
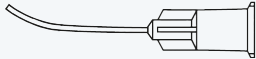

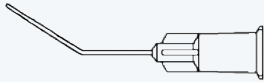

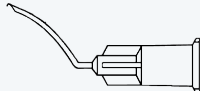



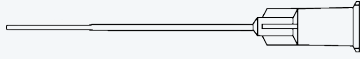

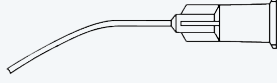







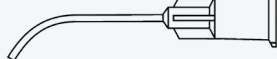

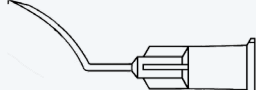


Anodyne Kanülen

Auswahl unserer beliebtesten Kanülen von Anodyne Surgical		Referenz, Bezeichnung	Eigenschaften, Verwendung	Dimensionen
		206025 Hydrodissection Cannula (Kellan)	<ul style="list-style-type: none"> • Spitze in vertikaler Ebene abgeflacht • Gebogen 	27 G, 22 mm
		206028 Cortical Cleaving Hydrodissector	<ul style="list-style-type: none"> • 11 mm vom Ende • Gewinkelt • 4 mm abgeflacht 	27 G, 22 mm
		205982 Irrigating Cystotomes-Formed	<ul style="list-style-type: none"> • Irrigations-Cystotome • Gebogen 	25 G, 16 mm
		206032 Lacrimal Cannula Curved	<ul style="list-style-type: none"> • Zur Sondierung und Spülung der Tränenkanäle • Gebogen 	26 G, 28 mm
		206034 Lacrimal Cannula Straight	<ul style="list-style-type: none"> • Zur Sondierung und Spülung der Tränenkanäle • Gerade 	19 G verjüngt zu 23 G
		205835 Sub Tenon Anesthesia Cannulas – Curved	<ul style="list-style-type: none"> • Für die Verabreichung von Anästhetika in den hinteren Sub-Tenonius-Raum • Gebogen • Abgeflachte Spitze 	19 G, 25 mm
		205837 Sub Tenon Anesthesia Cannulas – Angled	<ul style="list-style-type: none"> • Für die Verabreichung von Anästhetika in den hinteren Sub-Tenonius-Raum • Gewinkelt 	21 G, 22 mm
		205942 Thin Wall Anterior Chamber Cannula	<ul style="list-style-type: none"> • Vorderkammer-Kanüle zur Injektion von Luft und Viscoelastica • Dünnwandig • Gerade 	23 G, 8 mm
		205913 Anterior Chamber Cannula Straight	<ul style="list-style-type: none"> • Vorderkammer-Kanüle zur Injektion von Luft und Viscoelastica • Gerade 	27 G, 22 mm
		205914 Anterior Chamber Cannula Curved	<ul style="list-style-type: none"> • Vorderkammer-Kanüle zur Injektion von Luft und Viscoelastica • Gebogen 	27 G, 22 mm
		205996 Capsulorhexis Cystotome formed, tip is twisted 90°	<ul style="list-style-type: none"> • Cystotome zur Öffnung der vorderen Kapsel • Lösen des Linsenkerns oder anderen intraokularen Anwendungen 	25 G, 16 mm, tip 90°