# **Shandon Cytoslides**

## **General Features**

- Specimen area is outlined for rapid location during screening
- Made from fine white glass, manufactured to high quality standards
- Slides are pre-cleaned, thin, flat, and feature finely ground edges.

### **Coated Cytoslides**

- Eliminate the need for albumin coating procedures
- Save labor and resource time
- Coated adhesion Cytoslides are designed to secure cytology preparations
- · Coating features a chemistry based on silane

Contact your sales representative for more information.



#### **Shandon Single Cytoslides**

- Improve processing and visualization of small-volume specimens with Shandon<sup>™</sup>
  Single Cytoslides<sup>™</sup>, for use with EZ Single Cytofunnels
- Slides feature a white tab and 13 mm diameter ring that defines the cell display area to allow for efficient and rapid location
- Uncoated single 13 mm ring Cytoslides are available with the ring on front or back of slide
- Coated single 13 mm ring Cytoslides feature the ring on the back of slide only



#### **Shandon Double Cytoslides**

- Use Shandon<sup>™</sup> Double Cytoslides<sup>™</sup> with EZ Double Cytofunnel Chambers
- Slides feature a blue tab and two blue 13 mm diameter rings that define the cell display area to allow for efficient and rapid location
- Each specimen is displayed within a numbered ring marked as 1 or 2 that corresponds with the Cytofunnel chamber
- Uncoated and coated double 13 mm ring Cytoslides are available with the rings on back of slide only



#### **Shandon Mask Cytoslides**

- Mask out UV light to restrict microscope viewing to the specimen with Shandon<sup>™</sup> Mask Cytoslides<sup>™</sup>
- Shandon Mask Cytoslides are used for immunofluorescence and feature white tabs
- Single Mask Cytoslide features a black mask printed on front of slide with one 13 mm well
- Double Mask Cytoslide features a blue mask printed on front of slide with two 13 mm numbered wells

Contact Us | www.epredia.com 153