REGEN+IU

THE R - GEN 200

THE PLATFORM FOR PEOPLE EVOLVING MEDICINE

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R - GEN 200
BIOPRINTING STATION

THE ULTIMATE INSTRUMENT FOR PEOPLE EVOLVING MEDICINE



OUR DEDICATED CUSTOMER SERVICE

Our specialist teams are committed to supporting you throughout your journey.

Being on hand for one-on-one guidance at each step we will enable you to

achieve your goals in the most efficient and dynamic way.

REGENHU BIOPRINT ACADEMY

This is the place for new users to learn their trade and exisiting users to enhance their skills

CUSTOMER EXPERIENCE

Our dedicated technical engineering team are available with support via their hotline, from initial installation and beyond

SCIENTIFIC ADVISORS

Experienced advisors guide you to your perfect instrument configuration, advise on protocols and biomaterials and smooth over any bumps in the road you may encounter

REGENERATIVE MEDICINE















A PERSONALIZED APPROACH

THE POWER TO HAVE THE INSTRUMENT YOU NEED

MULTIPLE TECHNOLOGY COMBINATIONS

5 printhead tool attachment slots

6 dispensing technologies available

Independent temperature control for each printhead tool

Full workzone printing coverage

Quick release clip for seamless cartridge filling

High cell viability printing

CALIBRATION AND MONITORING SYSTEM

Contactless needle offset calibration

Substrate height calibration option

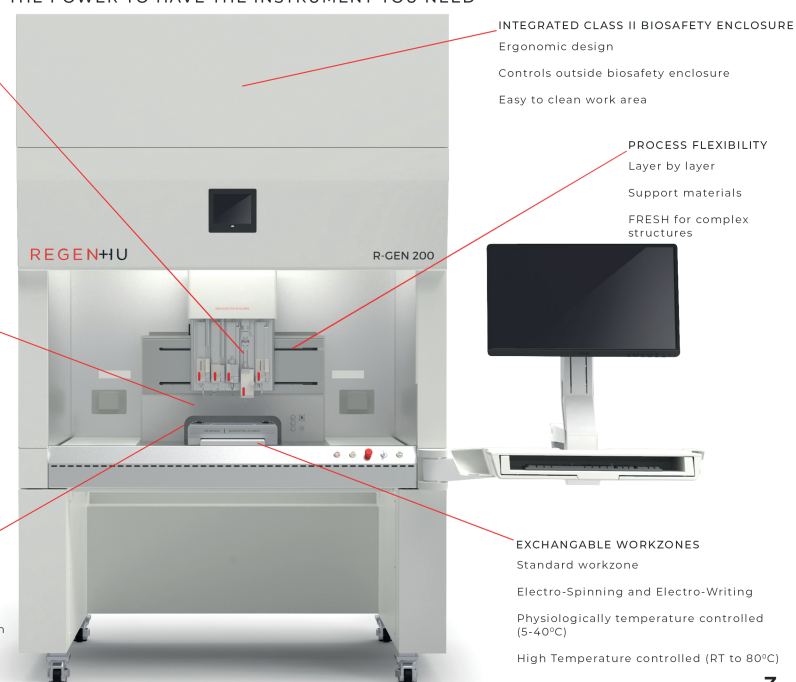
Quality monitoring image acquisiton system

ADDITIONAL OPTIONS AND KITS

Physical Crosslinking

Cartridge stirring system

Integrated cleaning and purging station for tool cleaning



TECHNOLOGY CONVERGENCE

MULTIPLE PRINTING TOOL COMBINATIONS

PRINT TECHNOLOGIES

PNEUMATIC DROP DISPENSER

Precision volume jetting of cell-laden droplets and low - medium viscous material deposition

ELECTRO-SPINNING AND ELECTRO-WRITING

Multiple print technology options to create nano and microfibres

PNEUMATIC STRAND DISPENSER

Printing medium - high viscous materials

VOLUMETRIC STRAND DISPENSER

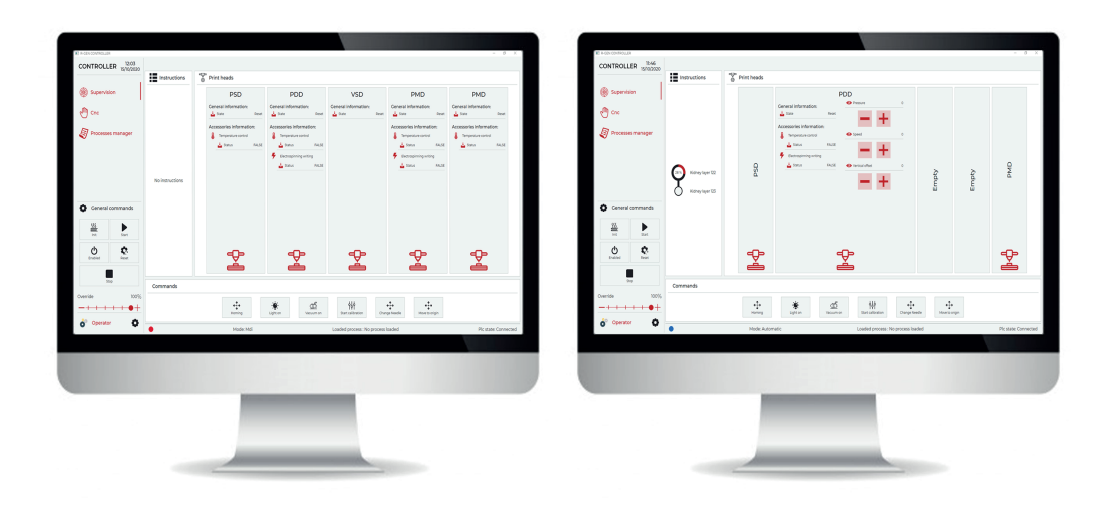
Precise printing of complex and unpredictable materials

PNEUMATIC MELT DISPENSER

Printing Thermoplastics up to 250°



PRECISE INSTRUMENT CONTROL



Our new instrument controller enables printing parameter changes before and during the print run. Designed to save time during protocol development, adjustments can be made to the print process during printing and visualized in real time to achieve protocol success. This allows the user to define the best print parameters in one rapid process for the most efficient and reproducible outcome each time.

CONTACT US

We always welcome enquiries and the opportunity to discuss a fully personalized instrument designed to your specific needs, so please get in touch so we can start the conversation.



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