CASSETTES



M502

MICROSETTETM I

Biopsy Processing / Embedding Cassettes

Made of acetal

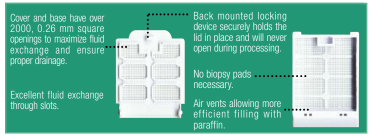
Biopsy pads are no longer necessary with these innovative disposable plastic biopsy cassettes with a large compartment measuring 25 x 30 mm. Perfect even with needle biopsies since mesh holes have a diameter of only 0.26 mm while still allowing for maximum fluid exchange and drainage. Molded from a special high density polymer, these patented cassettes keep specimens safely submerged in liquid and are resistant to most histological solvents. They can be opened and closed as often as necessary and they always relock securely without danger of specimen loss. Available in 11 colors. Anterior writing area is at a 45° angle to make the cassette more suitable, to be used with certain types of cassette labeling instruments

Each case contains four dispenser boxes of 250 cassettes with covers assembled.





Anatomy of a Microsette™ I



Biopsy Cassette with one compartment	Biopsy Cassette with six compartments			
Cat. #	Cat. #	Color	Qty/Pk	Qty/Cs
M502-2	M503-2	White	250	1000
M502-3	M503-3	Pink	250	1000
M502-4	M503-4	Green	250	1000
M502-5	M503-5	Yellow	250	1000
M502-6	M503-6	Blue	250	1000
M502-7	M503-7	Peach	250	1000
M502-8	M503-8	Tan	250	1000
M502-9	M503-9	Gray	250	1000
M502-10	M503-10	Lilac	250	1000
M502-11	M503-11	Orange	250	1000
M502-12	M503-12	Aqua	250	1000

Fluo Pink, Fluo Green and Fluo Yellow are also available. Minimum quantities apply. Contact us for more details.

M503

MICROSETTETM I

Biopsy Processing / Embedding Cassettes

Made of acetal

This model can hold up to six tissue specimens, each one placed in its own $7 \times 12 \text{ mm}$ ($1/4 \times 7/16 \text{ in.}$) compartment, numbered from 1 to 6.

No biopsy pads necessary. Cover and base have over 2000 square openings to maximize fluid exchange and ensure proper drainage. Approximately 170 holes (each having a diameter of 0.26 mm) per compartment.

Each case contains four dispenser boxes of 250 cassettes with covers assembled.



