

#### **READY TO USE**

For the handling of potentially contaminated samples

Collect samples on location

Work in an inert atmosphere

**Reveal fingerprints** 

Protection from spattering during biopsies

Perform tasks while sheltered from dust and moisture

# **Pyramid** Transportable glove enclosure

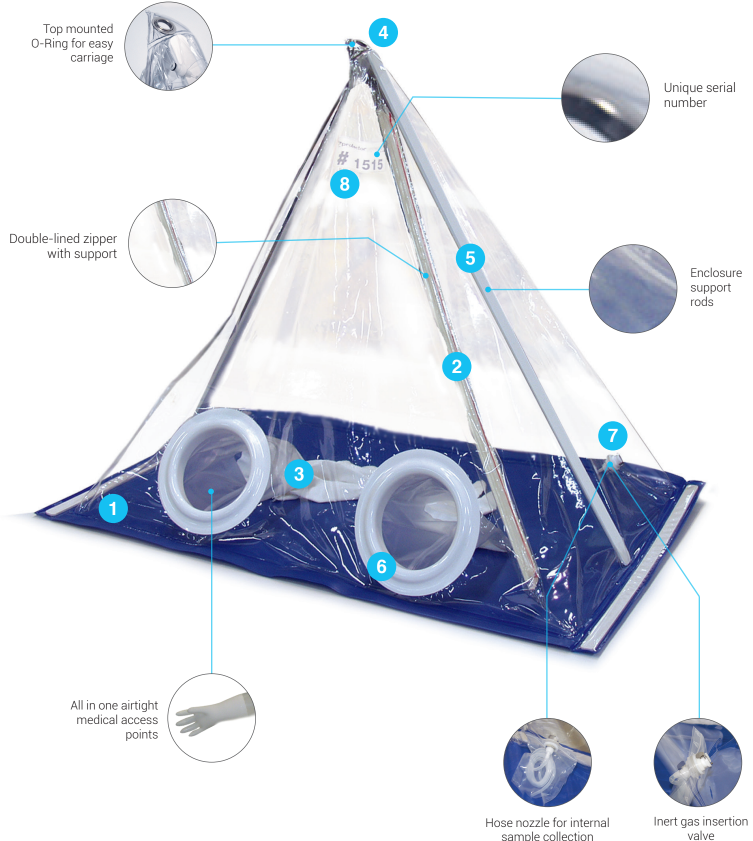
Deploy, sample, inspect while being protected



The Pyramid portable glove bag is designed to protect the user during the collection, transportation, investigation, and storage of samples or evidence.







Hose nozzle for internal sample collection



7

8

### **Technical characteristics:**

- Enclosure and base made of flexible PVC assembled by high frequency welding to guarantee optimal airtightness.
- 2 Resealable zipper opening, fastener with double lip zip mechanism for optimal air-tightness.
- 3 PVC medical gloves assembled by high frequency welding.
- 4 High resistance top mounted o-ring piece for easy carriage and storage of the enclosure.
- 5 Support rods for maintaining the enclosure upright during manipulations
- 6 Arm openings equipped with cuffs on arm sleeves for better rigidity during handlings.
  - Gas insertion valve for inert gas applications (nitrogen). Inflation of the enclosure for normal use at 2,5 mm Hg.
  - Each enclosure is identified by a serial number for tracability.



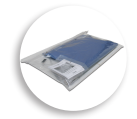
# Easy to set up and use in the field or lab

It is a multi-function disposable glove bag made of high-quality transparent PVC. Assembled in a few seconds, it can be used anywhere. The slanted shape of the enclosure provides an ergonomic working position for the user.



**Optimal airtightness** 

Each Pyramid is factory-tested to ensure an airtight seal by inflating with compressed air at a pressure of 2.5 mm Hg. Once tested, it is given a serial number and a certificate to ensure safety.



Easy transport Folds into an easy-to-carry size.

## Examples of use



On a car



On a wall



For laboratory investigations on a bench



For storage

# **Specifications**





Model description	Captair Pyramid	
Width (mm/inches)	Depth (mm/inches)	Height (mm/inches)
860 (337/8)	560 (22)	725 (281/2)

### Technical specifications

Enclosure and base	Flexible PVC, assembled by high frequency welding	
Fastener	Double lined zipper (600 mm / 235/8 in)	
2 arm openings	Rigid PVC (115 mm / 4 <sup>1/2</sup> in )	
Grommet	16 mm / 5/8 in	
Operating temperature	-25°C +45°C / -13°F +113°F	
Weight	1.55 kg / 3.42 lbs	

#### Features

Gloves	Chemical Resistant Butyl rubber with PVC sleeves	
Serial number	Unique reference number for better traceability	
Valve	Gas insertion valve	

France +33 (0) 2 32 09 55 80 | ventes@erlab.net Germany 0800 330 47 31 | export.north@erlab.net

United States +1 800-964-4434 | captairsales@erlab.com United Kingdom Italy +44 (0) 1722 341 940 | export.north@erlab.net +39 (0) 2 89 00 771 | export.south@erlab.net

China +86 (0) 512 5781 4085 | sales.china@erlab.com.cn

Spain +34 936 732 474 | export.south@erlab.net X erlab

www.erlab.com