



Product announcement

SiMPLInext – tools to foster industrial applicability and acceptance of in vitro

Announced: 'P-line' products (Mark-2)

	Product ID	Short name	Description
Passive single use device	S01A01	SiMPLI	Ultrathin insert with fix ceramic membrane with 1.0 and 0.4 μm pore \varnothing , for 12 position multiwell - no integrated electrodes; 6-pack , sterile
	S01A02	SiMPLI-snap	Ultrathin insert with removable and clampable ceramic membrane with 1.0 and 0.4 μm pore \varnothing , for 12 position multiwell – no integrated electrode; 6-pack - sterile
	S02A01	SiMPLI-T	Smart ultrathin insert for TEER with fix ceramic membrane with 1.0 and 0.4 μm pores \varnothing , for 12 position well with incorporated electrodes and support for SiMPLI-Connect system; 6-pack, sterile
Smart single use device	S03A01	SiMPLI-Connect	Interconnect Overlay set, connecting SiMPLI-T inserts to measurement and data acquisition systems
	C03A01	CoMPLI-Legacy/AA	Adapter Board set for connecting the SiMPLI system to legacy TEER measurement equipment; A cable connector
	C01A01	CoMPLI-Connect/AA	A-A cable set, recommended accessory for ABE Adapter Boards set
	C01A03	CoMPLI-Connect/ABA	A-B-A 500 mm extension cable set for use with CoMPLI-Legacy system
	C02A01	CoMPLI-Carrier/AB	Carrier for 12 position multiwell with slid-in slot for A-A or A-B-A cable set
Complete system components			



SiMPLInext – tools to foster industrial applicability and acceptance of in vitro

Pre-announced: 'Q-line' products (Mark-3)

	Product ID	Short name	Description
Complete system components	C03A02	CoMPLI-Legacy/AB	Adapter Board set for connecting the SiMPLI system to legacy TEER measurement equipment; B cable connector
	C04A01a	CoMPLI-USB/EM/AB	Autonomous, automated data acquisition (AADA) system for the SiMPLI system for TEER measurements; B cable connector
	C05A01	CoMPLI-USB/TN/AB	TEER Electronic Switch (TDS) set for connecting the SiMPLI system to an AADA system or legacy TEER measurement equipment; B cable connector
	C05A02	CoMPLI-USB/TH/PA	TEER Electronic Switch (TDS) set for connecting the SiMPLI system in an incubator to an AADA system or legacy TEER measurement equipment; P interconnect and A cable connector
	C04A02	CoMPLI-USB/TrM/P	Autonomous, automated data acquisition (AADA) system for use with TDS frontend, for TEER measurements; P interconnect
	C04A03	CoMPLI-USB/TiM/AB	Autonomous, automated data acquisition (AADA) system for use with TDS frontend, for resistive and impedance TEER measurements; P interconnect
	C01A02	CoMPLI-Connect/AB	A-B 500 mm extension cable set