The Blade to Fit The Job

Epredia Microtome and Cryostat Blades:

Obtaining high-quality sections and minimizing wasted tissue relies high-quality microtome and cryostat blades. Epredia[™] blades offer consistency, durability, and performance with blade coatings and angles to match your application.

- Blades designed for various tissues
- High- and low-profile blades compatible with most manufacturers' microtomes and cryostats
- Steeper bevel angle profile facilitates fast ribboning
- Enhanced user safety with unique blade box for loading into Epredia E style microtome blade holders

Discover the difference. Contact your local Epredia Account Executive or visit **epredia.com**

The Ultra Blade Advantage:

Outstanding performance and longevity with the hardest of disposable blades available.

- Manufacturing process produces an edge twice as strong as traditional blades
- Hard PTFE coating provides durability and consistency from blade to blade





Epredia Disposable Blades for Microtomes and Cryostats							
Catalog no.	+ Better + Bester ++ Best	Edge Angle	Soft Tissue	Hard Tissue	Thin Sectioning	Biopsies and Recuts	Cryostat
-ow Profile							
3053835 MX35 Ultra™	Blade featuring a proprietary steel hardening delivering unbeatable longevity, excellent for all types of tissues, including frozen sections.	34°	++	++	++	++	++
) 3052835 MX35 Premier +™	Blade for sectioning hard tissue and high-quality thin sections.	34°	+	++	+	+	+
3051835 MX35 Premier™	Blade for routine application with higher proportion of harder tissues.	34°	+	+	+	++	+
3050835 MB35™ Premier	Blade for routine applications.	34°	+	+	+	+	+
3050822 MB22 Premier™	Steeper angle blade allows users to accurately cut thinner sections faster. Excellent for renal biopsies and lymph nodes.	22°	+		++		++
ligh Profile		1	'	1	1		
3153735 HP35 Ultra™	Blade featuring a proprietary steel hardening delivering unbeatable longevity, excellent for all types of tissue, including frozen sections.	34°	++	++	++	++	++
3150734 HP35™	Blade designed for reliable and high-quality thin sectioning.	34°	+	++	++		
					1		1





Low-Profile Blades - 0.254x8x80 mm

High-Profile Blades - 0.31x14x75.7 mm

© 2023 Epredia. All rights reserved. All trademarks are the property of Epredia and its subsidiaries unless otherwise specified. M44005_A4 R042023

