

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

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

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





Epredia Disposable Blades for Microtomes and Cryostats

Epredia Disposable Blades for Microtomes and Cryostats							
MXS Ulra problem cu pr	Description + Better ++ Best	Edge Angle	Soft Tissue	Hard Tissue	Thin Sectioning	Biopsies and Recuts	Cryostat
Low Profile	Description		0,				
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°	+		++		++
High Profile							
O 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°	+	++	++		
 3051835 MX35 Premier™ 3050835 MB35™ Premier 3050822 MB22 Premier™ High Profile 3153735 HP35 Ultra™ 	Blade for routine application with higher proportion of harder tissues. Blade for routine applications. Steeper angle blade allows users to accurately cut thinner sections faster. Excellent for renal biopsies and lymph nodes. Blade featuring a proprietary steel hardening delivering unbeatable longevity, excellent for all types of tissue, including frozen sections.	34° 22°	+ + +	+++	+ ++	++	





Low-Profile Blades - 0.254x8x80 mm

High-Profile Blades - 0.31x14x75.7 mm

