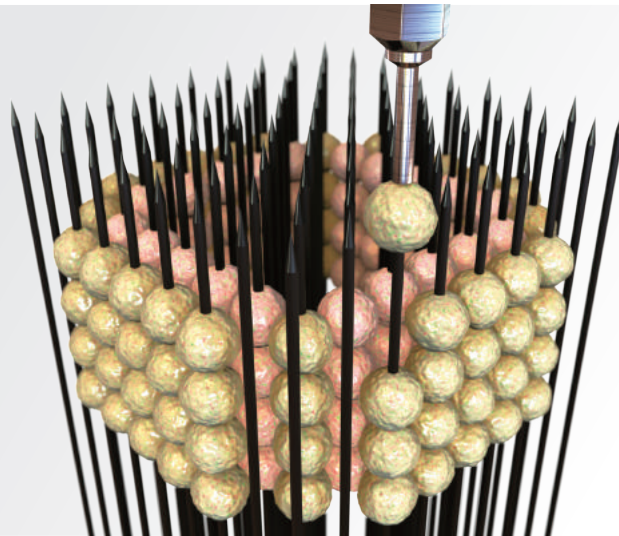
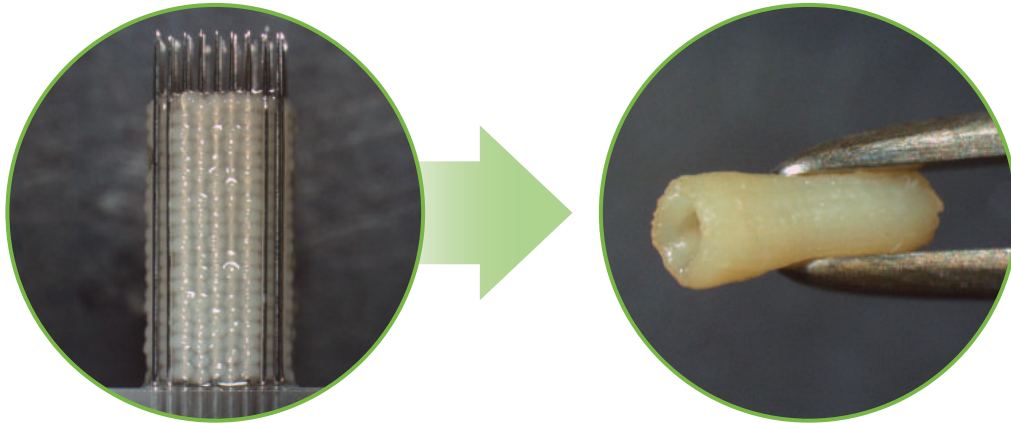


Do you want to create your own 3D Tissue **WITHOUT GEL OR SCAFFOLDING?**



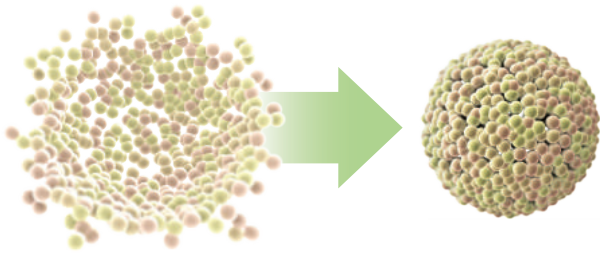
The **“Kenzan”** method is
a novel platform for scaffold-free,
high-density cell architecture

For more information about bio 3D printing, visit
<http://www.cyfusebio.com/en/regenova.html>

Create your own 3D tissue in just 4 steps

Step 1

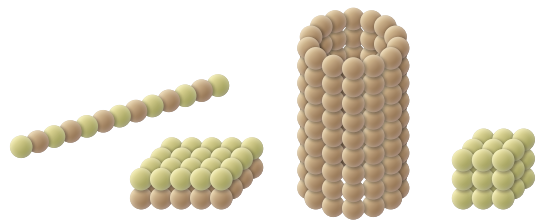
Design a protocol to make spheroids from your cells of interest



Cyfuse scientists will help you to choose cells and develop a viable protocol

Step 2

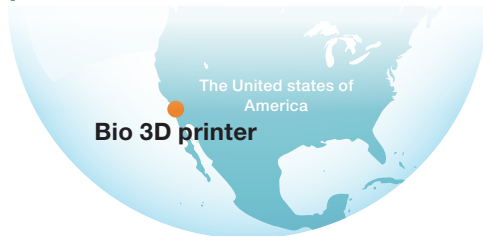
Design the structure to be 3D printed!



Choose or create the best design for your research

Step 3

Send your cells to Cell Applications, Inc. to be printed.



You may also select cells directly from the Cell Applications product list

Step 4

Your structure will then be delivered to you as a temperature-controlled shipment.



Delivery conditions are flexible to your needs

Please contact a Cyfuse representative at: sales@cyfusebm.com



Cell Applications, Inc.

5820 Oberlin Drive, Suite 101,
San Diego, CA 92121
Toll Free USA & Canada: (800) 645-0848
E-mail: info@cellapplications.com
URL: <https://www.cellapplications.com/>

Distributor in the North America



AMUZA Inc.

7098 Miratech Drive, Ste. 100,
San Diego, CA 92121
Toll Free: (858) 225-6869
URL: <http://amuzainc.com/>



Cyfuse Biomedical K.K.

ICN Building-5A, 2-27-17 Hongo
Bunkyo-ku, Tokyo 113-0033, Japan
TEL: +81-3-4455-7872
E-mail: sales@cyfusebm.com
URL: <http://www.cyfusebio.com/en>