

CELL APPLICATIONS, INC.

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3D Cell Bioprinting

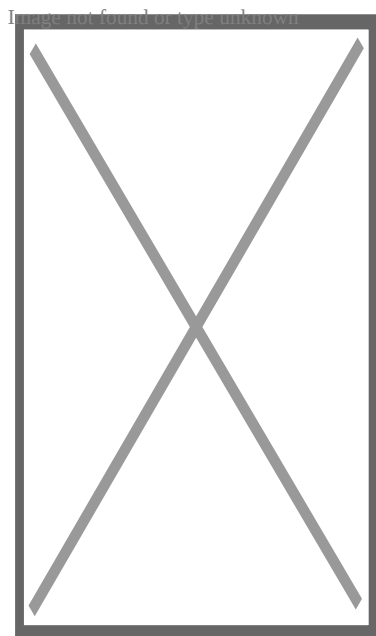
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[Cell Apps Flyer Bioprinting](#)

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[Press Release-Bioprinting-CAI and Cyfuse](#)

Description



Custom Bioprinting of Primary Cells for Tissue Engineering

- [Flyer](#) ^[1] and [Brochure](#) ^[2]
- [Press Release](#) ^[3]
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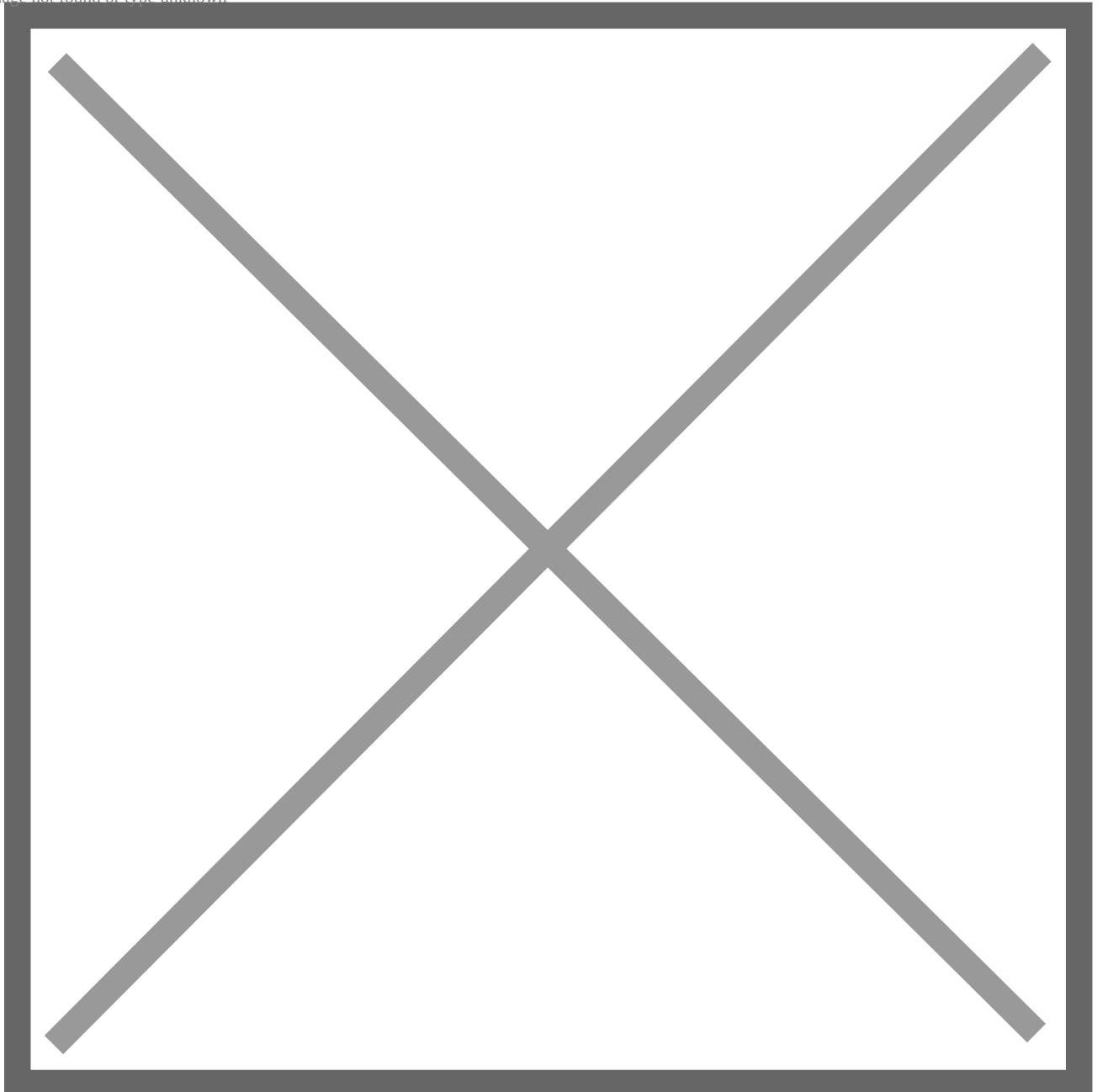
- [Bio 3D Designer \(Video\)](#) [5]
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Read more in  [8]

In partnership with

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[9]
(Click to Enlarge) Regenova® 3D Bio Printer, a robotic system that fabricates three-dimensional tissue using primary cells from Cell Applications, Inc.

Details

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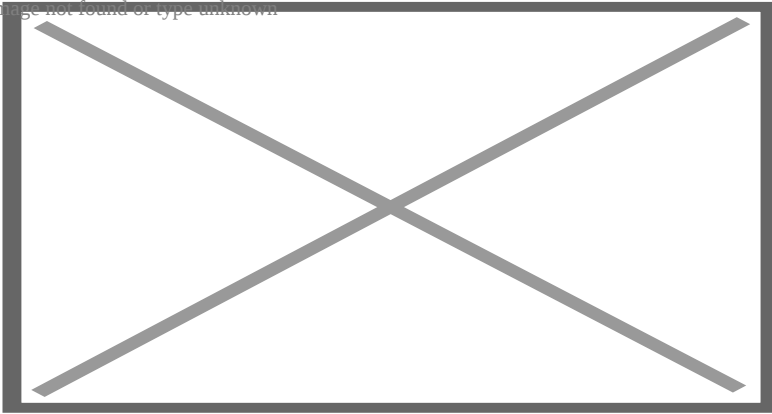
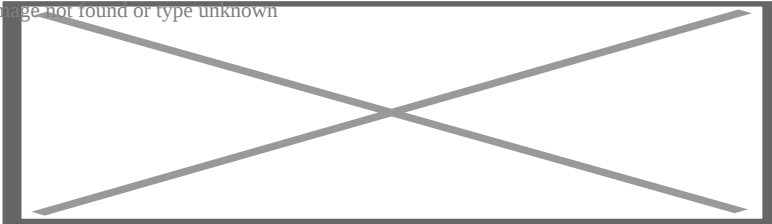


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Cell Applications, Inc. ^[10] has created a powerful Bioprinting ^[11] model that makes scaffold-free tissue available using the company's vast library of mammalian Primary Cells ^[12] from humans and animals. In partnership with Cyfuse Biomedical's Regenova® 3D Bio Printer, ^[13]a robotic fabrication system, advanced tissue-engineering services are available using a new three-dimensional bioprinting approach called the "Kenzan Method".

- To order custom-printed tissues or schedule a demonstration at CAI in San Diego, contact 1-800-645-0848 or info@cellapplications.com ^[13].
- To rent or purchase the Regenova instrument from Cyfuse Biomedical, contact its N. American distributor AMUZA ^[14] Inc. at 858-225-6869 or sazuma@amuzainc.com ^[15].

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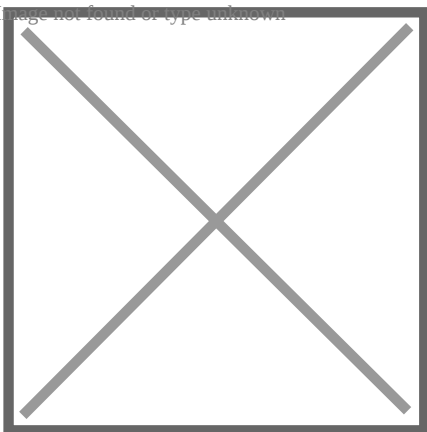


Image: Blood vessel tissue generated using the Cyfuse Biomedical Regenova® 3D Bio Printer ^[13], a robotic system that fabricates three-dimensional tissue using primary cells from Cell Applications, Inc.

Products

Related Products

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Cell Apps Flyer Bioprinting

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