

Typenex® Medical offers a complete collection of Transport Tubes to safely store, handle, and transport biological materials. Our portfolio is designed with quality components and various features to suit your unique process.



Transport Tubes



Transport Tubes







Features and Benefits

Thoughtful Design — Freestanding tube made with translucent polypropylene and radiation-resistant materials.

Easy to Use — Frosted writing area and molded-in graduations for effortless labeling and identification.

Safe Transit — Shatterproof and leakproof up to 95 kPa.1

Ordering Information

Product Code	Description	Size	Sterility	Tube and Cap	Units/Case
TC0101	Transport Tube 5 mL	16 x 56.5 mm	Gamma Sterilized	Packaged Separately	1000
TC0102	Transport Tube 5 mL	16 x 56.5 mm	Gamma Sterilized	Assembled	1000
TC0201	Transport Tube 10 mL	16 x 94 mm	Gamma Sterilized	Packaged Separately	1000
TC0202	Transport Tube 10 mL	16 x 94 mm	Gamma Sterilized	Assembled	1000
TC0101XNS	Transport Tube 5 mL	16 x 56.5 mm	Non-Sterile	Packaged Separately	1000
TC0102XNS	Transport Tube 5 mL	16 x 56.5 mm	Non-Sterile	Assembled	1000
TC0201XNS	Transport Tube 10 mL	16 x 94 mm	Non-Sterile	Packaged Separately	1000
TC0202XNS	Transport Tube 10 mL	16 x 94 mm	Non-Sterile	Assembled	1000

¹Leakproof up to 95 kPa per the BS EN 14254 testing requirement.

Transport Tubes are made in China and manufactured for Typenex[®] Medical.

Visit www.typenexmedical.com or call 866.897.3639 to learn more.







