

# The BIO X Series

## GEN 3 / RELOADED. REFINED. REIMAGINED

Taking the BIO X Series that disrupted the bioprinting industry and elevating it to new heights. With refined manufacturing processes, rigorous quality control and the most advanced bioprinting software to date. Discover the latest generation now.



## BIO X

**The go-to bioprinter for life-science companies, researchers and innovators.**

### 3 MODULAR PRINTHEAD SLOTS

With an updated design and improved motors, the BIO X comes included with 5 printheads enabling printing from 4°C – 250°C

### INJECTION MOLDED ASSEMBLY

Leverage high-end production processes and internal components for a robust and consistent machine.

### INTEGRATED TOUCH SCREEN INTERFACE

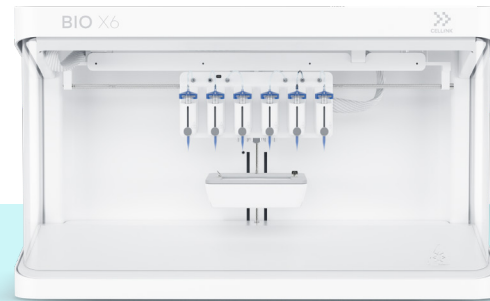
An anti-glare screen protector and glove-friendly touchscreen enables the set up of full bioprinting protocols directly from the system.

### TOTAL BIOMATERIAL FLEXIBILITY

Leverage CELLINK's entire portfolio, catering to a variety of applications and ensuring reproducibility. Users may use their own materials if desired.

### UL & CE CERTIFICATES

Passed rigorous electrical safety testing and verification ensuring safety and durability.



## BIO X6

**Elevate your bioprinting workflows. Effortlessly.**

### 6 MODULAR PRINTHEAD SLOTS

Each BIO X6 comes with 8 included printheads, enabling printing from 4°C – 250°C

### VERTICAL MOTORIZED DOOR

to maintain sterility

### CLEAN CHAMBER TECHNOLOGY POWERED BY DUAL HEPA FILTERS

Maintain sterility by leveraging built-in dual HEPA 14 filters and UV-C Germicidal Lights

### 4 LED MODULES

Improved cone-shaped design for focused crosslinking. (365 nm, 405 nm, 485 nm, 520 nm)

### MULTI-PRESSURE SETTINGS

Enable multiple material and coaxial printing from every print position.

### TEMPERATURE-CONTROLLED PRINTBED

from 4°C – 65°C

**INTERCHANGEABLE INTELLIGENT PRINTHEADS** / Achieve unparalleled flexibility in bioprinting.



**PNEUMATIC**

Temp: up to 65°C



**THERMOPLASTIC**

Temp: up to 250°C



**TEMPERATURE-CONTROLLED**

Temp: 4°C – 65°C



**SYRINGE PUMP**

Temp: up to 65°C



**ELECTROMAGNETIC DROPLET**

Temp: up to 65°C



**PHOTOCURING TOOLHEAD**

COMPATIBLE WITH

# DNA STUDIO 4

The most powerful bioprinting software available today.

From model generation to print records, cover the entire bioprinting workflow with the most powerful, user-friendly and versatile bioprinting software to date. **All at the touch of a finger.**

## SHAPE GENERATOR

**From idea to print.**

Shape generator enables users to develop simple 3D models without tedious CAD software. Select from boxes, cylinders and hemispheres and begin your research faster than ever before.

## DECODING G-CODE

**Say goodbye to tedious G-Code writing.**

Develop G-Code directly from an STL or edit effortlessly from within DNA Studio thanks to the integrated G-Code Editor. Visualize how your BIO X or BIO X6 will follow the tool path, where your changes are being made and ensure a successful print every time.

## DRAW AND PRINT

**Limitless possibilities unlocked.**

Create complex constructs with your finger. Draw lines, circles, squares and allocate different printheads to develop multi-material constructs with ease.

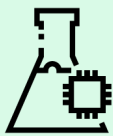
## PRINT REPORT

**Every step. Documented.**

Whether it is for print optimization, publication, or quality documentation. With DNA Studio 4, users can generate print reports capturing every parameter from their prints, exported in a visually appealing format.



COVID-19



BIOSENSORS



MICROFLUIDICS



ORGAN-ON-A-CHIP



MATERIAL SCIENCE



FOOD ALTERNATIVES



DRUG DELIVERY



SOFT ROBOTICS



PHARMACEUTICAL  
PRINTING



PERSONALIZED  
MEDICINE



CONTACT US FOR MORE INFO

[www.cellink.com](http://www.cellink.com) | [sales@cellink.com](mailto:sales@cellink.com) | US: +1 (833) CELLINK | EU: +46 31 128 700

**CELLINK**   
A BICO COMPANY