

The definitive instrument for small volume cell processing.



Cue reflects our commitment to developing tools that meet your needs from early development through commercialization.

Cryopreservation Preparation¹

Concentrate and wash cells into a buffer. Then dilute with cryoprotectant, achieving desired cell concentration, and generate dose and sample aliquots in freezing bags.

Small Volume Culture Media Exchange

Concentrate and wash cells into fresh media for additional culture and dispense aliquots directly into multiple culture bags or vessels.

Electroporation Preparation

Concentrate and wash cells into electroporation buffer to achieve desired cell concentration for electroporation.









Novel technology to solve the most challenging problems

Cue's functionally closed syringe pumps set a new standard of precision and control for small volume cell processing. By pairing this breakthrough with Lovo's proven spinning membrane filtration technology, we can now tackle some of the most important steps in a manufacturing process. Whether you're formulating and aliquoting a final product or performing upstream wash and concentration, Cue delivers unmatched results across a wide range of critical applications.

Cue Light shield not shown here.



Take control of processing consistency and product quality

The combination of our functionally-closed syringe pumps, a valving cassette, and our spinning membrane separation technology enable high accuracy concentration, formulation, and aliquoting. Additionally, Cue's highly configurable protocol design suite gives users the ability to customize protocols and determine final and in-process volumes required before procedure start to achieve concentration and formulation ratio targets.



Building blocks make protocol design easier than ever

Cue performs a wide range of cell processing functions. With our included Cue Desktop Application Software, you can easily create protocols that meet your processing needs. You can choose to do all steps, or only a few. Please speak with your local Application Specialist to learn more.

98.3 ± 4.9
Viable Cell Recovery

22.0 ± 1.8 min
Automated Source
Processing Time

-0.6 ± 2.1 % Viability Change (from Source)¹ 10.8 ± 4.6 % Aliquot Concentration Variability¹

Instrument features

Volumes

Source Input Validated: 10-500 mL (Software entry allows 1-9,999 mL)¹

Minimum Final Product Volume 10 mL (Single Aliquot), 2 mL (Multiple Aliquots)

Volume Accuracy ±10% or 1 mL, whichever is greater

General Features

- Active Temperature Control Range: 3-22 °C
- Protocol Options²: Concentrate, Wash, Dilute, Formulate, Aliquot
- · Save up to 20 protocols on the instrument at any time

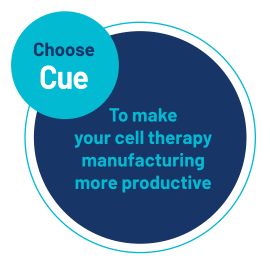
Cue Desktop Application Software Included With Purchase

- · Protocol design and management
- Offline procedure estimator
- View and store procedure records

System Components

94 lb, 35.3" × 18.8" × *32.6" (W × D × H) benchtop instrument 42.6 kg, 89.7 × 47.8 × *82.8 cm (W × D × H) benchtop instrument

- The system allows for entry of up to 9,999 mL however ability to process may depend on cell type, cell concentration, and source volume
- 2. Protocols can be configured to include all or a subset of the available options
- * The instrument height may be variable depending on the configuration of the instrument feet. The maximum height is listed above.



References

¹Source: Cue SW 1.1 Product Quality Test Results: 224-DER-078600 [A]

Product Ordering Information

Product Description	Quantity/Case	Catalog #
Cue Instrument & Accessories	1	6R5000
Cue Manifold Set - 8-Lead	10	X6R5002
Cue Primary Set - 4 µm	4	X6R5004

The Cue Cell Processing System is for laboratory use only and may not be used for direct transfusion. Appropriate regulatory clearance is required by the user for clinical use. Refer to the Cue Cell Processing System User's Guide for a complete list of warnings and precautions associated with the use of this device. For additional information, please visit scaleready.com/cue.

scaleready.com

Contact us: info@scaleready.com

ScaleReady is a Joint Venture formed by Bio-Techne, Fresenius Kabi, and Wilson Wolf. Combining selected offerings from the three partners, the ScaleReady manufacturing platform combines tools and technologies for cell culture, cell activation and expansion, gene editing, and cell processing.

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