

COMPARING TABLE OF SURGICAL TECHNIQUES FOR IMPLANTING INTRACORNEAL SEGMENTS.

INFORMATION	TECNIQUE			
	VEJARANO DELAMINATOR SYSTEM	FEMTOSEGUNDO	INTACS	MANUAL TECNQUE FERRARA
PREDICATABILITY	High	High	High	Moderate
TECNIQUE	Wet	Dry	Wet	Dry
CONREAL TRAUMEA	Low	Low	Low	Low
RISK CORNEA PERFORATION	Low	Low	Low	Low
UNIFORMITY OF TUNNEL	High	High	High	Low
INDICATIONS	All cases of high Keratometry and thin cornea.	All cases of high Keratometry and thin cornea.	Low Keratometry and thick corneas.	Low Keratometry and thick corneas.
DIFICULT SURGICAL.	Low	Low	Low	High
INDICATION IN NYSTAGMUS	Indicate	Not indicate	indicate	Not indicate
SURGICAL INFRASTRUCTURE	No (Frontoluz-Telelupas)	yes	yes	yes
RESULTS OF SURGICAL-DEPENDENT	No	No	No	yes
NECESSITY OF PATIENT'S COOPERATION	No	No	No	yes
CORRECTION LEVEL	Very high till 15 diaopters	High	Low	Moderada
EASY TO IMPLEMENT RINGS	Very easy	Difficult	Easy	Difficult
PRICE	\$	\$\$\$\$\$\$\$\$	\$\$\$\$	\$
	9000 usd and get a FREE 30 segments	400,000 Usd	20,000 Usd	6,000 Usd
% STROMAL DEPTH	90%	75%	75%	75%
PORTABILITY	Yes	No	Yes	Yes
INDICATIONS IN ELASTIC CORNEAS	Yes	Yes	Yes	No
SURGICAL TIME	5 min	12 min	10 min	15 min
CORNEAL INFLAMMATION	Low	Moderate	Moderate	High
RING'S SYMMETRY	High	High	High	Baja
RISK OF EXTRUSION	Bajo	Low	Moderate	High
VACCUM CONTROL	Yes	No	yes	No
INEXPERIENCED SURGEONS OPERATE AS PROFESSIONAL SURGEONS	Yes	No	Moderado	No
EASINESS IN TECNQUE	Very easy	Easy	Easy	Difficult
SURGICAL COMPLICATIONS	Very low	Low	Low	High
PATIENT SATISFACTION	Very high	Hight	Moderate	Moderate

VEJARANO DELAMINATOR SYSTEM OFFERS THE BEST SURGICAL POSIBILITY BECAUSE :

It makes the surgery easier

IMPROVES Results

ELIMINATE complications

LOW cost

