### UCI Sue & Bill Gross Stem Cell Research Center BIO X 3D BIOPRINTER



# Advanced Functionality and Versatility

The BIO X's compatibility with virtually any material makes it the bioprinter of choice for industry leaders at the forefront of today's biggest scientific breakthroughs. Whether you are automating 3D cell cultures, developing complex tissue constructs, or testing new drug compounds, the BIO X 3D bioprinter has the advanced functionality and versatility to streamline workflows in a wide range of application areas.



## 02.

BIO X is the first 3D bioprinter in the world with Intelligent Printheads (iPH).



## 03.

Patented Clean Chamber for better cell safety

Dual high-powered fans channel air through a HEPA H14 filter, designed to remove 99.995% of unwanted particles and microorganisms, and a part of the Clean ChamberTM technology, which also includes UV-C germicidal lights and rounded edges.

Initiate Clean Chamber before beginning your experiment to ensure a cleaner environment in the chamber.

#### Learn More