



FullRange A-Constant conversion table

	SRK/T A Constant	Hoffer Q pACD	Holloday 1 sf	а0	Haigis al	a2
BunnyLens	118.5	5.2	1.42	0.978	0.4	0.1
DuffinyLeffs	118.16	4.98	1.2	0.753	0.4	0.1
	118.6	5.26	1.48	1.044	0.4	0.1
SeeLens	118.26	5.05	1.40	1.819	0.4	0.1
VisTor MF	117.7	4.86	1.02	0.448	0.4	0.1
Plate Haptic	117.3	4.61	0.77	0.184	0.4	0.1

¹ IOL constant was evaluated using IOL master and the SRK/T formula, relations between constants

² IOL constant was evaluated using US biometry and the SRK/T formula, relations between optical and us biometry

^{*} It is recommended that surgeons personalize their IOL constant based on their surgical techniques and equipment, experience and post-operative results.