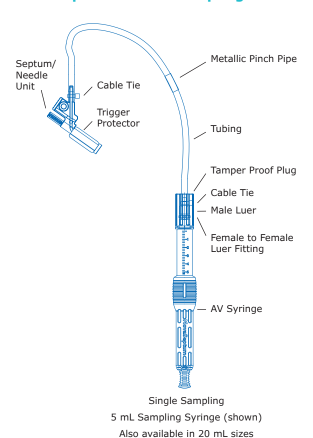


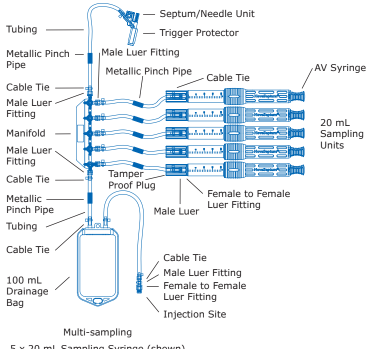
# NovaSeptum® GO AV Accurate Volume Sampling Unit

#### **Product Description**

The NovaSeptum® GO AV Sampling Unit is intended for applications where small and accurate volumes are required. This sampling unit is available with a 2 mm needle for sampling and must be used with a NovaSeptum® GO holder. For single-use only, it is important to note that the needle may only penetrate the septum once to ensure proper sealing. A certificate of quality is available on our website.

#### **NovaSeptum® GO AV Sampling Unit Configuration**





 $5 \times 20$  mL Sampling Syringe (shown) Also available in  $5 \times 5$  mL sizes

#### **Specifications**

Materials of Constructi	ion		
Sampling Unit	Polycarbonate Medical grade, platinum-cured silicone Medical silicone fluid		
Septum	Medical-grade platinum-cured silicone		
Septum Body	2 mm blue polyester		
Septum Cannula	ASTM® 316 L stainless steel		
Tubing	Medical grade, platinum-cured silicone Medical grade, Thermoplastic Elastomer (drainage bag only)		
Metallic Pinch Pipe	Nickel-plated brass		
Male Luer Fitting, Female Luer Fitting	PVDF (Polyvinylidene Fluoride)		
Cable Tie	Nylon		
Washer	Stainless steel		
Injection Site	Polycarbonate/Polyisoprene		
Trigger Protector, Tamper Proof Plug	Polypropylene		
Safety Ring (For autoclavable single units)	Stainless steel		
Multi-sampling			
Manifold	Polysulfone/Polyethylene		
Drainage Bag	Polyethylene film/PureFlex™ film		
Dimensions			
Accuracy	± 5% of maximum volume		
Graduations	0.2 mL (5 mL size) – 1 mL (20 mL size)		
Environmental			
Maximum Pressure Conditions* Operating Temperature	Withstand 0.50 bar (7.25 psi) at 25°C (77°F)		
	Single 5mL: -80 to 134°C (-112 to 273°F)		
	Single 20mL: -80 to 121°C (-112 to 250°F)		
	Multi: -20 to 50°C (-4 to 122°F)		
Autoclave Guidelines	5 mL units may be autoclaved for one cycle of 60 minutes at 134°C.		
	20 mL units may be autoclaved for one cycle of 60 minutes at 121°C.		
Traceability	The product and packaging label includes the catalogue and lot number as well as the expiration date.		
Sterilization	Beta Irradiation (e-beam) minimum 25 kGy according to ISO® 11137		
Component Material Toxicity	All wetted component materials meet the criteria for Class VI testing based on USP <88> Biological Reactivity, in vivo.		
Endotoxin Level	< 2.15 EU/device for all wetted components		
Assembly	This product is manufactured in a clean room environment complying with class 8		

Packaging	Single sampling units (5 mL): five sampling units are packaged in one double bag. Five of these double bags are packaged in a single bag. Two of these single bags are packaged in a cardboard box.	
	Single sampling units (20 mL): five sampling units are packaged in one double bag. Four of these double bags are packaged in a single bag. Two of these single bags are packaged in a carboard box.	
	Multi-sampling units: one sampling unit is packaged in one double bag. Five of these double bags are packaged in a single bag and then in a cardboard box.	

 $<sup>^{*}</sup>$  Do not fill the 100 mL drainage bag with more than 100 mL. Use the flow rates in the User Guide to determine when the drainage bag is filled with 100 mL.

### **Ordering Information**

NovaSeptum® GO AV Accurate Sampling Unit						
Sample Volume (mL)	Sampling Unit	Needle Size (mm)	Qty/pk	Cat. No.		
5	Single	2	50	E461-90005		
5 x 5	Multi	2	5	E464-90005		
20	Single	2	40	E461-90020		
5 x 20	Multi	2	5	E464-90020		

## To Place an Order or Receive Technical Assistance

Please visit

MerckMillipore.com/contactPS

For additional information, please visit **MerckMillipore.com** 

Merck KGaA Frankfurter Strasse 250 64293 Darmstadt Germany

