

CELLINK

CELLINK AB | NASDAQ FIRST NORTH CELLNK B

BIO X[®] BIOPRINTING FOR LIFE SCIENCE COMPANIES, RESEARCHERS AND INNOVATORS

BIO X is the most user friendly yet flexible bio-printer in the world, providing the user with an unparalleled bioprinting experience.

Founded in 2016, CELLINK specialises in bioprinting and bioinks for tissue engineering and regenerative medicine. CELLINK was listed on Nasdaq First North only 10 months later, with an IPO that was oversubscribed by 1070%.

OUR PRODUCTS & SERVICES

CELLINK develops and markets both bioprinters and bioinks, enabling the creation of complex 3D tissue structures.

Our flagship BIO X is a next generation 3D bioprinter, bringing scientists yet closer and faster to a desired future of medicine. BIO X is a complete stand alone unit with a 7" touch screen and HEPA filtered aseptic printing area, within a small lab footprint. User exchangeable, intelligent printheads make it possible to bioprint a wide range of bioinks and cells with minimal effort.

A bioink is a biomaterial that is suitable for bioprinting with cells and provides a temporary or permanent support and an aqueous 3D environment with biologically relevant chemical and physical signals, mimicking the natural extracellular matrix environment.

When you are looking for an ideal solution to all your 3D Bioprinting and 3D cell culturing needs you can count on CELLINK to deliver the results you are looking for.

CELLINK currently provides more than 19 different sterile and ready-to-use bioinks for various applications, with more bioinks in development to broaden the spectra.

WHAT MAKES US UNIQUE

We are a team of entrepreneurs, scientists, engineers - pioneers, pushing the limits for what's possible, paving the way for the future of regenerative medicine. With our 3D bioprinters we hope to open the possibility for more extensive medical research. BIO X is the new go-to bioprinter for life science companies, researchers and innovators around the world. CELLINK is the first universal bioink ever developed and is currently being used by hundreds of labs, in more than 30 countries worldwide.

WHY YOU SHOULD MEET US

Our goal is to support tissue engineers, cell biologist and clinicians to help translate innovative 3D bioprinting technology and bioinks into the clinic. Together with our collaborators, we work side by side to ensure quality and support.

KEY TEAM

Erik Gatenholm
• CEO & Co-founder

Hector Martinez
• CTO

Gusten Danielsson
• CFO

SALSS CONTACT

Erik Gatenholm
CEO

eg@cellink.com
+46 31-128 700

CELLINK AB
Arvid Wallgrens Backe 20,
Gothenburg, 41346
Sweden

www.cellink.com

SWEDISH
AMERICAN
LIFE SCIENCE
SUMMIT
2017