

B720-8

ANALYZER CUPS FOR
HITACHI SYSTEMS 705-706-712

Made of polystyrene

Capacity: 2 ml. Diameter: 12.5 mm.

Packaged in bags of 1000, case of 10,000



B720-40

FIBRIN CUPS

Made of polyethylene

Precision molded for constant volume and uniform heat transfer.
Capacity: 1.3 ml Packaged in bags of 1000, case of 10,000

C200G

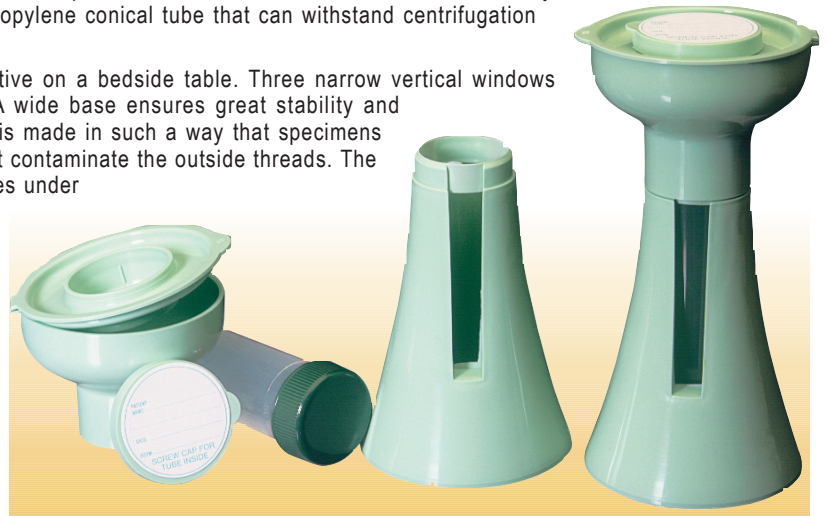
SputEm™ SPUTUM COLLECTION SYSTEM

Made of polypropylene

The ideal way to collect, carry and process biological samples. The unit features a base which already incorporates a removable sterile 50 ml graduated polypropylene conical tube that can withstand centrifugation up to 5000 rpm, or 3000 g.

Available in a light green color, this unit is most attractive on a bedside table. Three narrow vertical windows allow the contents of the tube to be discreetly seen. A wide base ensures great stability and prevents tipping of the unit. The large collection funnel is made in such a way that specimens fall directly into the graduated centrifuge tube and do not contaminate the outside threads. The centrifuge tube screw cap is being kept sterile at all times under the snap cap on top of the funnel.

A patient label is already affixed on top of the unit and can easily be transferred to the tube before leaving for the laboratory. The base can be used as a support during transit. Each unit is sterile and individually wrapped.



Cat. #	Color	Qty/Cs
C200G	Green	72

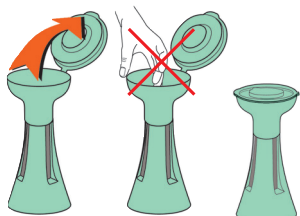
Using the SputEm™ is efficient and simple as demonstrated below

BEFORE COLLECTION

- 1 • Remove from package.
• Fill out patient label.



- 2 **Instruct patient on how to use:**
 - Lift the hinged lid.
 - Avoid touching inside of funnel.
 - Close lid after each use.



AFTER COLLECTION

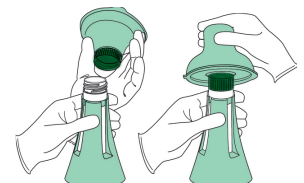
- 1 • Remove patient label and set it aside.
• Remove snap cap to expose sputum tube threaded cap.



- 3 • Squeeze middle part of Sputum Collection System and screw tube into threaded cap.
• Discard funnel top.



- 2 • Remove funnel top and invert over tube.



- 4 • Place patient label on side of tube.
• Place tube in its base and send to lab.

