



BIOHAZARD BAG

Our Biohazard Specimen Bags incorporate ziplock or adhesive specimen compartment and ocument pouch. It protects health care workers from specimen leaks while keeping its contents freerom contaminants such as dirt onoisture. Each bagis imprinted with the universal biohazard symbol.

TYPF:

- •Ziplock
- Adhesive: Tamper Evident Sizes: 6x9 inches
- •Autoclavable Trash Bag Size: 24x16 inches



FACEMASK WITH SHIELD

High quality mask with attached eye shield to protect against accidental sprays or splashes. The shield is fog free and distortion free for clearer viewing and face protection during procedures.



PAP SMEAR KIT

A Pap Smear, also called ap Test, is a procedure doctor uses to test for cervical cancer in women. It can also reveal changes in cervical cells that may turn into cancerlater. The test is done in a doctor's office or clinic which usually takes about 10 to 20 minutes. Each pack consist of the Brush, Cervical Scraper, Single Frosted Slide and Swab.

CERVICAL BRUSHES

The brush collects all cells essential for tracing the eastyages of cervical cancer.

Broom Type (Purple Handle, Soft Flexible Brush)

Bullet Shaped Top (White Handle, Nylon Floss Material)

SAMPLE CUPS AND CUVETTES

For use on various laboratory chemistry analyzers.



HITACHI

- Designedor use on automated instrumentation including the Hitachi®, Elecsys®, Collategra® and Core® analyzers.
- They are made to exact specifications and provide excellent optical clarity
- Dimensions: 17mm x 37mm
- Material: Polystyrene (PS)
- Autoclavable: No
- Brittleness Temperature: 20°CMaximum Temperature: 90°C
- Volume Capacity: 3ml



BECKMAN SAMPLE CUP

- Designed for use on the Beckman®, Cx® series and Bayer® ADVIA® Workcell analyzers
- Capacity: 2mL
- Material: Polystyrene (PS)
- Autoclavable: No
- Sterility: Non-sterile



SYSMEX SAMPLE CUP

- •Sysmex sample cup is designed fase on the Sysmex® CA 50, 500, 1000,500 and 5000 analyzers
- Capacity: 2mL
- Material: Polystyrene (PS)
- Autoclavable: No
- Sterility: Non-sterile