenszel test for linear association	,36724	1	,54451
Fisher's Exact Test:			
One-Tail			,69709
Two-Tail			1,00000
Minimum Expected Frequency -	,355		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) : cohort (HEMOALV ,0 Risk)	,98356	,97606	,99112
Number of Missing Observations:	0		

NLING by INFECCIO

INFECCIO Page 1 of 1

NLING	Count Row Pct Col Pct Tot Pct	INFECCIO		Row Total
		,00	1,00	
,00	1081 98,7 98,0 96,8	14 1,3 100,0 1,3		1095 98,0
1,00	22 100,0 2,0 2,0			22 2,0
Column Total	1103 98,7	14 1,3		1117 100,0

Chi-Square	Value	DF	Significance
Pearson	,28485	1	,59354
Continuity Correction	,00000	1	1,00000
Likelihood Ratio	,56054	1	,45404
Mantel-Haenszel test for linear association	,28459	1	,59371
Fisher's Exact Test:			
One-Tail			,75568
Two-Tail			1,00000
Minimum Expected Frequency -	,276		
Cells with Expected Frequency < 5 -	1 OF	4 (25,0%)	

Statistic	Value	95% Confidence Bounds	
Relative Risk Estimate (NLING ,0 / NLING 1,0) : cohort (INFECCIO ,0 Risk)	,98721	,98058	,99389
Number of Missing Observations:	0		

Classification Table for NLING

		Predicted		Percent Correct
		,00 0	1,00 1	
Observed	,00	1095	0	100,00%
	1,00	22	0	,00%
Overall				98,03%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
COLGLING(1)	-,9142	,5199	3,0924	1	,0787	-,0711	,4008
EXPERCI			11,0334	3	,0115	,1525	
EXPERCI(1)	2,5956	4,7729	,2957	1	,5866	,0000	13,4044
EXPERCI(2)	1,3287	4,7703	,0776	1	,7806	,0000	3,7763
EXPERCI(3)	-,1558	4,8186	,0010	1	,9742	,0000	,8557
SECRAIZ(1)	-,6540	,2525	6,7062	1	,0096	-,1475	,5200
Constant	-6,2417	4,7897	1,6982	1	,1925		

----- Model if Term Removed -----

Term Removed	Log Likelihood	-2 Log LR	df	Significance of Log LR
COLGLING	-98,514	5,231	1	,0222
EXPERCI	-102,526	13,254	3	,0041
SECRAIZ	-99,703	7,608	1	,0058

----- Variables not in the Equation -----

Residual Chi Square 12,137 with 7 df Sig = ,0961

Variable	Score	df	Sig	R
EDAD	,5333	1	,4652	,0000
GRADRETE	9,3353	4	,0532	,0786
GRADRETE(1)	,7146	1	,3979	,0000
GRADRETE(2)	,1559	1	,6929	,0000
GRADRETE(3)	,1706	1	,6796	,0000
GRADRETE(4)	,6923	1	,4054	,0000
LADOCIR(1)	2,8253	1	,0928	,0618
OSTECD(1)	,2160	1	,6421	,0000

No more variables can be deleted or added.

1 new variables have been created.

Name	Contents
PRE_1	Predicted Value

----- Model if Term Removed -----

Term Removed	Log Likelihood	-2 Log LR	df	Significance of Log LR
COLGLING	-95,660	7,599	1	,0058
EXPERCI	-98,827	13,935	3	,0030
GRADRETE	-94,482	5,245	4	,2630
LADOCIR	-93,030	2,340	1	,1261
SECRAIZ	-95,076	6,433	1	,0112

Variable(s) Removed on Step Number
4.. GRADRETE

Estimation terminated at iteration number 8 because Log Likelihood decreased by less than ,01 percent.

-2 Log Likelihood 188,965
Goodness of Fit 986,447

	Chi-Square	df	Significance
Model Chi-Square	27,403	6	,0001
Improvement	-5,245	4	,2630

Note: A negative Chi-Square value indicates that the Chi-Square value has decreased from the previous step.

Classification Table for NLING

		Predicted		Percent Correct
		,00 0	1,00 1	
Observed	,00 0	1095	0	100,00%
	1,00 1	22	0	,00%
Overall				98,03%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
COLGLING(1)	-,9131	,5209	3,0732	1	,0796	-,0704	,4013
EXPERCI			10,8388	3	,0126	,1495	
EXPERCI(1)	2,5986	4,7545	,2987	1	,5847	,0000	13,4444
EXPERCI(2)	1,3309	4,7518	,0784	1	,7794	,0000	3,7843
EXPERCI(3)	-,1266	4,8003	,0007	1	,9790	,0000	,8811
LADOCIR(1)	,3735	,2267	2,7141	1	,0995	,0574	1,4528
SECRAIZ(1)	-,6455	,2536	6,4796	1	,0109	-,1439	,5244
Constant	-6,2751	4,7716	1,7295	1	,1885		

----- Model if Term Removed -----

Term Removed	Log Likelihood	-2 Log LR	df	Significance of Log LR
COLGLING	-97,063	5,161	1	,0231
EXPERCI	-100,990	13,016	3	,0046
LADOCIR	-95,898	2,832	1	,0924
SECRAIZ	-98,149	7,334	1	,0068

----- Variables not in the Equation -----

Residual Chi Square 8,294 with 6 df Sig = ,2173

Variable	Score	df	Sig	R
EDAD	,4671	1	,4943	,0000
GRADRETE	7,7563	4	,1009	,0000
GRADRETE(1)	,4519	1	,5014	,0000
GRADRETE(2)	,2853	1	,5932	,0000
GRADRETE(3)	,3325	1	,5642	,0000
GRADRETE(4)	,8887	1	,3458	,0000
OSTECD(1)	,3319	1	,5646	,0000

No more variables can be deleted or added.

1 new variables have been created.

Name	Contents
PRE_2	Predicted Value

-2 Log Likelihood 127,341
 Goodness of Fit 634,319

	Chi-Square	df	Significance
Model Chi-Square	31,768	4	,0000
Improvement	6,893	1	,0087

Classification Table for NDI

		Predicted		Percent Correct
		,00	1,00	
Observed		0	1	
,00	0	1102	0	100,00%
1,00	1	15	0	,00%
Overall				98,66%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
EDAD	,0773	,0211	13,3822	1	,0003	,2675	1,0803
RELNDI(1)	-,8626	,4013	4,6211	1	,0316	-,1284	,4221
DESVIAC(1)	-,6774	,3528	3,6864	1	,0549	-,1030	,5079
OSTECD(1)	-3,8780	11,9749	,1049	1	,7461	,0000	,0207
Constant	-9,9219	12,0042	,6832	1	,4085		

----- Model if Term Removed -----

Term Removed	Log Likelihood	-2 Log LR	df	Significance of Log LR
EDAD	-69,128	10,915	1	,0010
RELNDI	-66,781	6,222	1	,0126
DESVIAC	-65,163	2,984	1	,0841
OSTECD	-67,117	6,893	1	,0087

----- Variables not in the Equation -----
 Residual Chi Square 4,765 with 8 df Sig = ,7823

Variable	Score	df	Sig	R
GRADRETE	,2085	4	,9949	,0000
GRADRETE(1)	,0043	1	,9479	,0000
GRADRETE(2)	,0071	1	,9329	,0000
GRADRETE(3)	,0184	1	,8921	,0000
GRADRETE(4)	,0352	1	,8512	,0000
DISTANGU(1)	3,6339	1	,0566	,1013
OSTECTO(1)	,0001	1	,9907	,0000
SECCORO(1)	,7539	1	,3853	,0000
SECRAIZ(1)	,2053	1	,6505	,0000

No more variables can be deleted or added.

1 new variables have been created.

Name	Contents
PRE_3	Predicted Value

-2 Log Likelihood 127,341
 Goodness of Fit 634,319

	Chi-Square	df	Significance
Model Chi-Square	31,768	4	,0000
Improvement	-2,662	1	,1028

Note: A negative Chi-Square value indicates that the Chi-Square value has decreased from the previous step.

Classification Table for NDI

Observed		Predicted		Percent Correct
		,00 0	1,00 1	
,00	0	1102	0	100,00%
1,00	1	15	0	,00%
Overall				98,66%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
EDAD	,0773	,0211	13,3822	1	,0003	,2675	1,0803
RELNDI(1)	-,8626	,4013	4,6211	1	,0316	-,1284	,4221
DESVIAC(1)	-,6774	,3528	3,6864	1	,0549	-,1030	,5079
OSTECD(1)	-3,8780	11,9749	,1049	1	,7461	,0000	,0207
Constant	-9,9219	12,0042	,6832	1	,4085		

----- Model if Term Removed -----

Term Removed	Log Likelihood	-2 Log LR	df	Significance of Log LR
EDAD	-69,128	10,915	1	,0010
RELNDI	-66,781	6,222	1	,0126
DESVIAC	-65,163	2,984	1	,0841
OSTECD	-67,117	6,893	1	,0087

----- Variables not in the Equation -----

Residual Chi Square 4,765 with 8 df Sig = ,7823

Variable	Score	df	Sig	R
GRADRETE	,2085	4	,9949	,0000
GRADRETE(1)	,0043	1	,9479	,0000
GRADRETE(2)	,0071	1	,9329	,0000
GRADRETE(3)	,0184	1	,8921	,0000
GRADRETE(4)	,0352	1	,8512	,0000
DISTANGU(1)	3,6339	1	,0566	,1013
OSTECTO(1)	,0001	1	,9907	,0000
SECCORO(1)	,7539	1	,3853	,0000
SECRAIZ(1)	,2053	1	,6505	,0000

No more variables can be deleted or added.

1 new variables have been created.

Name	Contents
PRE_4	Predicted Value



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