

Containers, sputum



76

For sampling and transport of diagnostic specimens.

- Sputum container CE marked for in-vitro diagnostic use
- Low profile container can be shipped by normal mail
- Containers comply with 95kPa test described in UN packaging instructions 602/650 for transport of infectious substances and diagnostic specimens
- Large opening facilitates secure sample placement
- Lowered centre of lid facilitates scraping off samples when the lid is removed
- Ribs on lid and container for easy grip
- One container turned upside down can work as an opening tool in analytic labs for other containers
- Special construction for removal of the sputum container from the transport container



A light pressure on the lid causes the sputum container to tilt allowing it to be easily removed from the transport container.



One container turned upside down can work as an opening tool.



Concave lid can be used to scrape sample if stuck to the lid after the transport.

Catalogue No	Alt. No	Description	Dimensions, external, mm	Total volume, mL	Sterile, Yes/No	Inner pack qty	Pack qty
DIS-989-350F	560623	Sputum container with screw cap	71 (dia.) x 23.5	24	Yes	8	192
DIS-989-360C	561077	Sputum container kit: Sputum container with screw cap plus grey transport container with snap cap	80 (dia.) x 28.5	-	Yes	5	100
DIS-989-365P	569746	Sputum container kit: Sputum container with screw cap plus grey transport container with snap cap and adsorbent material	80 (dia.) x 28.5	-	Yes	5	100
DIS-989-430H	549263	Transport container with snap cap (not CE)	80 (dia.) x 28.5	-	No	150	150

Biopsy bags, Thermo Scientific Shandon



50

- Convenient specimen storage
- Allow unrestricted fluid movement around tissue
- Two types available: nylon; acid resistant
- Reduce risk of small specimen loss
- Reduce reagent carry-over and pressure artifact often found with sponges
- Peel-open bag conveniently exposes specimen for rapid removal
- Acid resistant biopsy bags feature all the benefits of nylon biopsy bags, plus offer acid-resistance for decalcification



Small biopsy bag measures 31mm x 43mm.

Medium biopsy bag measures 45mm x 65mm.

Large biopsy bag measures 75mm x 85mm.

Catalogue No	Alt. No	Description	Pack qty
SD6774014	6774014	Nylon biopsy bag, small	200
SD6774015	6774015	Nylon biopsy bag, small	500
SD6774010	6774010	Nylon biopsy bag, small	1,000
SD6774012	6774012	Nylon biopsy bag, medium	200
SD6774013	6774013	Nylon biopsy bag, medium	500
SD6774009	6774009	Nylon biopsy bag, medium	1,000
SD6774011	6774011	Nylon biopsy bag, large	500
SD6774051	6774051	Acid-resistant biopsy bag, small	250
SD6774050	6774050	Acid-resistant biopsy bag, medium	250
SD6774052	6774052	Acid-resistant biopsy bag, large	250

All products are for research use only, unless otherwise indicated.