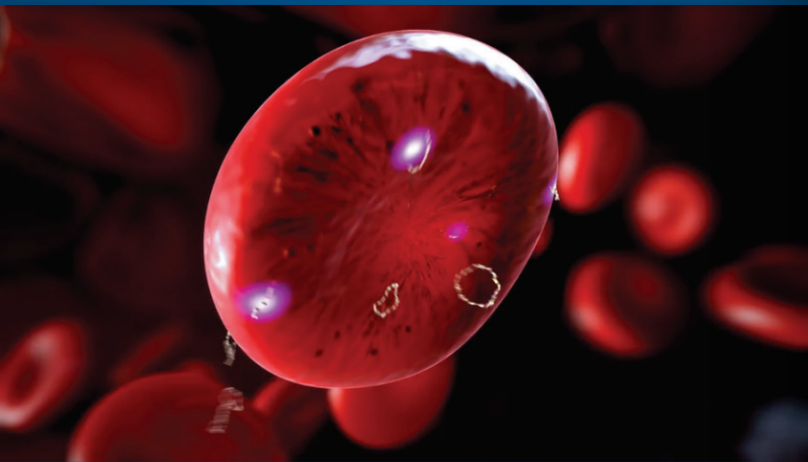
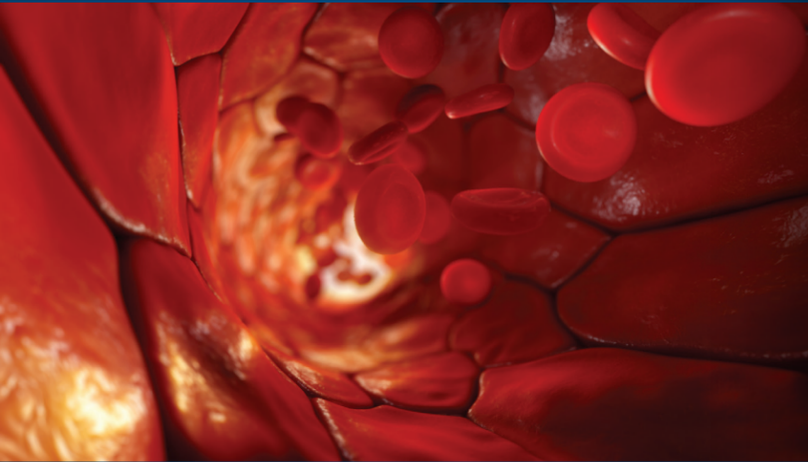




BIOLIFE4D

Build a Heart. Save a Life.

BIOLIFE4D is committed to perfecting the technology to make viable organ replacement a safe, accessible and affordable reality. With BIOLIFE4D, a patient-specific, fully functioning heart will be created through 3D bioprinting and the patient's own cells, eliminating the challenges of organ rejection and long donor waiting lists that plague existing organ transplant methods.



1 in 4 men and 1 in 3 women will die of heart disease worldwide. This is truly a global problem of huge proportions.

WHAT IS BIOPRINTING?

What if we could print a human heart? Science has found a way.

For years scientists and engineers have been using 3D printers to create objects out of metals and plastics. The 3D printing industry has become so big, in fact, that over the next few years its projected worth is expected to top \$30 billion.

But what if we could print a human organ, ultimately even a human heart? Science has found a way. This is not science fiction. This is science fact. And it's all done through a process called bioprinting.

CASTING THE FUTURE OF ORGAN TRANSPLANTS

By definition, 3D bioprinting is the process of creating cell patterns in a confined space using specialized 3D printing hardware that preserves cell function and viability within the printed construct.

Bioprinters are now capable of creating functional biological structures with the potential to one day restore, maintain, improve, and/or replace existing organ function.

Today, advancements in regenerative medicine, adult stem cell biology, additive manufacturing (3D printing) and computing technology have enabled bioprinting to produce human body parts including multilayered skin, bone, vascular grafts, tracheal splints, heart tissue and cartilaginous structures – and even organs.

TRANSFORMATIVE MEDICAL BENEFITS

Operated by seasoned business leaders, guided by world-class biomedical engineers and life sciences experts, and financed through equity crowdfunding, BIOLIFE4D is driving a movement to transform the treatment of heart disease, the leading cause of death among both men and women worldwide.

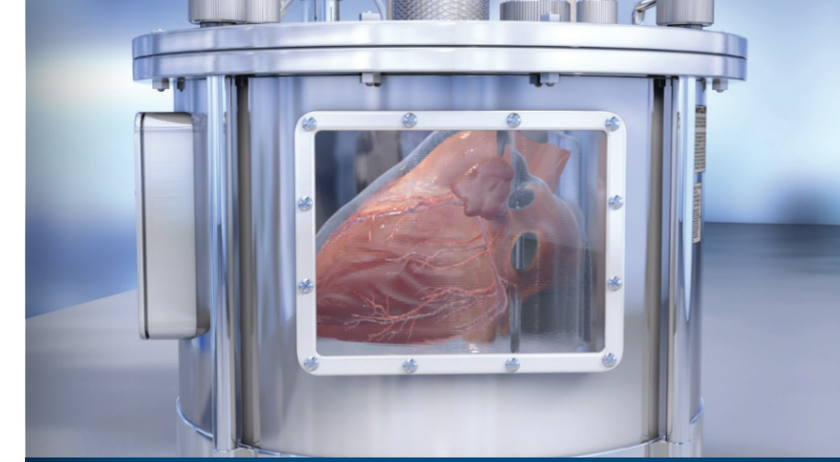
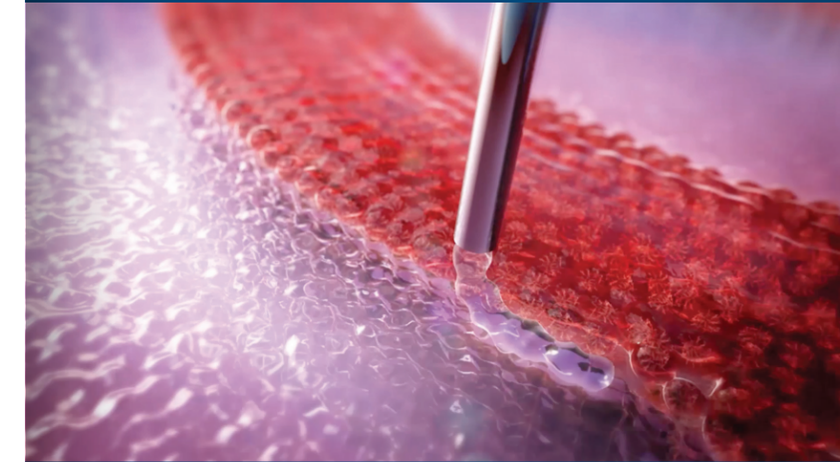
BIOLIFE4D is committed to perfecting the technology to make viable organ replacement a safe, accessible and affordable reality.

BIOLIFE4D's groundbreaking approach will converge recent breakthroughs in regenerative medicine, stem cell biology, 3D printing techniques and computing technology that will make organ replacement commercially viable and commonplace globally.

BUILD A HEART, SAVE A LIFE.

YOU can help build a heart and save a life. Here's how.

BIOLIFE4D plans to bring revolutionary lifesaving care to the masses, and the company wants the masses to have an opportunity to be a part of this revolution. By opening itself up for an equity crowdfunding raise, BIOLIFE4D is enabling ALL people to own a piece of a potentially remarkable new process that could save millions of lives, and to share financially in its potential success. Yes, YOU can invest in and own a piece of BIOLIFE4D. Investing is easy, just visit our website at www.biolife4d.com and go to the Invest page.





Build a Heart. **Save a Life.**



Learning more about **BIOLIFE4D** and how to invest
in this life-changing technology is easy.

Visit **www.biolife4d.com** to be notified about
investment opportunities, reserve stock, stay updated
on company developments and more.



BIOLIFE4D

Build a Heart. **Save a Life.**