Irrigation and Aspiration, Lacrimal and Refractive

 Hub Gauge Chart
 19G
 21G
 23G
 25G
 26G
 27G
 30G

Irrigation and Aspiration		Description	SKU #
I and A Cannula (Simcoe) Thin wall cannula, 5/Bx		.6 mm .6 mm, 23G 23G	585047
Bimanual Aspiration Cannula Curved 45 degrees, .4 mm Top aspiration port, 10/Bx		.6 x 17 mm, 23G x % in	585222
Bimanual Irrigation Cannula Thin wall cannula, Curved 45 degrees, .51 mm Open end irrigation port, 10/Bx		.8 x 17 mm, 21G x % in	585223
Lacrimal		Description	SKU #
Lacrimal Cannula Curved, 28 mm Length, 10/Bx		.45 x 28 mm, 26G x 11/6 in	581276
Lacrimal Cannula Curved, 35 mm Length, 10/Bx		.8 x 35 mm, 21G x 1¾ in	581615
Lacrimal Cannula Straight, 13 mm Length, 10/Bx	0	.5 x 13 mm, 25G x ½ in	585068
Refractive		Description	SKU #
LASIK Irrigating Cannula 25 Degrees, Formed 7 mm from end, 10/Bx		.4 x 22 mm, 27G x % in	585278
LASIK Irrigating Cannula (Solomon) Thin wall cannula, Angled tip features three .25 mm ports on 8 mm extension, 10/Bx		.5 x 22 mm, 25G x % in	585280
LASIK Irrigating Cannula (Lindstrom) Features three .25 mm ports located on 7 mm extension, 10/Bx		.5 x 22 mm, 25G x % in	585250
LASIK Flap Spatula/Irrigator (Hersh) 45 Degrees, 9 mm From spatulated tip, 10/Bx		.6 x 22 mm, 23G x % in	585252

FOR COMPLETE PRODUCT INSTRUCTIONS, PLEASE REFER TO THE BVI IFU OR PRODUCT INSERT

