

A-KONSTANTEN FÜR DIE OPTISCHE BIOMETRIE

IOL	NOMINAL	HAIGIS	HOFFER Q	HOLL.1	SRK/T
ARTIS® Symbiose	A = 119.3	a0 = 0.088	pACD = 6.095	sf = 2.295	A = 119.74
ARTIS® Symbiose Toric		a1 = 0.233			
		a2 = 0.200			
SBL-3	A = 118.0	a0 = 0.537	pACD = 5.22	sf = 1.47	A = 118.43
SBL-2		a1 = 0.333			
		a2 = 0.126			
ARTIS® Toric	A = 119.3	a0 = 0.088	pACD = 6.095	sf = 2.295	A = 119.74
ARTIS® Monofokal		a1 = 0.233			
● ARTIS® Y		a2 = 0.20			
● EAZ®-Y	A = 119.3	a0 = 1.77	pACD = 6.03	sf = 2.33	A = 119.7
		a1 = 0.40			
		a2 = 0.10			
Softec HD	A = 118.0	a0 = 0.92	pACD = 5.22	sf = 1.47	A = 118.43
● Softec HDY		a1 = 0.40			
		a2 = 0.10			
Softec HD3	A = 118.0		pACD = 5.04	sf = 1.03	A = 118.13
Softec 1	A = 118.0	a0 = 0.92	pACD = 5.22	sf = 1.47	A = 118.43
		a1 = 0.40			
		a2 = 0.10			
Softec HP1	A = 118.0	a0 = 1.60	pACD = 5.741	sf = 2.035	A = 119.40
		a1 = 0.40			
		a2 = 0.10			
CLARÉ®	A = 118.0	a0 = 1.59	pACD = 5.26	sf = 1.51	A = 118.5
		a1 = 0.40			
		a2 = 0.10			
SAL 302AC	A = 118.7	a0 = 1.32	pACD = 5.51	sf = 1.75	A = 118.9
● SAL 302A		a1 = 0.40			
		a2 = 0.10			
SAL P302AC	A = 118.7	a0 = 1.32	pACD = 5.51	sf = 1.75	A = 118.9
● SAL P302A		a1 = 0.40			
		a2 = 0.10			
SAL 300AC	A = 118.3	a0 = 1.26	pACD = 5.39	sf = 1.61	A = 118.7

Alle angegebenen A-Konstanten sind Mittelwerte. Wir empfehlen eigene Werte zu ermitteln, die ggf. abweichen können.