

Advanced Cell Culture Tools for Academic Research

Flexible, scalable culture systems and consumables designed for university and translational research laboratories.

Ideal for:



Why Research Teams Are Exploring INNOVESSEL™

<p>High-Density Cell Expansion</p> <p>Supports strong viable cell density for immune and suspension cell workflows.</p>	<p>Space-Saving Static Culture Design</p> <p>Reduce incubator footprint while supporting scalable workflows.</p>	<p>Closed and Semi-Closed Options</p> <p>Designed to help reduce contamination risk and support cleaner workflows.</p>	<p>Compatible with Automation Workflows</p> <p>Velsson consumables are designed for compatibility with automated laboratory environments.</p>	<p>Gamma-Irradiated & Research Ready</p> <p>Sterile, DNase-free, RNase-free, and pyrogen-free consumables.</p>
--	---	---	--	---

INNOVESSEL™ Cell Culture Systems



InnoVessel-30
10–25 mL



InnoVessel-500
50–400 mL



InnoVessel-1000
150–1000 mL

APPLICATIONS INCLUDE:

- ✓ T Cells
- ✓ CAR-T
- ✓ NK Cells
- ✓ Jurkat
- ✓ CHO
- ✓ Raji
- ✓ CIK
- ✓ K562
- ✓ TIL
- ✓ and more



Proven performance with a variety of cell types and workflows used in academic research.

INNOCONSUMABLE™ Consumables



Cell Culture Plates



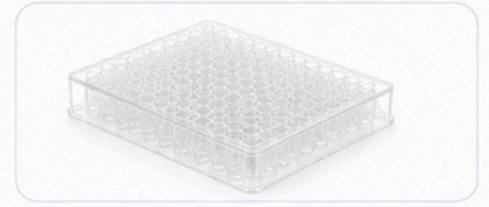
Deep Well Plates



Agar Plates



Centrifuge Tubes



Shallow Well Plates



Compatible with Velsson automation systems and suitable for modern laboratory workflows.



University Evaluation Program

Qualified university and academic laboratories may request:

- ✓ Free evaluation samples
- ✓ University pricing consideration
- ✓ Product information and workflow discussions

Availability may be limited based on application and region.



VELSSON
AN INNOVEL COMPANY

✉ info@velsson.com

🌐 velsson.com