

OnGuard® 2 & CADM Materials of Construction

CATHETER ADAPTOR 412123	Connector: ABS Elastomer: Polyisoprene Tubing: PVC- Not made with DEHP Female Luer lock: PVC- Not made with DEHP	Cap: Polyethylene
SECONDARY IV SAFETY SET WITH ULTRASITE 412140	Spike: Copolyester Elastomer: Polyisoprene, Silicone oil Tubing: PVC- Not made with DEHP Drip chamber: PVC- Not made with DEHP 1. Cover: ABS 2. Filter: Polyamide (15 um) ULTRASITE® Needle-free Valve: 1. Polycarbonate 2. Silicone 3. Stainless Steel (spring-not in fluid path) Male Luer Lock: ABS	Cap Spike: Polyethylene Pinch Clamp: Polyacetal Roller clamp: ABS Slide clamp: Polypropylene Blue Flow Stop Cap: Polypropylene + PVDF membrane
BAG ADAPTOR LL 412142	Spike: Copolyester Elastomer: Polyisoprene, Silicone oil Tubing: PVC- Not made with DEHP Male Luer Lock: ABS	Cap Spike: Polyethylene Pinch Clamp: Polyacetal Blue Flow Stop Cap: Polypropylene + PVDF membrane
<u>BAG ADAPTOR SP</u> <u>412143</u>	Spike: Copolyester Elastomer: Polyisoprene, Silicone oil Tail: Polyurethane	Cap Spike: Polyethylene
BAG ADAPTOR LL W/ULTRASITE 412145	Spike: Copolyester Elastomer: Polyisoprene, Silicone oil Tubing: PVC- Not made with DEHP ULTRASITE® Needle-Free Valve: 1. Polycarbonate 2. Silicone 3. Stainless Steel (spring-not in fluid path) Male Luer Lock: ABS	Cap Spike: Polyethylene Pinch Clamp: Polyacetal Blue Flow Stop Cap: Polypropylene + PVDF membrane
BAG ADAPTOR SP W/ULTRASITE 412146	Spike: Copolyester Elastomer: Polyisoprene, Silicone oil Tubing: PVC- Not made with DEHP ULTRASITE® Needle-free Valve: 1. Polycarbonate 2. Silicone 3. Stainless Steel (spring-not in fluid path)	Cap Spike: Polyethylene Pinch Clamp: Polyacetal



OnGuard® 2 & CADM Materials of Construction

	Twist off & Connector: PVC - Not made with DEHP	
LUER LOCK ADAPTOR 412160	Housing: Copolyester Elastomer: Polyisoprene, Silicone oil	
VIAL ADAPTOR 412161 & 412162	Spike: Polypropylene Elastomer: Polyisoprene, Silicone oil Spike & Elastomer: Silicone oil lubricant Filter (0.2 um- Membrane): Acrylic copolymer cast on non-woven Nylon support	Charcoal cloth Housing: Copolyester+ Polypropylene Converter (13mm): Copolyester "Cover: Polyethylene VA Cap: Polypropylene" Drug binding matrix: Activated charcoal
SYRINGE ADAPTOR 412163 SYRINGE ADAPTOR LOCK 412164	Elastomer Housing: Copolyester Elastomer: Polyisoprene, Silicone oil Hub + Luer: Copolyester Needle: Stainless Steel	body and Clamp: Polyacetal Cap: Polyethylene Spring: Stainless Steel
CONNECTING SET 412165	Spike: Copolyester Elastomer: Polyisoprene, Silicone oil Tubing: PVC- Not made with DEHP Drip chamber: PVC- Not made with DEHP 1. Cover: ABS 2. Filter: Polyamide (15 um) Male Luer lock: ABS	Cap Spike: Polyethylene Pinch Clamp: Polyacetal Roller clamp: ABS Blue Flow Stop Cap: Polypropylene + PVDF membrane
BAG ADAPTOR PORT 412166	Spike: Copolyester Elastomer: Polyisoprene, Silicone oil Luer Housing: Copolyester	Cap Spike: Polyethylene
CLOSED Y INLINE SET 412167	Elastomer Housing: Copolyester Elastomer: Polyisoprene, Silicone oil Hub + Luer: Copolyester Needle: Stainless Steel Spike: ABS Tubing: PVC- Not made with DEHP Twist off &Connector: PVC Not made with DEHP 3 WAY: PVC- Not made with DEHP	body and Clamp (SA): Polyacetal Cap (SA): Polyethylene Spring: Stainless Steel Roller clamp: ABS Cap (spike): Polyethylene



OnGuard® 2 & CADM Materials of Construction

CLOSED SECONDARY IV	Elastomer Housing: Copolyester	body and Clamp (SA): Polyacetal
<u>SET</u>	Elastomer: Polyisoprene, Silicone oil	Cap: Polyethylene
<u>412168</u>	Hub + Luer: Copolyester	Spring: Stainless Steel
	Needle: Stainless Steel	Pinch Clamp: Polyacetal
	Tubing: PVC- Not made with DEHP	Roller clamp: ABS
	Drip chamber: PVC- Not made with DEHP	Blue Flow Stop Cap: Polypropylene +
	1. Cover: ABS	PVDF membrane
	2. Filter: Polyamide (15 um)	
	Male Luer lock: ABS	
CLOSED ADAPTOR SP	Elastomer Housing: Copolyester	Body and Clamp: Polyacetal
<u>412169</u>	Elastomer: Polyisoprene, Silicone oil	Cap: Polyethylene
	Hub + Luer: Copolyester	Spring: Stainless Steel
	Needle: Stainless Steel	
	Tail: Polyurethane	