

ISO9001 & ISO13485 & ISO11137

Product Name:	Transport Tube			
Product Application:	Transport tubes are used in multiple sectors of the laboratory market, including medical, hospital, environmental, independent testing, food testing, and biological			
	research labs. Used to store, transport or freeze samples. After being preserved in			
	different solutions, the collected tissue samples can be used for subsequent PCF			
	extraction and detection, or for culture if necessary. Products are suitable for sampling of virus, as well as mycoplasma, chlamydia, ureaplasma, etc.			
Product Materials:	Polypropylene, PP (Tube) + HDPE (Cap)			
product Specifications:	Temperature range: stored at room temperature			
	Shelf life: 3 Years after date of production ( ensure package is in good )			
Sterilization:	Yes.			
	Sterilized by E-beam, Sterility Assurance Level: SAL=10 <sup>-6</sup> . The product has been			
	irradiated and dosimetrically released based on ANSI/AAMI/ISO 11137			
BSE/TSE:	These products are deemed animal free.			
Performance Testing:	Each manufacturing lot is sampled and tested in accordance with standard operating			
	procedures.			
	Appearance inspection: qualified Negative pressure test: qualified			
	Freeze testing: qualified Packaging inspection: qualified			
Features	1. Vials are made of polypropylene which meets USP Class VI standards.			
	2. Self-standing: the vial placed on the lab workbench steadily even without a base.			
	3. Electron Beam Sterilization, SAL=10-6: safe, fast, environment-friendly, no chemical			
	residues.			
	4. 100,000-level Clean Workshop Production, DNase-free, RNase-free, pyrogen-free,			
	endotoxin-free.			
	5. Withstand temperature range: Approx196°C to 121°C.			
	6. Excellent sealing performance, no leakage under pressure of -95Kpa, ensuring safe			
	and effective air transportation.			
	7. Vials are available in 5 mL/10 mL sizes.			
	8. Available in 2 cap designs: usual screw cap and double-threaded cap.			
	Double threaded tube cap:			
	<ul> <li>The thickened and leak-proof design meets the most stringent biosafety</li> </ul>			
	requirements.			
	• Precision mold making, close the gap between the lid and the inner wall of the pipe,			
	excellent sealing.			
	<ul> <li>Double thread, increased pitch, shorter thread running, easier screw cap.</li> </ul>			

Oversea

NEST USA (New Jersey/ Phoenix) NEST scientific 株式会社 (Yokohama,Japan) NEST Scientific Europe B.V (Netherlands) Nest Scientific (MENA) FZE (Sharjah, United Arab Emirates)

## **DATA SHEET**

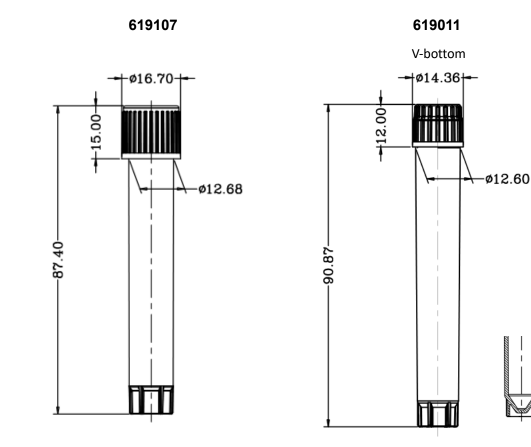


ISO9001 & ISO13485 & ISO11137

## **Product Range**

Cat. No.	Product Description	/Pack	/Case
619011	5mL, with caps on, V-bottom	50	1000
625001	10mL, with caps on	50	1000
619107	5mL, with double-thread, caps separated	200	1000
625007	10mL, caps separated	200	1000

## **Technical Drawing**



 
 Head Office
 No. 530, Xida Road, Meicun Industrial Park, Xinwu District, Wuxi, Jiangsu, China
 Oversea

 Tel: +86+ 510-6800 6788
 Email: info@nest-wuxi.com

 Online: www.cell-nest.com

NEST USA (New Jersey/ Phoenix) NEST scientific 株式会社 (Yokohama,Japan) NEST Scientific Europe B.V (Netherlands) Nest Scientific (MENA) FZE (Sharjah, United Arab Emirates)

5mL Tube

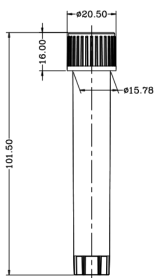




ISO9001 & ISO13485 & ISO11137

10mL Tube

## 625001/625007



**Product Picture** 



 
 Head Office
 No. 530, Xida Road, Meicun Industrial Park, Xinwu District, Wuxi, Jiangsu, China

 Tel:
 +86+ 510-6800 6788
 Email: info@nest-wuxi.com

 Online:
 www.cell-nest.com
 Email: info@nest-wuxi.com
 Oversea

NEST USA (New Jersey/ Phoenix) NEST scientific 株式会社 (Yokohama,Japan) NEST Scientific Europe B.V (Netherlands) Nest Scientific (MENA) FZE (Sharjah, United Arab Emirates)