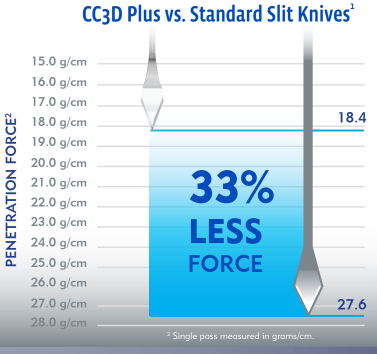


# Sharpoint ☐ Clear Control 3D™ Plus

# **Sharpness and Control**

- Blade design allows for less vertical tissue displacement for a more self-sealing wound
- Thinner blade decreases distortion of tissue resulting in improved wound architecture
- Incision shape supports round instrument insertion
- · Excellent control and minimal drag



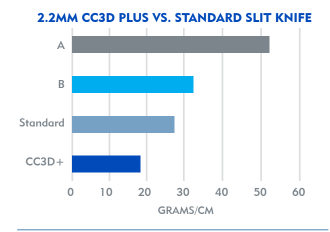
caliberophthalmics.com

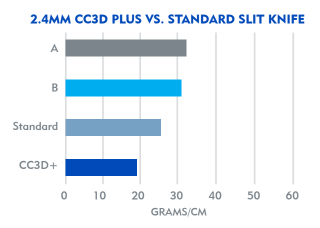
Phone: 610.404.3520 877.991.1110 (U.S.A. and Canada Only)

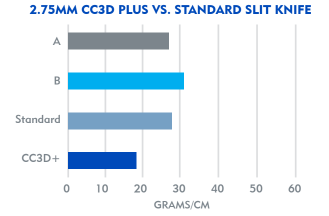




### **Competitive Penetration Force Comparisons**<sup>1</sup>







For more information or to order our CC3DPlus Product, please visit **caliberophthalmics.com** or call **877.991.1110** 

1 Comparative study on file of Sharpoint knives. Average values.

Surgical Specialties Corporation 247 Station Drive, Suite NE1, Westwood, MA 02090 U.S.A. Phone: 610.404.3520 877.991.1110 (U.S.A. and Canada only) Fax: 610.404.4010 All trademarks are property of their respective owners. ©2016 Surgical Specialties Corporation All Rights Reserved SSC-098 Rev1 8/19

### **3D Incision Design**

- Stealth-like tip and thinner blade prevents tenting during incision resulting in superior wound architecture
- Tip design adds vertical dimension, placing less stress on wound margins
- Microbevels provide stability and create a smooth, well-controlled, three-dimensional incision allowing the wound to be more flexible during lens insertion with potentially few intra-corneal tears
- Multi-dimensional incision
- Consistent use of force no matter what size CC<sub>3</sub>D knife



## **CC3D Plus Slit Knives**

### **ORDERING INFORMATION**

ITEM NO.	DESCRIPTION	KNIVES PER BOX
72-1650	CC3D 1.6mm Knife, Angled	6
72-1850	CC3D 1.8mm Knife, Angled	6
72-2050	CC3D 2.0mm Knife, Angled	6
72-2250	CC3D 2.2mm Knife, Angled	6
72-2450	CC3D 2.4mm Knife, Angled	6
72-2550	CC3D 2.5mm Knife, Angled	6
72-2650	CC3D 2.65mm Knife, Angled	6
72-2750	CC3D 2.75mm Knife, Angled	6
72-2850	CC3D 2.85mm Knife, Angled	6
72-3050	CC3D 3.0mm Knife, Angled	6
72-3250	CC3D 3.2mm Knife, Angled	6

