FOR PRODUCT DETAILS AND COMPLETE SELECTIONS

www.tedpella.com



STURKEY "GOLD" LOW AND HIGH PROFILE DISPOSABLE MICROTOME BLADES

Gold disposable microtome blades are engineered for cutting all types of skin and hard tissue. It is a high performance specialty blade. Its durability and toughness make it ideal for all hard tissue sectioning needs. The longer lasting, more durable cutting edge provides an increase in productivity for histology laboratories with clinical or research application. Ceramic Coated. Available in packages of 50, low and high profile.

27261	Sturkey "Gold" Low Profile Disposable Microtome Blades, Ceramic Coated, Dispenser of 50
	Blades each
27262	Sturkey "Gold" High Profile Disposable Microtome Blades, Ceramic Coated, Dispenser of 50
	Bladeseach



STURKEY "INFINITY" LOW AND HIGH PROFILE DISPOSABLE MICROTOME BLADES

The newest disposable microtome blades released by Sturkey, the "Infinity". The Infinity features a triple faceted, 35 degree cutting edge on an 80mm length blade. It is designed for longevity and performance. It is ideal for all general paraffin and cryostat sectioning. Available in packages of 50, Low and High Profile.

27263	Sturkey "Infinity" Low Profile Disposable Microtome Blades, PTFE Coated, Dispenser of 50
	Blades each
27264	Sturkey "Infinity" High Profile Disposable Microtome Blades, PTFE Coated, Dispenser of 50
	Blades



ENCORE™ LOW AND HIGH PROFILE DISPOSABLE MICROTOME BLADES

Precise edge geometry provides quality, consistent sections. Using ultra-thin gauge steel (0.010"), and a steeper angle to enhance sharpness, Encore™ blades last 48% longer and are 32% sharper than standard disposable microtome blades. A proprietary PTFE coating allows the full 80mm of cutting edge to be utilized.

27233	Encore™ Low Profile Disposable Microtome Blades, PTFE Coated, Dispenser of 50each
27234	Encore™ High Profile Disposable Microtome Blades, PTFE Coated, Dispenser of 50each



TISSUE-TEK® ACCU-EDGE® HIGH AND LOW PROFILE DISPOSABLE BLADES

These blades are reliably sharp and uniformly consistent. Ultrasharp edges have a PTFE resin coating, making it possible to obtain acceptable ribbons sooner and increase section quality. The low profile blades can be used for sections less than 3µm, while the high profile blades are designed for tough materials and sections over 3µm. Sold in USA only.

each	Accu-Edge® 4689 Low Profile Blades, Dispenser of 50	2/235
nser of 50each	Tissue-Tek® Feather® 4980 Low Profile Blades, Disper	27236
)each	Accu-Edge® 4685 High Profile Blades, Dispenser of 50	27237



DURAEDGE® HIGH PROFILE DISPOSABLE MICROTOME BLADES

High quality, hardened stainless steel finely honed and polished for a flaw-free edge, these blades are PTFE coated and available in high profile. A special proprietary process ensures edge quality and promotes durability. Economy high profile blades are ceramic coated, eliminating edge corrosion and enhancing product life.

27241	DuraEdge® 7310 High Profile Disposable Blades, PTFE Coated, Dispenser of 50each
27243	DuraEdge® 7203 High Profile Disposable Blades, PTFE Coated, Dispenser of 50each

©Ted Pella, Inc. 02-16-2018, Printed in U.S.A.



FOR PRODUCT DETAILS AND COMPLETE SELECTIONS

www.tedpella.com



DURAEDGE® LOW PROFILE DISPOSABLE MICROTOME BLADES

New triple facet blades offer superior cutting edge and durability. Quality stainless steel with three angled facets for the ultimate blade sharpness. Uniform PTFE coating reduces friction, eliminates striations and compression. No break-in period required.

27238 DuraEdge® 7223 Low Profile Disposable Blades, Dispenser of 50.....each



SHUR/SHARP™ DISPOSABLE MICROTOME BLADES

Choose from these three disposable microtome blades to meet all your sectioning needs: standard low profile blades for routine thin tissue samples; high profile blades for thicker sections; and heavy duty blades for difficult-to-section samples like uterus.

1	ow Profile Blades, Dispenser of 50each	27230
1	e Blades, Dispenser of 50each	27231
1	Microtome Blades, Dispenser of 35each	27232



INJECTOR-STYLE, STAINLESS STEEL, PTFE-TREATED BLADES

Useful for microtome sectioning and other sectioning applications. Single edge, 20 per dispenser. Length: 38mm (1.5"), Cutting Edge Length: 36.3mm (1.43"), Width: 8mm (0.314"), Thickness: 0.25mm (0.010")

121-4 Injector Blades, PTFE-Treated............dispenser/20



FEATHER® BLADES

Double edge, carbon steel blade. Sharp edges; may be broken in half lengthwise (use eye and finger protection for safety). The preferred cutting blade for the PELCO easiSlicer™.

Length: 42.8mm (1.69"), Cutting Edge Length: 36mm (1.42"), Width: 22mm (0.865"), Thickness: 0.127mm (0.0045")

121-9 Feather® Double Edge Carbon Steel Blades......box/10



DOUBLE EDGE, BREAKABLE STYLE BLADES

PTFE-treated, individually wrapped and bulk packed. Lightly oiled to prevent corrosion.

Length: 42.9mm (1.69"), Cutting Edge Length: 37.1mm (1.46"), Width: 21.7mm (0.855"), Thickness: 0.11mm (0.004")