



## LA.BOX

### Safe transportation of biological samples

Regarding the hazards that medical and laboratory samples can cause for people and environment, any biological samples from laboratories, hospital departments, or clinics should be transported leaving no leakage. In this case, either protection of the integrity and quality of samples, or prevention of any surrounding contamination have the same importance. Therefore, different regulations have been set by international organizations and countries for air, sea, and land transportation. According to the IATA regulations,

for air transport of materials classified under UN3373, specific containers are required. These containers should have first packing, second leak proof packing, and durable outer packing. P.I.P. LA.BOX is an ideal product according to IATA standards for transporting biological samples. LA.BOX is lightweight and provides safe and easy transportation of samples, with two-layered packing and foam tube rack. Besides, there is a special slot for documents and the variety of colors facilitates classification.

#### Properties:

- Optimum stability of the box in the open position
- Visibility of sample tubes with transparent internal lid
- Inside of outer lid usable as sampling preparation tray
- In accordance with the international standards and regulations
  - Two-layered packing
  - Sturdy Polypropylene body
  - Secondary leak proof polycarbonate lid with PVC O-ring
  - With latch to avoid unintended opening of the lid



GS1 Code	Appropriate for	No. of Wells	Well Diameter	Dimensions (mm)
6260807502310	Different tubes with 17-18 mm	1	φ 17 mm	206 × 127 × 47
	Needle	1	φ 7 mm	
	10 ml tubes, 12-14 mm tubes	1	φ 13 mm	
	5-7 ml tubes, 10-12 mm tubes	6	φ 11 mm	

\* For more information about the classification of dangerous chemicals under IATA (International Air Transport Association) packing, visit [www.medpip.com](http://www.medpip.com)



Foam tube rack