

Process Challenge Device & TestPack Specification Sheet

Please complete a Supply Order Form and Submit to EOSupplies@nelsonlabs.com

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-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-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
NLI-PCD-013	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

TestPack Type	TestPack Description	BI Type	BI manufacturer
NL-TP-9.23	Single Bag TestPack consists of BI Strip in glassine envelope, placed 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.	BI Strip (large)	Steris
NL-TP-9.24	Double Bag TestPack consists of BI Strip in glassine envelope, placed 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.	BI Strip (large)	Steris
NL-TP-9.25	Paper pouch self-seal TestPack consists of a BI strip in glassine envelope, placed into a self-seal pouch and sealed. The self-seal pouch is placed inside a kraft manila envelope.	BI Strip (large)	Steris
NL-TP-9.28	Tubing TestPack consists of BI Strip in glassine envelope, placed inside 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.	BI Strip (large)	Steris
NL-TP-9.26	Tubing TestPack consists of BI Strip in glassine envelope, placed inside 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.	BI Strip (large)	Steris
NL-TP-9.31	Single Bag Tubing TestPack consists of BI Strip in glassine envelope, placed inside the middle of tubing loop closed with a medical grade tubing connector. This tubing loop is placed into a whirl-pak bag. The 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.	BI Strip (large)	Steris
NL-TP-9.32	Double Bag Tubing TestPack consists of BI Strip in glassine envelope, placed inside the middle of tubing loop closed with a medical grade 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.	BI Strip (large)	Steris
NL-TP-9.55	Triple Bag TestPack consists of BI Strip in glassine envelope, placed 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.	BI Strip (large)	Steris

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