

REGEN+IU

SHAPER

THE DESIGN SOFTWARE FOR PEOPLE EVOLVING MEDICINE

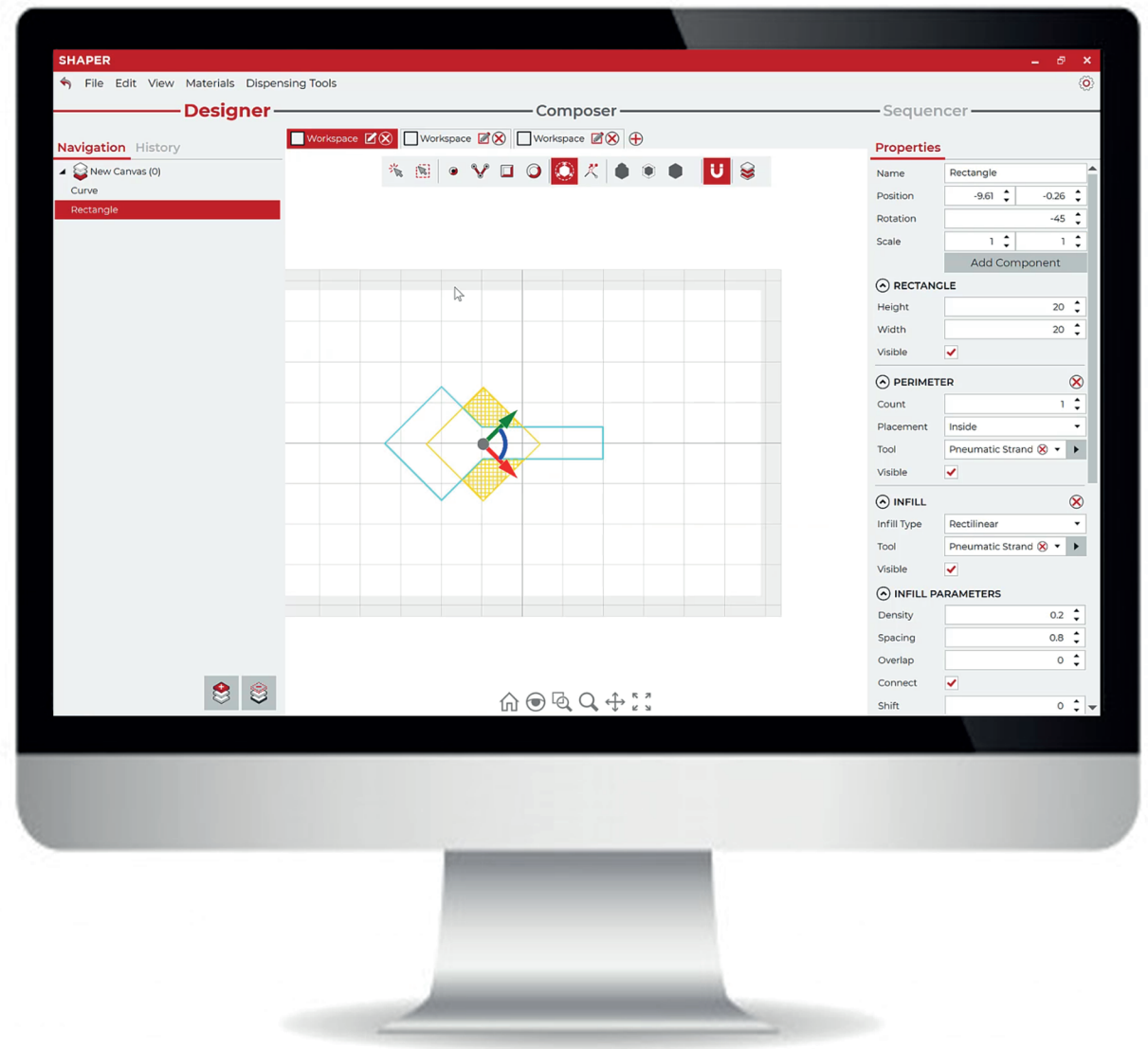
CONTENTS

- 1 INTRODUCTION TO SHAPER
- 2 DEDICATED CUSTOMER SERVICE
- 3 DESIGNER
- 4 COMPOSER
- 5 SEQUENCER
- 6 CONTACT US

SHAPER

PLANNING SOFTWARE FOR 2D / 3D
DESIGN AND BIOFABRICATION
PROCESS MANAGEMENT FOR PEOPLE
EVOLVING MEDICINE

DEFINE AND MANAGE YOUR PROCESS
IN 3 SIMPLE STEPS



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 existing users to enhance their skills

CUSTOMER EXPERIENCE

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

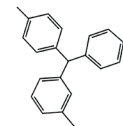
SCIENTIFIC ADVISORS

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

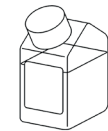
1 REGENERATIVE MEDICINE



2 DRUG DISCOVERY



3 TISSUE ENGINEERING

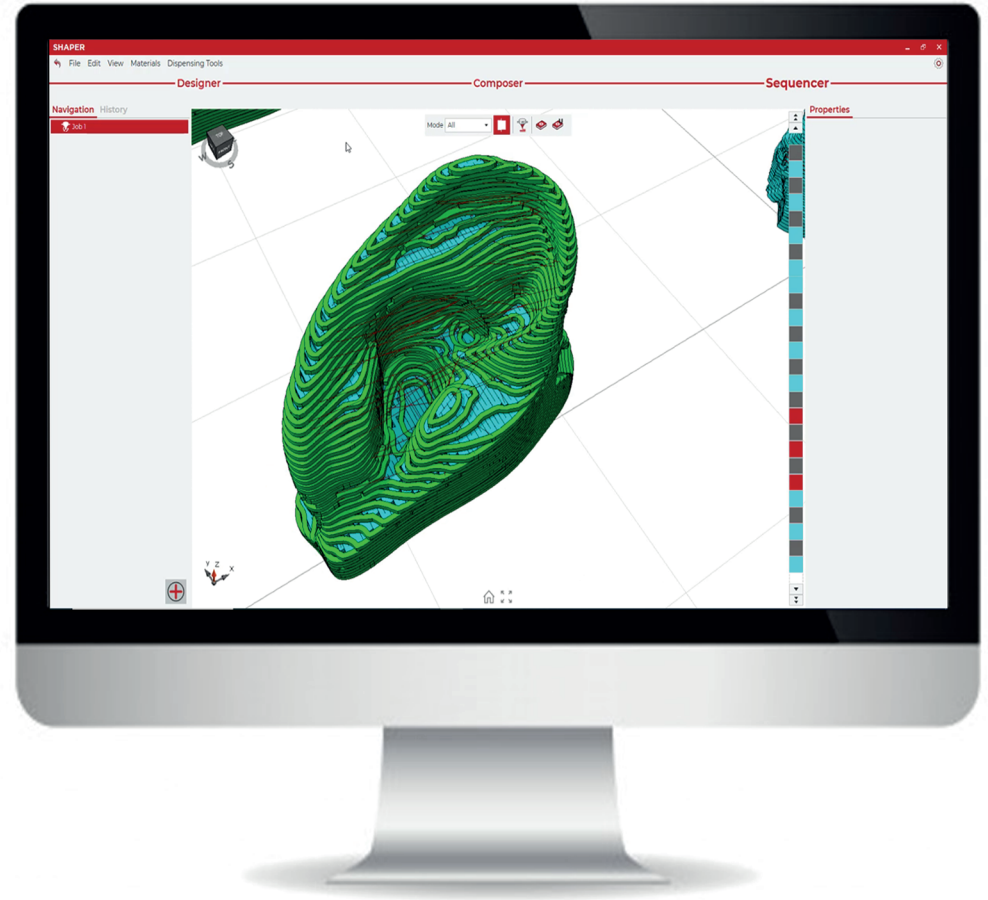
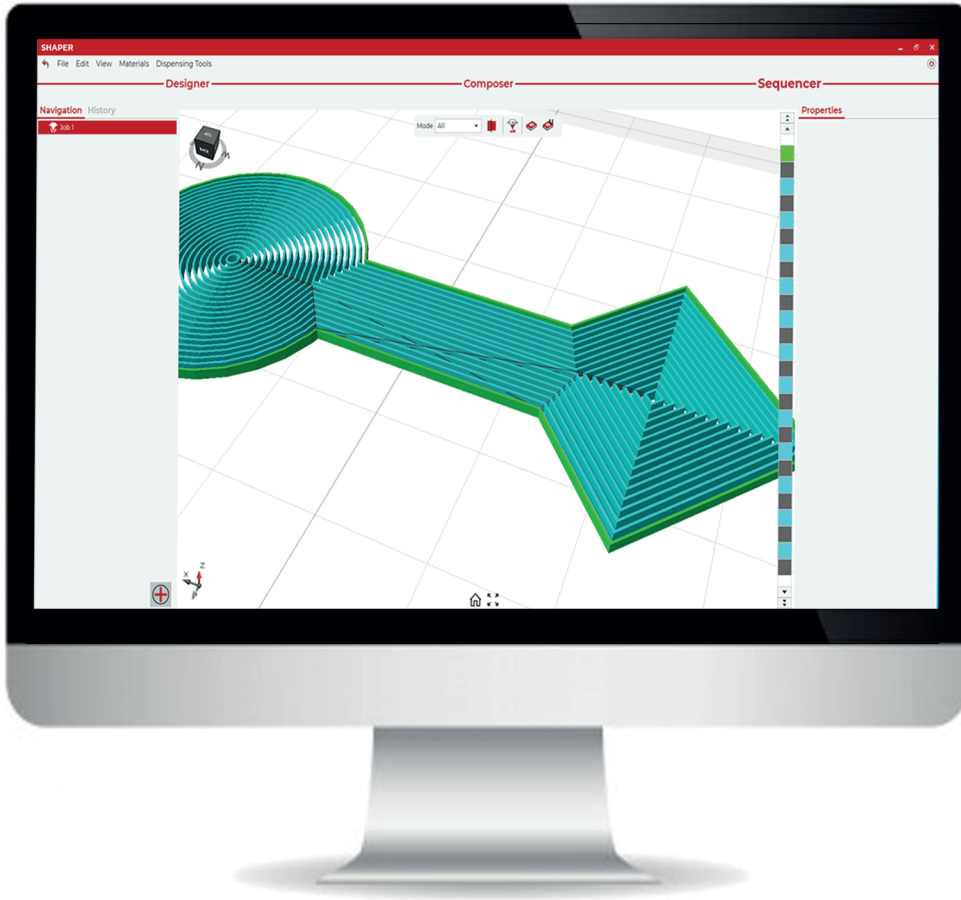


4 PERSONALIZED MEDICINE



Talk to us about your application needs and how we can help you reach your goals

STAGE 1 DESIGNER



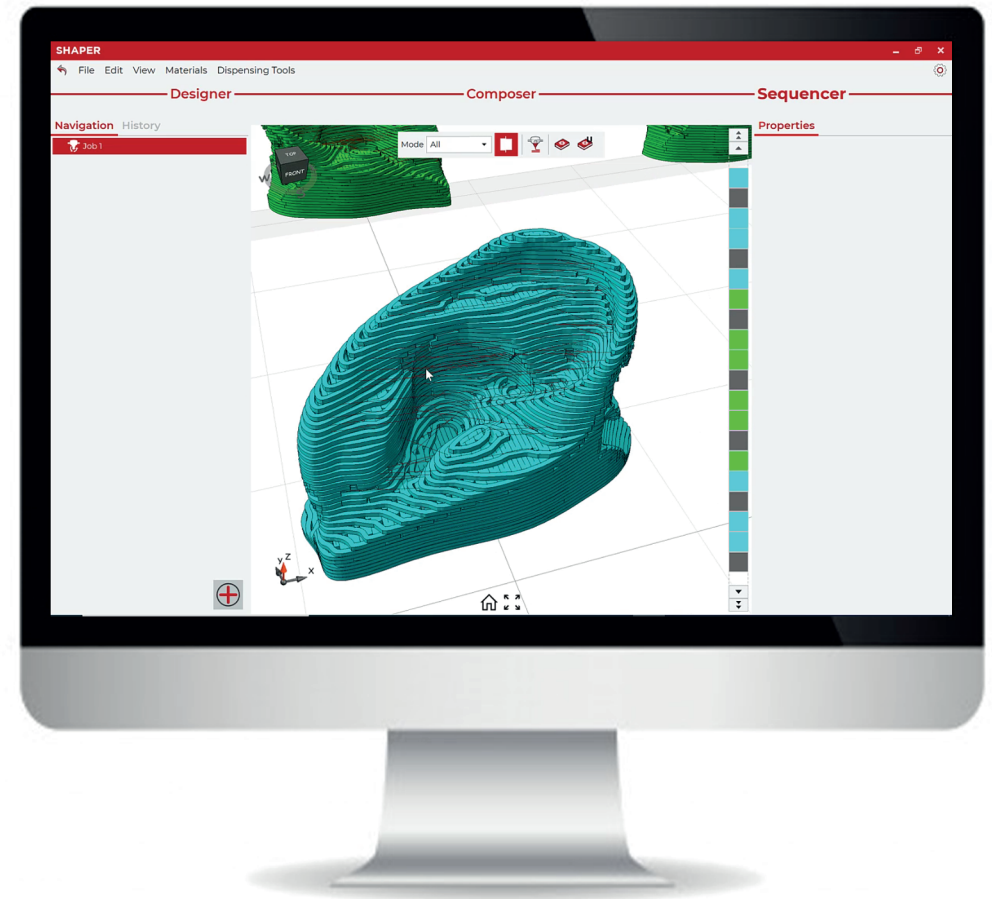
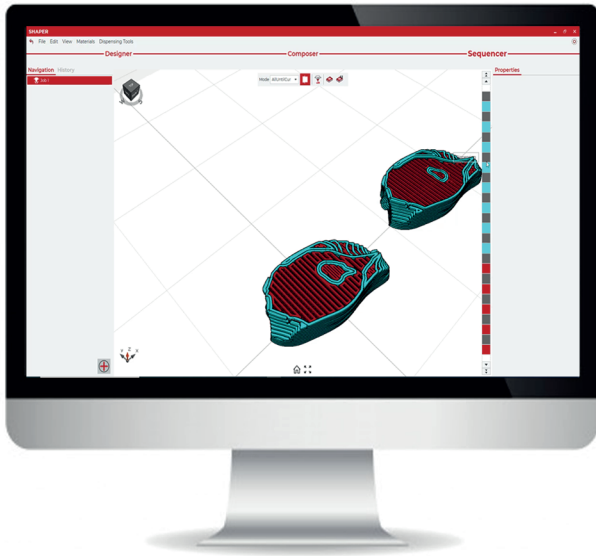
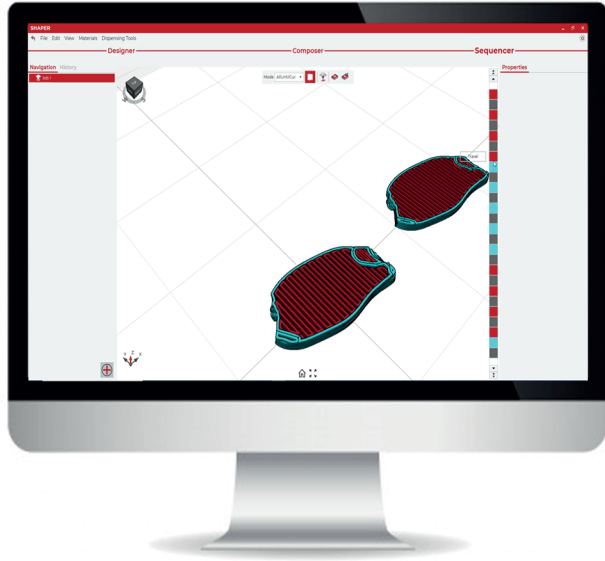
Use our powerful tools to easily design your 2D or 3D constructs, or import them from another source, define and select multiple printing technologies, and set parameters for the use of various biomaterials, in a single view.

STAGE 2 COMPOSER



Improve your printing process definition, compose your print project by positioning your constructs precisely where needed on the print workzone, and define the printing material dispensing order.

STAGE 3 SEQUENCER



Quickly visualize and define the planned sequence of your print project, by defining the order, time, frequency and parameters of each printing step, simplifying and reducing the time to design your experiment.

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.



sales@regenhu.com

REGENHU.COM

R+I