

## P-Pod (PPOD)- Urine Collection Device Data sheet

The P-Pod is an innovative, fully biodegradable mid-stream urine collection device designed to revolutionize sample collection workflows in healthcare settings.

The P-Pod drastically reduces plastic waste and carbon emissions whilst maintaining clinical standards.

Made in the U.K from cardboard based materials, this flat packed , push-up solution offers healthcare providers a sustainable alternative that aligns with environmental goals and net-zero targets

**Features:**

**Space-Efficient Design** - 90mm x 130mm x 2mm, the P-Pod occupies minimal storage space in clinical settings.

**User-Friendly Assembly** - The innovative push-up design ensures quick and easy assembly.

**Sustainable Materials** - Manufactured from fully biodegradable and recyclable cardboard-based materials

**Product Details:**






Dimensions: 90mm x 130mm x 2mm  
 Dimensions erected: 50mm x 50mm x 90mm  
 Capacity: 90ml (+/-5%)  
 Sterile: No  
 CE Certificated: No  
 Manufactured: UK

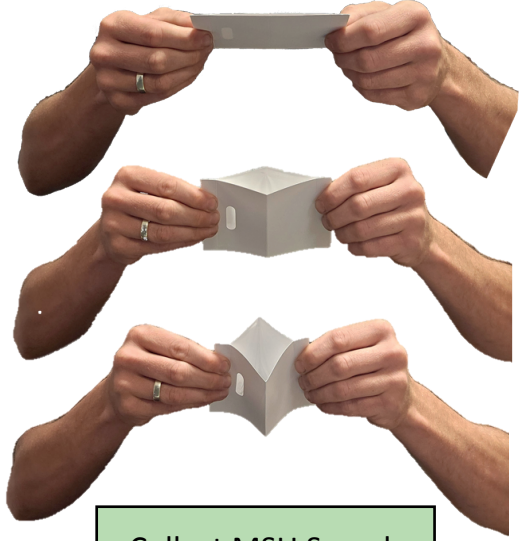
**Pack Details:**

Units Per Pack: 1,000  
 Pack Dimensions: 450mm x 220mm x 260mm  
 Pack Weight: 7.00kg

**Storage Instructions:**

Store in dry conditions, away from direct sunlight. Always inspect product prior to use and do not use if damaged.

	This product has not been sterilised
	Single use, do not reuse
	KEEP DRY
	Store between 15-25°C temperature.
	Do not use the product if the box is damaged.



Collect MSU Sample

