

















Caractéristiques techniques et guide des matériaux

Caractéristiques techniques	Haut Dk				Moyen Dk		Bas Dk	
	Boston XO2	Optimum 125	Optimum 100	Boston XO	Optimum 65	Boston EO	Optimum 26	Boston ES
								
Teinte de différenciation OD/OG								
Dk	141	125	100	100	65	58	26	18
n (indice de réfraction)	1,424	1,432	1,431	1,415	1,437	1,429	1,45	1,443
Shore D hardness	78	77	75	81	79	83	83	85
Poids spécifique	1,19	1,15	1,16	1,27	1,17	1,23	1,19	1,22

Indications	Matériaux conseillés
Enfant	Haut Dk
Fort besoin en O2	Haut Dk
Post chirurgie	Haut Dk
Cornée irrégulière	Moyen Dk
Astigmatisme cornéen	Moyen Dk
Œil sec	Moyen à Bas Dk
Film lacrymal de mauvaise qualité	Moyen à Bas Dk
Port continu	Haut Dk
Port nocturne	Haut Dk
Post PMMA	Bas Dk

Le choix de Precilens en 1 ^{ère} intention	
PRE Enfant	Boston XO2
Gamme PRE	Optimum 65
Gamme kératocône	Optimum 65
Presbytie	Optimum 65
ORTHO K	Optimum 100 / Boston XO

Service Technique

Tél. +33 (0)1 45 13 18 45

Fax +33 (0)1 45 13 18 46

commande@precilens.com

technique@precilens.com

www.precilens.com

