### Advancing Cancer Diagnostics Improving Lives



# Surgipath Tissue Cassettes

Surgipath offers a wide variety of Cassette options

- Multi-Cassettes
- Biopsy Cassettes
- Processing Cassettes
- Super Cassettes



## **Surgipath Tissue Cassettes**



#### Surgipath Multi-Cassettes

Subtle but important changes have been made to the Surgipath multi-cassettes which improve handling and workability. Raised nibs on each lid keep cassettes apart during processing to ensure thorough fluid exchange. We have enlarged our opening tab and rounded it, thereby making it easier to open. The unique swivel-hinge design allows the lid to be removed and replaced on the cassette base as often as desired without breakage. Available in fourteen colors.

#### **Surgipath Biopsy Cassettes**

The biopsy cassette is designed to allow for processing of most small specimens without the need to use foam inserts or lens paper. The 1mmx1mm square holes permit complete fluid exchange and thorough paraffin infiltration. We have also added the nibs to the cassette lids and the enlarged opening tab. Available in fourteen colors.

#### **Surgipath Processing Cassettes**

The Surgipath processing cassette is precision molded using a solvent resistant plastic. It offers a three sided textured writing surface. They are compatible with all currently available metal lids and base molds. Available in fourteen colors.

#### **Surgipath Super Cassettes**

This oversized cassette will allow processing and embedding of large sections of brain, eyes, intact joints, some whole animal organs, and other larger specimens. They are ideal for veterinary and research pharmaceutical labs. Available in eight colors.

#### For More Information,

#### **Call Your Local Sales Representative**

Leica Biosystems Richmond, Inc. Tel. 815-678-2000 CS 800-225-3035 Leica Biosystems Canada Tel. 204-632-7150 800-665-7425

Copyright © 2018 Leica Biosystems Richmond Inc. All rights reserved. Surgipath is a trademark of Leica Biosystems and its affiliates. LEICA and the Leica Logo are registered trademarks of Leica Microsystems IR GmbH.