

Process Challenge Device & TestPack Specification Sheet

Please complete a Supply Order Form and Submit to <u>EOSupplies@nelsonlabs.com</u> Order fulfillment is 7 calendar days.

PCD Type	PCD Description	BI Type(s) Options (Choose only one)	BI manufacturer(s) (Choose only one)
NLI-PCD-001	Consists of a Tygon tubing insert inside a syringe with a vented cap, packaged in a single Tyvek® pouch.	BI Strip (large) BI Strip (mini)	Steris Crosstex Mesa Labs
NLI-PCD-002	Consists of a syringe with a non-vented cap packaged in a single Tyvek® pouch	BI Strip (large) BI Strip (mini) Self-Contained BI	Steris Crosstex Mesa Labs
NLI-PCD-003	Consists of a syringe with vented cap packaged in a single Tyvek pouch	BI Strip (large) BI Strip (mini) Self-Contained BI	Steris Crosstex Mesa Labs
NLI-PCD-004	Consists of a syringe with a non-vented cap packaged in a single Tyvek® pouch	BI Strip (large) BI Strip (mini) Self-Contained BI	Steris Crosstex Mesa Labs
NLI-PCD-005	Consists of a BI packaged in a single Tyvek® pouch	BI Strip (large) BI Strip (mini) Self-Contained BI	Steris Crosstex Mesa Labs
NLI-PCD-006	Consist of a BI inside a double Tyvek® pouch	BI Strip (large) BI Strip (mini) Self-Contained BI	Steris Crosstex Mesa Labs
NLI-PCD-007	Consists of Tygon tubing with vinyl caps packaged in a single Tyvek pouch	BI Strip (large) BI Strip (mini)	Steris Crosstex Mesa Labs
NLI-PCD-008	Consists of Tygon tubing with vinyl caps packaged in a single Tyvek pouch	BI Strip (large) BI Strip (mini)	Steris Crosstex Mesa Labs
NLI-PCD-009	Consists of a syringe with no cap packaged in a single Tyvek pouch	BI Strip (large) BI Strip (mini) Self-Contained BI	Steris Crosstex Mesa Labs
NLI-PCD-010	Consists of a syringe with a Tygon tube and vinyl cap attached with a luer lock packaged in a single Tyvek® pouch	BI Strip (large) BI Strip (mini) Self-Contained BI	Steris Crosstex Mesa Labs
NLI-PCD-011	Consists of a syringe with a Tygon tube and vinyl cap attached with a luer lock packaged in a single Tyvek® pouch	BI Strip (large) BI Strip (mini) Self-Contained BI	Steris Crosstex Mesa Labs
NLI-PCD-012	Consists of a syringe with a non-vented cap packaged in a single Tyvek® pouch	BI Strip (large) BI Strip (mini)	Steris Crosstex Mesa Labs



	Consists of a syringe with a non-vented cap packaged in a single	BI Strip (large)	Steris
NLI-PCD-013	Tyvek® pouch	BI Strip (mini)	Crosstex
	Tyrox podon	Self-Contained BI	Mesa Labs
	T 10 10 11		
TestPack	TestPack Description	BI Type	BI manufacturer
Туре			
TP 9.23	Single Bag TestPack consists of BI Strip in glassine envelope, placed	BI Strip (large)	Steris
	inside the bottom corner of an unsealed whirl-pack bag. The whirl-		
	pack bag is custom folded and placed inside a paper to film self-seal		
	pouch. The Self Seal pouch is place inside a kraft manila envelope.		
TP 9.24	Double Bag TestPack consists of BI Strip in glassine envelope, placed	BI Strip (large)	Steris
	inside the bottom corner of an unsealed whirl-pack bag. The whirl-		
	pack bag is custom folded and placed inside a second whirl-pack bag		
	which itself is custom folded and placed into a paper to film self-seal		
	pouch. The Self Seal pouch is placed inside a kraft manila envelope.		
TP 9.28	Tubing TestPack consists of BI Strip in glassine envelope, placed inside	BI Strip (large)	Steris
	the middle of tubing loop closed with a medical grade tubing		
	connector. Tubing is pierced 6 times with a surgical needle. This		
	tubing loop is placed into a paper to film self-seal pouch. The self-seal		
	pouch is placed inside a kraft manila envelope.		
	Tubing TestPack consists of BI Strip in glassine envelope, placed inside	BI Strip (large)	Steris
TP 9.26	the middle of tubing loop closed with a medical grade tubing		
	connector. This tubing loop is placed into a paper to film self-seal		
	pouch. The self-seal pouch is placed inside a kraft manila envelope.		
	Single Bag Tubing TestPack consists of BI Strip in glassine envelope,	BI Strip (large)	Steris
	placed inside the middle of tubing loop closed with a medical grade		
TP 9.31	tubing connector. This tubing loop is placed into a whirl-pak bag. The		
11 5.51	whirl-pack bag is custom folded and placed into a paper to film self-		
	seal pouch. The self-seal pouch is placed inside a kraft manila		
	envelope.		
	Double Bag Tubing TestPack consists of BI Strip in glassine envelope,	BI Strip (large)	Steris
	placed inside the middle of tubing loop closed with a medical grade		
TP 9.32	tubing connector. This tubing loop is placed into a whirl-pak bag. The		
	whirl-pack bag is custom folded and placed into a second whirl-pack		
	bag and custom folded. The double bag tubing assembly is placed into		
	a paper to film self-seal pouch. The self-seal pouch is placed inside a		
	kraft manila envelope.		
	Triple Bag TestPack consists of BI Strip in glassine envelope, placed	BI Strip (large)	Steris
TP 9.55	inside the bottom corner of an unsealed whirl-pack bag. The whirl-		
	pack bag is custom folded and placed inside a second whirl-pack bag		
	which itself is custom folded and placed into a third whirl-pack bag,		
	which is then placed into a paper to film self-seal pouch. The self-seal		
	pouch is placed inside a kraft manila envelope.		

D-value may be available upon request, please reach out to EOSupplies@nelsonlabs.com for inquiries.