## patients, by measure of satisfaction with their method, according to method Madiaal C......

Table 6. Percentage distribution of abortion

Measure	Medical	Surgical
Satisfaction	(N=257)	(N=124)
Highly satisfied	5.4	2.4
Satisfied	91.8	92.7

Would choose		
Not satisfied	2.7	4.8
Satisfied	91.8	92.7
Highly satisfied	5.4	2.4

Satisfied	91.8	92.7
Not satisfied	2.7	4.8
Would choose method again*** Yes	(N=256) 95.7	(N=123) 51.6

Not satisfied	2.7	4.8
Would choose method again*** Yes No	(N=256) 95.7 4.3	(N=123) 51.6 48.4

1 tot oationoa	,	1.0
Would choose method again*** Yes No	(N=256) 95.7 4.3	(N=123) 51.6 48.4
Would recommend	(N-251)	(N-124)

Would choose method again*** Yes No	(N=256) 95.7 4.3	(N=123) 51.6 48.4
Would recommend	(1) 054)	(N. 404)
method***	(N=251)	(N=124)
Medical	95.2	37.1
Surgical	2.0	28.2

method again***	(N=256)	(N=123)
Yes	95.7	51.6
No	4.3	48.4
Would recommend method*** Medical Surgical Either	(N=251) 95.2 2.0 2.8	(N=124) 37.1 28.2 34.7

Would recommend method*** Medical Surgical Either	(N=251) 95.2 2.0 2.8	(N=124) 37.1 28.2 34.7

method***	(N=251)	(N=124)
Medical	95.2	37.1
Surgical	2.0	28.2
Either	2.8	34.7
Comparison with previou	S (N=121)	(N=57)

Surgical	2.0	28.2
Either	2.8	34.7
Comparison with previo	us	
abortion***	(N=121)	(N=57)
More satisfactory	32.2	3.5

Comparison with previo	us	
abortion***	(N=121)	(N=57)
More satisfactory	32.2	3.5
As satisfactory	64.5	86.0

Less satisfactory 3.3 10.5

Total 100.0 100.0

\*\*\*Difference in distributions between medical and surgical abor-

tion patients is significant at p≤.001.