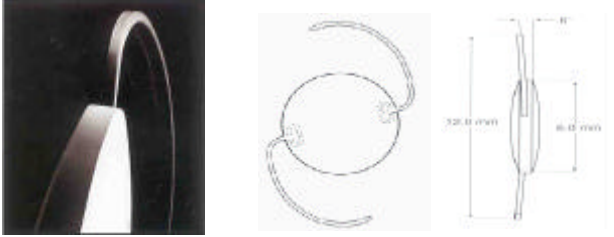
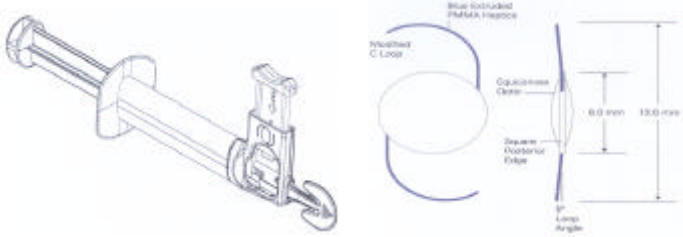
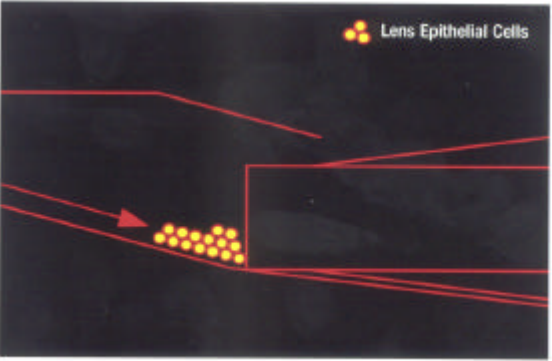
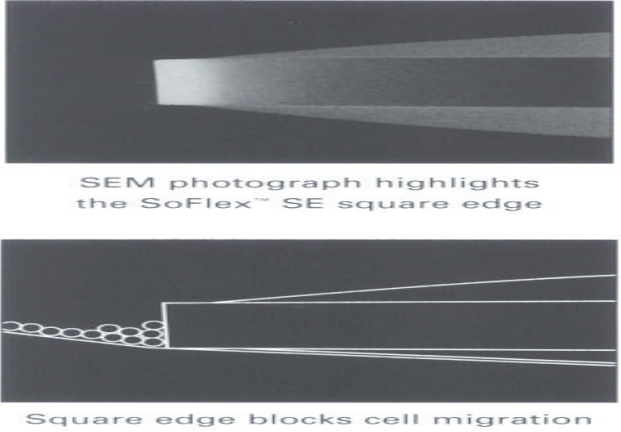


Pharmacia CeeOn Edge 911	B&L SofPort - SoFlex SE
	
Overall Æ (mm) = 12 (also available 13mm - model 913)	Overall Æ (mm) = 13
Optic body Æ (mm) = 6	Optic body Æ (mm) = 6
Angulation = 6°	Angulation = 5°
3-piece	3-piece
Haptic material & design	
Polyvinilydene fluoride (PVDF)	PMMA, mod C
Optic material - design and Refractive Index	
Silicone - Equi-biconvex, Si 1.46	Silicone - Equi-biconvex, Si 1.43
Spherical range	
5.0 to 10.0 D, 1.0 steps 10.5 to 30.0 D, 0,5 steps	0.0 to 4.00 D, 1.0 steps 5.0 to 30.0 D, 0.5 steps
A constant / SF	
118,3	118
PCO feature	
Square optic edge	Square Edge
 <p>Square-edge lens design</p>	 <p>SEM photograph highlights the SoFlex™ SE square edge</p> <p>Square edge blocks cell migration</p>
Inserter	
CeeOn Easysert	SofPort
Technic	
Mostly implanted with forceps	1-handed
Incision size (mm)	
3,2 mm	sub-3.0 mm

Arguments

"The AdvantEdge of CeeOn EDGE"	"Total control means total success"
Your edge against PCO - just say no to PCO	Latest advance in IOL and Inserter Technology
To PCO it's a wall. To patients it's a window of opportunity.	Designed around your Patient's Needs
The square edge significantly reduces the need for Nd:YAG laser capsulotomy. Behind all CeeOn 911 sharp-edge IOLs, the capsule remained clear... The formation of a secondary cataract could be suppressed by the barrier effect of CeeOn Edge.	A full 360-Degree contact Square Edge to facilitate reduction of PCO. Designed to reduce unwanted optical images.
Next generation silicone (polyxiloxane) is unsurpassed in its optical quality. Glare is effectively minimised. CeeOn Edge is biocompatible.	Designed to reduce Unwanted Optical Images. Edge Glare
CapC haptics naturally conform to the capsular bag and help minimise zonular stress. CapC haptics offer greater axial stability and minimal rigidity. Haptic rigidity may create folds or striae in the posterior capsule. Quick shape recovery ratio may minimise decentration. The PVDF haptics of CeeOn Edge are extremely resistant to breakage.	Square Edge Design : internal reflection is directed away from fovea - compared to side-sloping edge optic designs
Remarkably thin, folds easily through the entire dioptre range-from 5 to 30D- allowing for small-incision surgery (3.2mm). Exceptional characteristics for excellent performance.	Ease of use with a sub-3.0 mm incision Fingertip control with just one hand : - alignment into capsular bag is facilitated by planar delivery - leading haptic is positioned to be delivered directly into the capsular bag without sweeping motion - no additional instruments needed to position inferior haptic into capsular bag Spring-laoded design provides balanced control throughout entire procedure. Controlled, planar delivery offers surgeons unparalleled ease of use.
The AdvantEdge of CeeOn EDGE - creates a barrier effect that significantly reduces the need for Nd:YAG laser capsulotomy - remarkably thin and folds easily (small-incision) - CapC haptic design guarantees many clock-hours inside the capsular bag - optimal refractive index of 1.46 means glare is effectively minimised.	The first true integrated system. The one innovation that changes everything : - the benefits of a steril, single-use system, cannot be underestimated - the risk of cross contamination is eliminated with the disposable inserter