



## Pathology Sample Transport Container

Safe Transportation of samples via air, sea, and land

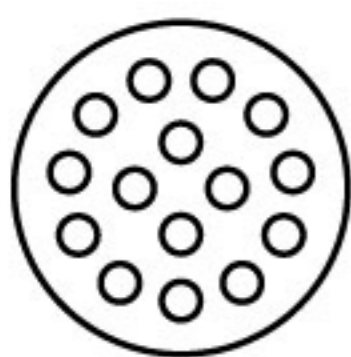
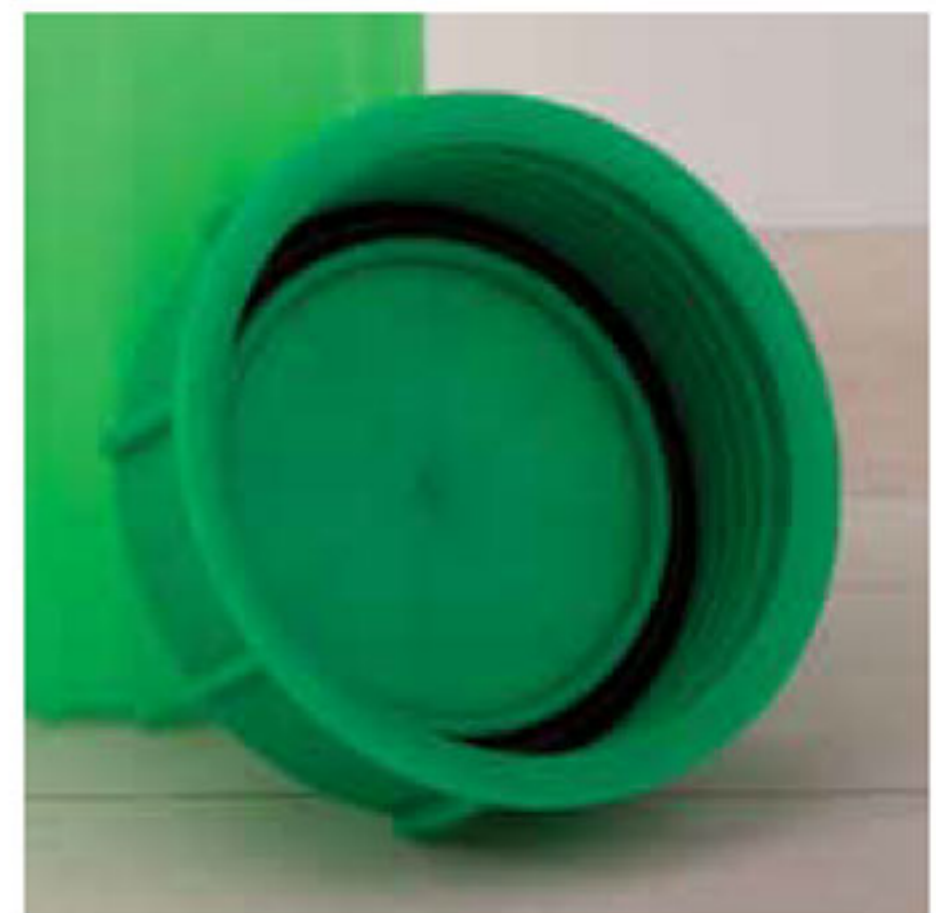
P.I.P. Pathology Sample Transport Container is the ideal equipment for transporting samples to long distances. Samples can be placed in this container within or without tubes. Because of its structure, atmospheric pressure does not influence the contents and can also be put in the plane's cargo. This container can be used in land and sea transport as well.

It has a screw-top lid and the EPDM O-ring inside the lid prevents leakage. This container is made from polypropylene and is very rigid. These containers are autoclavable, freezable, and resistant to common laboratory acids and chemicals. Their dimensions allow user to place them inside Cool Box or different fridges while handling thermo sensitive samples.

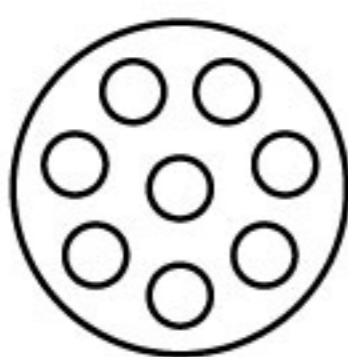
GS1 Code	Model	Depth × Diameters	Capacity
6260807501122	Without inner holders	145 mm × φ 65 mm	380 ml
6260807503485	With 5 inner holders	145 mm × φ 65 mm	380 ml

There are 5 different models of inner holders designed to provide more safety and a better arrangement of different test tubes. These holders are made from EPE (Expanded Polyethylene).

GS1 Code	Model	Well Diameter	No. of Wells	Tubes and Containers
6260807502044	15-well	φ 7.5 mm	15	0.2 to 0.8 ml microtubes, tubes and microtubes with diameters up to 8 mm
6260807502037	8-well	φ 12 mm	8	12 × 100 tubes, round bottom tubes, 1.5 to 2 ml microtubes, tubes with diameters up to 12 mm
6260807502051	5-well	φ 16 mm	5	16 × 100 tubes, CBC tubes, 15 ml conical tubes, tubes with diameters up to 16 mm
6260807502068	4-well	φ 20 mm	4	Tubes with diameters up to 20 mm
6260807502075	3-well	φ 28 mm φ 15 mm	1 2	16 × 100 tubes, CBC tubes, 15 ml conical tubes, tubes with diameters up to 16 mm



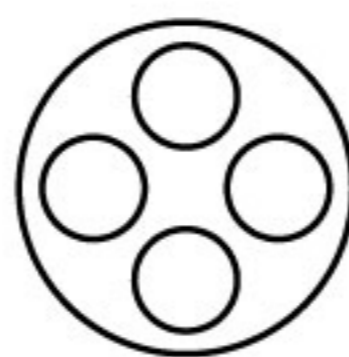
15 - well



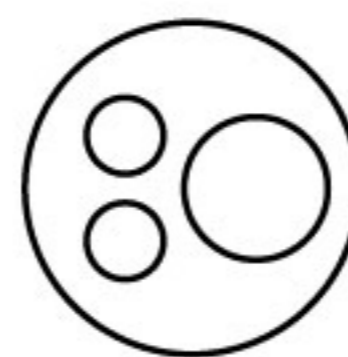
8 - well



5 - well



4 - well



3 - well