Sharpoint MICROSURGICAL KNIVES

Safety Knives

anoint .

Protection That's Clearly Exceptional.

Advanced safety design with exceptional blade sharpness for a remarkable surgical experience.



Sideport

Slit



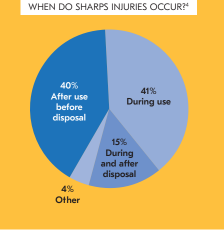
Surgical Safety Like No Other.

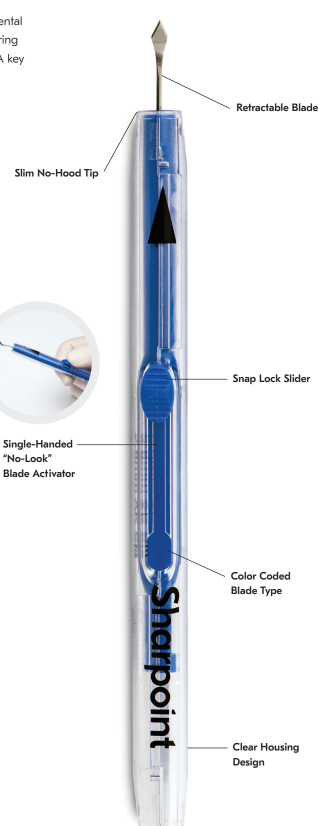
The advanced design of Sharpoint Safety Knives minimizes risk of accidental sharps injuries during all phases of a surgical procedure: before use, during passing, between steps of the procedure, after use or during disposal. A key component of any OSHA Exposure Control Plan (ECP).

- Single-Handed "No-Look" Blade Activator
- Retractable Blade prevents sharps injuries during handling and use
- Slim No-Hood Tip design allows superior visualization during use
- Snap Lock Slider provides tactile feedback when in locked position
- Color Coded Blade Type for quick, accurate identification
- Clear Housing Design protects blade against inadvertent damage

Preventing Sharps Injuries is a Priority!

- Sharps injuries present the risk of transfer of highly infectious diseases, including HIV, Hepatitis B and Hepatitis C
- Sharps injuries can cost up to \$5,000 per person depending on the treatment provided^{1,2,3}
- More than 1,000 sharps injuries per day among hospital-based healthcare personnel⁴
- Percutaneous injuries highest among nurses⁵
- OSHA increasing enforcement of the implementation of sharps injury prevention devices





Pioneer in Blade Precision.

Over 50 years of blade edge design experience, Sharpoint Safety Knives with the Infinite[™] Edge Technology are designed to provide:

- Accurate incisions
- Exceptional wound architecture
- Promotes, self-sealing wounds



The **Infinite Edge™ Technology** of blade etching and electro surface polishing, produces knives of exceptional sharpness, outstanding precision and consistency.

Crescent

Designed to create a smooth scleral shelf to promote a self-sealing wound. The blade's consistent sharpness virtually eliminates tissue drag and distortion.

Sideport MVR

Designed to create consistent, accurate and self-sealing paracentesis incisions.







Provides a strong and true point for easy penetration during initial stab incisions.



Slit Advanced Double Bevel (CC3D+)

Designed to facilitate instrument insertion through a multi-dimensional incision. Micro bevels add vertical dimension, placing less stress on wound margins.



• Slit (Single & Double-Bevel) Sharpoint angled precision slit knives penetrate easily while creating an accurate width incision.



Sharpoint Safety Knives

Safety Slit Single Bevel				
DESCRIPTION	SKU #	QTY.		
2.2 mm Slit Angled, Single Bevel	62-2260G	5/box		
2.4 mm Slit Angled, Single Bevel	62-2460G	5/box		
2.5 mm Slit Angled, Single Bevel	62-2560G	5/box		
2.75 mm Slit Angled, Single Bevel	62-2760G	5/box		
2.8 mm Slit Angled, Single Bevel	62-2860G	5/box		
3.0 mm Slit Angled, Single Bevel	62-3060G	5/box		

Safety Slit Advanced Double Bevel	2:4mm CC3D ^m	Plus
DESCRIPTION	SKU #	QTY.
2.2 mm CC3D+ Slit, Angled, Advanced Double Bevel	62-2250G	5/box
2.4 mm CC3D+ Slit, Angled, Advanced Double Bevel	62-2450G	5/box
Safety Sideport Stab	15°Stab	1
DESCRIPTION	SKU #	QTY.
15 Degree Sideport, Straight, Stab	62-1501G	5/box

Safety Slit Double Bevel	2:4mm Ra	dialbevel Slit
DESCRIPTION	SKU #	QTY.
2.4 mm Slit Angled, Double Bevel	62-2442G	5/box
2.5 mm Slit Angled, Double Bevel	62-2542G	5/box
2.75 mm Slit Angled, Double Bevel	62-2742G	5/box
3.0 mm Slit Angled, Double Bevel	62-3042G	5/box

Safety Sideport MVR Knives 💛	1mm, Clearport**	
DESCRIPTION	SKU #	QTY.
1.0 mm Sideport MVR, Angled	68-2010G	5/box
Safety Crescent Knives	2.3mm Crescent	
DESCRIPTION	SKU #	QTY.

For more information, or to place an order, contact your local Corza Ophthalmology sales representative, call our customer service team at 973-989-1600 or visit corzaeye.com.

2.3 mm Crescent, 55 Degree Bevel Up 64-1030G 5/box

Refernces

- 1. Jagger J, Bentley M, Juillet E. Direct cost of follow-up for percutaneous and mucocutane- ous exposures to at-risk body fluids: data from two hospitals. Adv Exp Prev 1998; 3(3):1- 3.
- 2. O'Malley OM, Scott RD, Gayle J, et al. Costs of Management of Occupational Exposures to Blood and Body Fluids. ICHE 2007; 28(7):774-82.
- 3. United States General Accounting Office. Occupational safety: selected cost and benefit implications of needlestick prevention devices for hospitals. GAO-01-60R; November 17, 2000.
- 4. Workbook for Designing, Implementing and Evaluating a Sharps Injury Prevention Program, https://www.cdc.gov/sharpssafety/pdf/sharpsworkbook_2008.pdf
- 5. Saadeh R, Khairallah K, Abozeid H, Al Rashdan L, Alfaqih M, Alkhatatbeh O. Needle Stick and Sharp Injuries Among Healthcare Workers: A retrospective six-year study. Sultan Qaboos Univ Med J. 2020;20(1):e54-e62. doi:10.18295/squmj.2020.20.01.008, https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7065705.

Corza Ophthalmology (Katena Products, Inc.)

6 Campus Drive, Suite 310, Parsippany, NJ 07054, USA Phone: 973.989.1600, Toll free (USA only): 800.225.1195, Fax: 973.989.8175

Manufactured by Surgical Specialties México S. DE R.L. DE C.V. Corredor Tijuana-Rosarito 2000, #24702-B, Ejido Francisco Villa, Tijuana, B.C., C.P. 22235 All trademarks are owned by the company and its affiliates. ©2022 Corza Medical. All Rights Reserved. COR-CAT-05042022-Rev0

