

## REALISTIC. DYNAMIC. Organ-on-Chip Models

## **Starter Kit Contents**

This list applies to the following kit catalog numbers: 401002 \* 401004 \* 402002 \* 402004 \* 403002 \* 403004 \* 403006 \* 403008 \* 404002, 405001

(A) SynVivo Chips (10) Cat #: variable	SYNVO	The chips are individually packaged in resealable silver bags.
(B) Pneumatic Primer Cat #: 205001	A B C	A top view of the Pneumatic Primer, containing an inlet connector for the device (A), a metal male connector to the gas line (B), and nylon tubing that connects to the gas tank (C).
(C) Tubing (100 ft) Cat #: 201005	Lings ( Lings) ( Ling	Tubing will connect the ports of the microchip to pumps, pneumatic primers, etc.
(D) Slide Clamps (25) Cat #: 202003	Climp are Republic	25 blue, rectangular slide clamps will be included and are intended to seal the microchip system, for example, after cells have been seeded.

(E) Blunt Tip	,
Needles (50	)

Cat #: 204002



50 needles are included to connect the syringes to the tubing.

(F) 1 mL Syringes (50)

Cat #: 203004



50 syringes are included to enable various media flows through a "feeding" pump.

(G) Manifold

Cat #: 207001



The Multiple Port Manifold is connected to a Pneumatic Primer (A) and allows multiple devices to be primed at once.

(H) Impedance Analyzer

Cat #: 304001



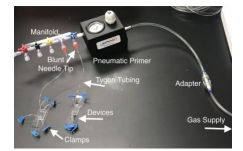
This device only comes with TEER SynBBB (cat #starter kits and measures changes in resistance across cultured cells.

(I) 20 Electrodes

Cat #: 304002



These are only included with the TEER SynBBB starter kits.



Prime



Seeding Close up



Media Flow