

Beaver® Safety Knives

Beaver Safety Knives are designed to deliver exceptional precision, sharpness and consistency. These safety-engineered, single-use knives are designed to minimise the risk of accidental surgical blade injuries that could occur during all phases of a surgical procedure: before use, during passing, between steps of the procedure, after use, or during disposal.

Beaver Safety Knives represent a significant advance in the area of safety-engineered ophthalmic surgical products. The knives feature an easy-to-use, retractable safety shield designed to protect the user from the risk of sharps injuries. The knives promote no-look, single hand use.

Beaver Xstar® Safety Slit Knives*



The Beaver Xstar Safety Slit Knife is available in a wide range of sizes designed for smooth penetration and accurate incision width. 10 per box.

Single Bevel	Double Bevel	Description
378214	-	1.4 mm, 45 degrees, bevel up
378215	-	1.5 mm, 45 degrees, bevel up
378217	-	1.7 mm, 45 degrees, bevel up
378218	-	1.8 mm, 45 degrees, bevel up
378220	-	2.0 mm, 45 degrees, bevel up
378222	378822	2.2 mm, 45 degrees, bevel up
378223	-	2.3 mm, 45 degrees, bevel up
378224	378824	2.4 mm, 45 degrees, bevel up

Single Bevel	Double Bevel	Description
370145	378825	2.5 mm, 45 degrees, bevel up
370146	-	2.6 mm, 45 degrees, bevel up
-	378826	2.65 mm, 45 degrees, bevel up
378227	378827	2.75 mm, 45 degrees, bevel up
378228	378828	2.8 mm, 45 degrees, bevel up
-	378829	2.85 mm, 45 degrees, bevel up
378230	378830	3.0 mm, 45 degrees, bevel up
378232	378832	3.2 mm, 45 degrees, bevel up

Beaver and EdgeAhead® Safety Sideport MVR Knives*



The Beaver and EdgeAhead Safety Sideport MVR Knives are designed to create precise, consistent and fluid tight stab incisions. 10 per box.



Item #	Description
378210	1.0 mm, 45 degrees
378231	1.15 mm, 45 degrees (20G)
378212	1.2 mm, 45 degrees
378233**	Angled .60 mm (23G)

**EdgeAhead

Beaver Optimum® Safety Sideport Knives*



The Beaver Optimum Safety Sideport Knife is designed for stab incisions. 10 per box.



Item #	Description
378235	15 degrees, straight
378236	22.5 degrees, straight
378237	30 degrees, straight
378238	45 degrees, straight

*U.S. patents #D496730, 7022128 and 7387637. Additional U.S. and International patents pending.