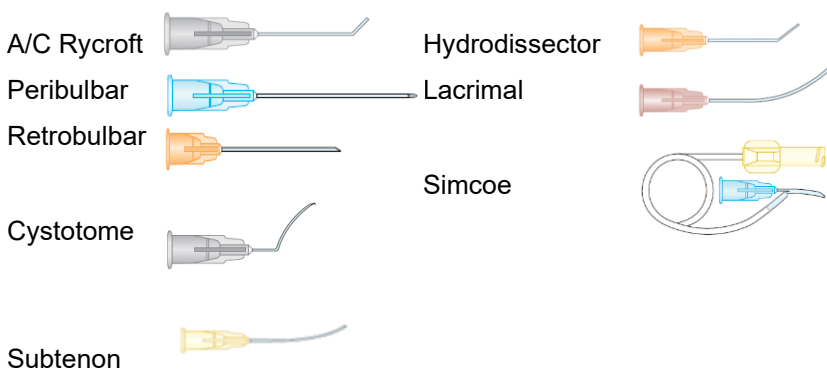


Product Category	Ophthalmic Microsurgical Cannulas
Ref. No.	(77006) Cystotome Cannula Formed 25G
	(77007) Cystotome Cannula Formed 27G
	(77008) Cystotome Cannula Formed 30G
	(77081) Anterior Chamber Cannula Viscoelastic 23G
	(77104) Anterior Chamber Cannula Viscoelastic 25G
	(77082) Anterior Chamber Cannula Viscoelastic 27G
	(77044) Anterior Chamber Cannula Rycroft, 23G
	(77001) Anterior Chamber Cannula Rycroft, 25G
	(77003-1) Anterior Chamber Cannula Rycroft, 4mm, 27G
	(77056) Anterior Chamber Cannula Rycroft, 8mm, 27G
	(77003) Anterior Chamber Cannula Rycroft, 10mm, 27G
	(77046) Anterior Chamber Cannula Rycroft, 4mm, 30G
	(77004) Anterior Chamber Cannula Rycroft, 6mm, 30G
	(77015) Anterior Chamber Cannula Maintainer, 19G
	(77016) Anterior Chamber Cannula Maintainer, 20G
	(77062) Hydrodissection Cannula Angled, 23G
	(77010) Hydrodissection Cannula Angled, 25G
	(77012) Hydrodissection Cannula Angled, 27G
	(77013) Hydrodissection Cannula Angled, 30G
	(77014) Hydrodissection Cannula Curved, Horizontal Tip 27G
	(77063) Hydrodissection Cannula Curved, Vertical Tip 27G
	(77067) Hydrodissection Cannula J-shaped 25G
	(77068) Hydrodissection Cannula J-shaped 27G
	(77073) Capsule Polisher Cannula, 21G
	(77074) Capsule Polisher, Cannula 23G
	(77070) Capsule Polisher Cannula Silicon Tip 23G, 7mm tip
	(77072) Capsule Polisher Cannula Silicon Tip 23G, 9mm tip
	(77027) Anesthesia Cannula, Retrobulbar, 25G
	(77028) Anesthesia Cannula, Retrobulbar, 27G
	(77032) Anesthesia Cannula Subtenon 19G
	(77030) Anesthesia Cannula Peribulbar, 22mm, 25G
	(77038) Anesthesia Cannula Peribulbar, 32mm, 25G
(77022) I & A Simcoe Cannula 20G	

	(77025) I & A Simcoe Cannula 23G (77021) Lacrimal Cannula, 26G (77083) Lacrimal Intubation Set, Straight Tip 17.5cm, 23G (77084) Lacrimal Intubation Set, Olive Tip 11cm
Intended Use	Ophthalmic Microsurgical Cannulas are micro-tubes ending in tips which have a plethora of shapes and sizes. They assist surgeons to perform certain tasks (e.g., for the delivery or removal of fluids) in a variety of ophthalmic surgical procedures, such as cataract, refractive, vitreoretinal and glaucoma operations. They are based on a hub which can be attached on top of a sharp pointed instrument in order to be inserted through precise incisions into cavities of the eye or of the surrounding area.
Certification	CE 2803
Classification	Class IIa, according to Annex IX of Council Directive 93/42/EEC
Sterilization Method	EtO
Grade	SS-304
Conformity	MEDDEV 2.4/1 Rev. 9 - June 2010 Rule 5
Applicable Standards	ISO 9001, ISO 13485, ISO 14971, ISO 11607, ISO 10993, ISO 11135, ISO 14155, ISO 15223, ISO 7153, ISO 14644
Shape	 <p>A/C Rycroft Hydrodissector Peribulbar Lacrimal Retrobulbar Cystotome Simcoe Subtenon</p>
Primary Packing	Individually packed in pouch
Secondary Packing	Box of twenty pouches