www.tedpella.com



HISTOSETTE II® BIOPSY & TISSUE CASSETTES

Integral lid, large writing area, 45° angle. Suitable for certain types of cassette labeling instruments. Sold in dispenser boxes of 500.

Histosette II® Biopsy Cassettes		Histosette	Histosette II® Tissue Cassettes	
27157-1	White box/500	27156-1	White box/500	
27157-2	Pinkbox/500	27156-2	Pinkbox/500	
27157-3	Greenbox/500	27156-3	Greenbox/500	
27157-4	Yellow box/500	27156-4	Yellow box/500	
27157-5	Bluebox/500	27156-5	Bluebox/500	



SLIMSETTE™ BIOPSY & TISSUE CASSETTES

acetal resin polymer

These cassettes are more compact and efficient than previous cassettes. They feature a unique recessed cover allowing more cassettes to be stacked in automated cassette labeling machines and increasing the number of cassettes that may be stored in storage cabinets. Slimsette™ Cassettes are molded from high density acetal resin polymer allowing them to sink rapidly. Acetyl resin polymer is compatible for use with histological reagents and solvents. The covers may be opened and closed repeatedly and always relock securely without specimen loss. The front labeling area has a 45° angle. Sold in dispenser boxes of 500.

Slimsette™	M Biopsy Cassettes	Slimsette™	Tissue Cassettes
27454-1	White box/500	27453-1	White box/500
27454-2	Pinkbox/500	27453-2	Pinkbox/500
27454-3	Green box/500	27453-3	Greenbox/500
27454-4	Yellowbox/500	27453-4	Yellow box/500
27454-5	Bluebox/500	27453-5	Bluebox/500



MICROMESH™ ONE COMPARTMENT BIOPSY CASSETTES

polypropylene

1676 square openings allowing for greatly improved fluid exchange without having to use biopsy pads. 27mm compartment, is perfect even for needle biopsies. The cover does not protrude above the cassette, a great space-saving feature allowing more cassettes to be stacked in automatic labeling machines and tissue processors. 45° angle writing area.

Micromesi	h™ 1-Compartment Biop	osy Cassettes
27150-1	White	case/1000
27150-2	Pink	case/1000
27150-3	Green	case/1000
27150-4	Yellow	case/1000
27150-5	Blue	case/1000



MICROMESH™ & MICROSETTE I® MULTI-COMPARTMENT **BIOPSY CASSETTES**

polypropylene

Micromesh™ Cassettes have 4 compartments measuring 13mm each. Microsette I® Cassettes have 6 compartments measuring 7 x 12mm each. No biopsy pads needed, maximum fluid exchange and proper draining.

Micromesh™ 4-Compartment Biopsy Cassettes		Microsette	Microsette I® 6-Compartment Biopsy Cassettes		
27165-1	White case/1000	27146-1	White box/250		
27165-2	Pink case/1000	27146-2	Pinkbox/250		
27165-3	Greencase/1000	27146-3	Greenbox/250		
27165-4	Yellowcase/1000	27146-4	Yellow box/250		
27165-5	Bluecase/1000	27146-5	Bluebox/250		

www.tedpella.com



MACROSETTE® CASSETTES

acetal polymer, with covers assembled

Disposable cassette especially designed to hold larger specimens with a maximum thickness of 10mm during embedding and storage. Packed in dispenser box of 250.

27166 Whitebox/250	50
--------------------	----



NYLON BIOPSY BAGS

Made for the processing of small pathology tissue samples and cytology aspirates. Tissue samples are placed or filtered into the biopsy bag. The bag is then placed into a tissue cassette and processed as normal. Biopsy bags prevent the loss of small tissue samples and are available in three sizes.

27154-5	Biopsy Bags,	30 x 50mm	box/100
27154-6	Biopsy Bags,	45 x 75mm	box/200
27154-7	Biopsy Bags.	75 x 95mm	box/500



PELCO® STAINLESS STEEL **BASE MOLDS**

High quality, yet economically priced stainless steel base molds for use with all standard tissue and biopsy cassettes. The reusable molds are 5mm deep and have extended legs for improved stability. Smooth stainless steel surface and rounded corners facilitate easy

removal. Flat base for maximum heat/cold exchange.

27280	7 x 7 x 5mm pkg/12
27281	15 x 15 x 5mmpkg/12
27282	24 x 24 x 5mm
27283	30 x 24 x 5mm
27284	37 x 24 x 5mm



BIOPSY FOAM PADS

polyester urethane foam

Prevent tissues from being lost during processing. Made of cellular polyester urethane foam which is always verified for consistency throughout in order to achieve optimum solvent flow. Biopsy

samples are sandwiched between two foam pads and are placed either in tissue capsules or cassettes with metal or plastic lids.

27154-1	Cassette Biopsy Foam Pads, 30.2 x 25.4 x 2mm pkg/1000
27154-2	Small Capsule Biopsy Foam Pads, 25.4 x 2mm pkg/1000
27154-3	Large Capsule Biopsy Foam Pads 34.55 x 2mm pkg/1000



STAINLESS STEEL BASE MOLDS, TISSUE-TEK®

for use with embedding rings

Reusable. Stainless steel. Embedding rings will fit all sizes. Available in 6mm, (1/4") and 12mm, (1/2") depth. 12 molds per case. Sold in USA only.

cas	190 16 x 16 x 6mm	27190	
cas	191 22 x 22 x 6mm	27191	
cas	192 32 x 25 x 6mm	27192	
cas	193 38 x 25 x 6mm	27193	
cas	194 22 x 22 x 12mm	27194	
cas	195 32 x 25 x 12mm	27195	
cas	196 38 x 25 x 12mm	27196	



DISPOSABLE BASE MOLDS - SERIES 27147

Disposable base molds offer ease and convenience of operation. They are inexpensive enough to be discarded after use, yet strong enough to be reused. Made of PVC, they offer excellent thermal exchange. Smooth interior finish and rounded corners facilitate removal.

27147-1	7 x 7 x 5mm	box/500
27147-2	15 x 15 x 5mm	box/500
27147-3	24 x 24 x 5mm	box/500
27147-4	30 x 24 x 5mm	box/500
27147-5	37 x 24 x 5mm	box/500
27147-6	37 x 24 x 10mm	box/500