
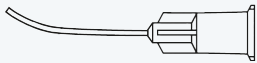

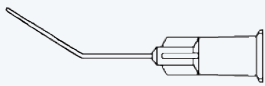

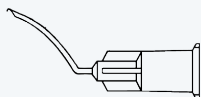





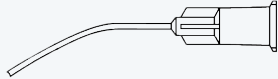



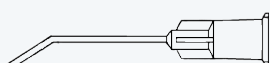

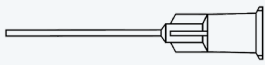

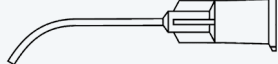

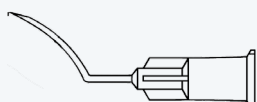


Anodyne Canules

Sélection de nos canules Anodyne Surgical les plus appréciées	Référence, description	Propriétés, utilisation	Dimensions
	 206025 Hydrodissection Cannula (Kellan)	<ul style="list-style-type: none"> • Embout plat à la verticale • Courbé 	27 G, 22 mm
	 206028 Cortical Cleaving Hydrodissector	<ul style="list-style-type: none"> • 11 mm de l'extrémité • Coudée • 4 mm aplati 	27 G, 22 mm
	 205982 Irrigating Cystotomes-Formed	<ul style="list-style-type: none"> • Cystotomes d'irrigation • Courbé 	25 G, 16 mm
	 206032 Lacrimonal Cannula Curved	<ul style="list-style-type: none"> • Pour sonder et rincer les canaux lacrymaux • Courbé 	26 G, 28 mm
	 206034 Lacrimonal Cannula Straight	<ul style="list-style-type: none"> • Pour sonder et rincer les canaux lacrymaux • Droit 	19 G effilé à 23 G
	 205835 Sub Tenon Anesthesia Cannulas – Curved	<ul style="list-style-type: none"> • Pour l'administration d'anesthésiques dans l'espace sous-ténionien postérieur • Courbé • Pointe aplatie 	19 G, 25 mm
	 205837 Sub Tenon Anesthesia Cannulas – Angled	<ul style="list-style-type: none"> • Pour l'administration d'anesthésiques dans l'espace sous-ténionien postérieur • Coudée 	21 G, 22 mm
	 205942 Thin Wall Anterior Chamber Cannula	<ul style="list-style-type: none"> • Canule de chambre antérieure pour l'injection d'air et de viscoélastique • À paroi mince • Droit 	23 G, 8 mm
	 205913 Anterior Chamber Cannula Straight	<ul style="list-style-type: none"> • Canule de chambre antérieure pour l'injection d'air et de viscoélastique • Droit 	27 G, 22 mm
	 205914 Anterior Chamber Cannula Straight	<ul style="list-style-type: none"> • Canule de chambre antérieure pour l'injection d'air et de viscoélastique • Courbé 	27 G, 22 mm
	 205996 Capsulorhexis Cystotome formed, tip is twisted 90°	<ul style="list-style-type: none"> • Cystotomes pour l'ouverture de la capsule antérieure • Détachement du noyau du cristallin ou d'autres applications intraoculaires 	25 G, 16 mm, tip 90 °