# BIO CELLX

AUTOMATED 3D CELL CULTURE. SIMPLIFIED.





S

PROTOC

SPENSING

ANALYSI

Culture cells of your choice.

Select a bioink

Pick a bioink from a large portfolio offered for

Bioinks and cells mixing

BIO CELLX automatically prepares the bioink and mixes it with cell suspension.

#### **Dispensing**

BIO CELLX dispenses 3D models using pre-set parameters at a press of a button.

#### Crosslinking

BIO CELLX crosslinks the models using built-in photocrosslinking and thermal modules.

#### Post Dispensing

Add cell medium, incubate, and dose drugs to your 3D models.

#### **Assays and Analysis**

Analyze your 3D models using standard assays or imaging methods.



**High Reproducibility** 



Easy to use



**Cost Effective** 



High throughput

#### Effortless Hydrogel Extrusion

Each of the three material mixing stations offers precise temperature control ranging from 0°C to 60°C allowing for hassle-free printing of ECM hydrogels.



#### Unprecedented Reproducibility

Using positive displacement technology, and features like onboard cell mixing, the BIO CELLX provides unprecedented reproducibility across wells and constructs.

Welcome to the era

of biodispensing.

#### High Throughput Like Never Before

Rapidly plate up to 384 well plates with controlled dispensing.

As industry leaders in bioprinting, our knowledge of 3D biology remains unrivaled. This in depth understanding of customer needs, focused through a lens of bio convergence, enabled the perfect harmonization of bioprinting best practices with higher throughput and automation capabilities present

in liquid handling technologies to give birth to the

worlds first ever biodispenser and a new modality to

the world of biofabrication. A hassle and engineering free method to develop reproducible 3D models com-

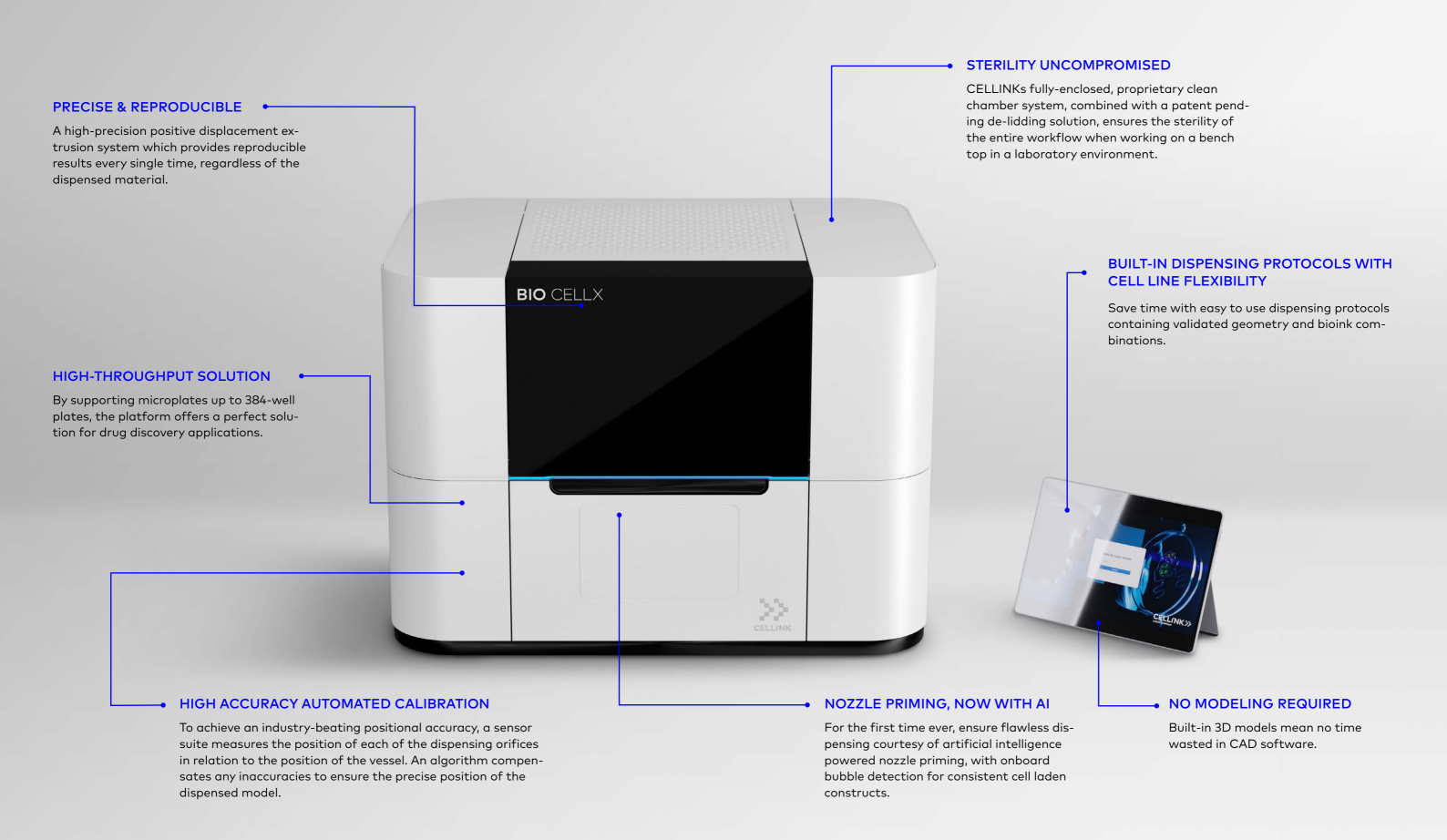
patible with existing analysis workflows. Welcome to

the era of biodispensing.



#### Maximize Workflow Efficiency

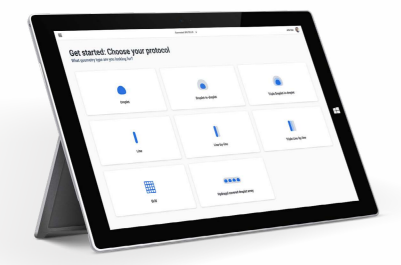
With features like automatic mixing of cell suspension and a reagent with a bioink, the BIO CELLX significantly reduces the material preparation time in your 3D cell culture process.



## BIO CELLX Studio

#### Maximizing walk-away capabilities through the power of automation.

A brand-new, intuitive version of DNA Studio guides users through the entire process, from setting up the system to selecting one of the pre-set and pre-validated dispensing protocols. No training required.





#### No coding experience needed

An intuitive user interface requires no prior coding experience.



#### Touchscreen optimized

It has never been easier to operate an interface with a gloved finger.



#### No modeling required

Built-in 3D models mean no time wasted in CAD software.



#### Flexible well selection

Selecting single wells or columns in a plate is as easy as swiping a finger.



#### Adjustable droplet size

Select the size of droplets in line with your goals and downstream analysis methods.



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#### Camera view

Observe the samples as they get dispensed.



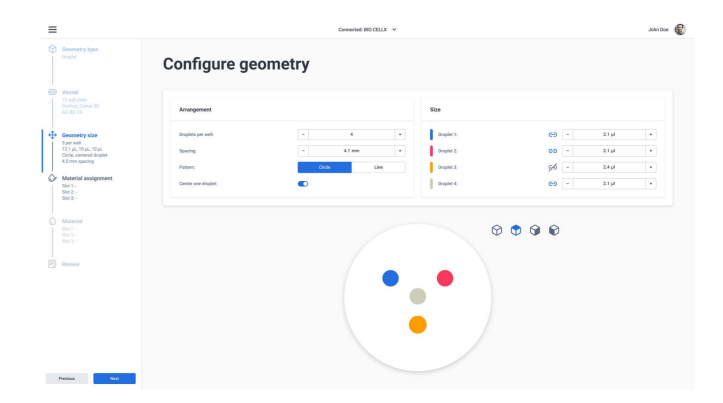
#### From one to thousands of samples in one go

The interface will guide you through the process of filling multiple plates.

#### **ENHANCED FLEXIBILITY WHEN REQUIRED**

# Discovery Mode

We understand research needs develop over time and while dispensing protocols are continuously developed and validated by our scientists, with discovery mode you have the ability to develop your own custom protocols.





#### Custom bioink support

Optimize dispensing parameters to work with hydrogels that you know.



#### STL file support

3D bioprint from STL files for full freedom of design.



#### Optimize mixing parameters

Adjust mixing parameters to achieve higher cell viability or better homogeneity of the solution.



#### Flexible material assignment

Dispense up to 3 biomaterials and assign them per well or per construct.

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# Dispensing protocols

With built-in dispensing protocols, BIO CELLX can produce a number of geometries suitable for a wide range of assays and application areas.

#### **CONSTRUCT TYPE**

	Droplet	Droplet- in-droplet	Triplet droplet-in-droplet	Line	Line-by line	Triple Line-by line	Grid	Hydrogel- covered dro- plet array
Spheroid	+++	++	+	++	++	++	+	++
Organoid	+++	++	+	++	++	++	+	++
Cell-invasion	-	+++	+++	_	++	++	+	+++
Chemo-attraction	_	+++	+++	_	+++	+++	+	+++
Metastasis model	-	++	++	_	++	++	+++	+++
Immuno-oncology model	+++	+++	+++	++	++	++	+++	+++
Tissue model	+	++	+++	+	++	+++	+++	+++
Multilayer tissue model	-	_	_	_	_	_	+++	_
Complex organoid/ tumoroid model	+	++	+	++	++	+++	+++	+++

#### Pre-set for your convenience

1. Construct geometry

**3D MODELS** 

- 2. Bioink dispensing profiles
- 3. Crosslinking profile

#### Flexibility to fit your research

- 1. Cell type
- 2. Model size
- 3. Plate selection

### Carefully Curated Bioinks

The BIO CELLX is compatible with the most widely used biomaterials capable of recapitulating in vivo like conditions, providing cells with the ideal environment for growth and proliferation.

TELOCOL®-10

Type I bovine collagen for multiple tissue types, maximum cell viability and tunable concentration.

**GELXA** 

GelMA-based bioink with an addition of xanthan gum and alginate for enhanced printability and stability.

**GELMA** 

Universal, gelatine-based bioink that provides mammalian cells with the essential properties of their native environment. **GELXA BONE** 

Enhanced formulation of GelXA for bone applications.

**ALGINATE 5%** 

Versatile and viscous hydrogel with tunable stiffness.

**GELMA FIBRIN** 

GelMA-based bioink that contains fibrinogen for enhanced vascularization of tissue models.

NO-HASSLE 3D CELL CULTURE

Effortless biomaterial preparation. Every time.

With a novel patent pending mixing and dispensing mechanism onboard. The BIO CELLX brings a new degree of ease to creating physiologically relevant 3D models, with the ideal matrix environment, and biomechanical cues for your downstream assays.





## Homogenous cell densitγ alwaγs.

With gentle mixing built into the patent pending BIO CELLX material mixing stations, cell density remains evenly distributed throughout dispensing, ensuring reproducible 3D models across wells.



## Unparalleled repeatability.

With automated bioink preparation reduce variation in mechanical properties, cell viability, pH and air content of samples for consistent results every single time.

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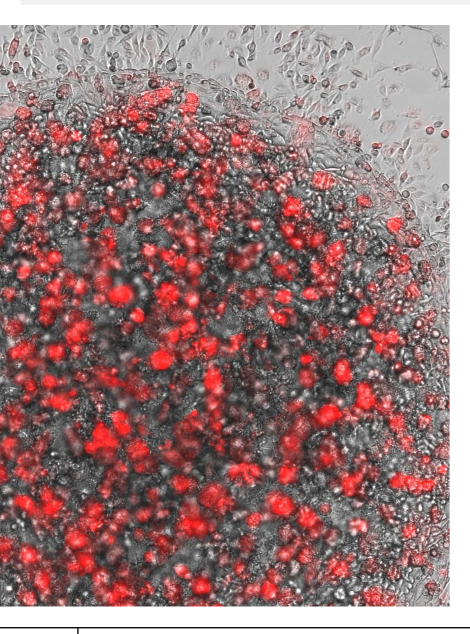
#### SCAN ME

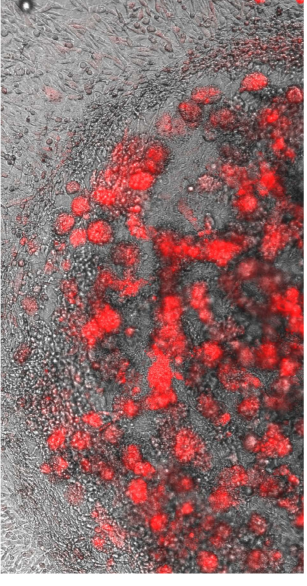
To read all of our application notes



# Validated for success

Explore detailed app notes written by CELLINK scientists, demonstrating the impact of transitioning to 3D cell culture across a multitude of critical research applications.





## **Technical Specifications**

Outer dimensions (L x W x H), mm	765 x 580 x 555				
Build volume, mm	125x85x38				
Build surface compatibility	Multi-well plates 6-well to 384-well, Petri dishes				
Theoretical resolution XY, µm	3				
Theoretical layer resolution, µm	1.5				
No. of material mixing stations	3				
Bioink max. volume, mL	3.0				
Cell media max. volume, mL	2.0				
Source fluid temperature range, °C	0-60				
Theoretical minimum droplet size, µL	0.2				
Volume unit step, µL	0.1				
Printbed temperature range, °C	0-60				
Photocuring system, nm	365, 405, 485, 520				
Filter class, chamber airflow	HEPA 14				
UV sterilization	UV-C (275nm)				
Calibration	Automatic				
User interface	Tablet				
Connectivity	Ethernet, WiFi				

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