

University of Melbourne expanded bioprinting to:



Include brain tissues, cartilage, and bones



Further phase out animal testing



Become 350x faster than normal



Precisely position cells instead of relying on natural arrangement

Presenter: Harshal Puranik

Citation: Revolutionary 3D Bioprinter Creates Human Tissue Structures in Seconds. (2025, March). SciTechDaily.

<https://scitechdaily.com/revolutionary-3d-bioprinter-creates-human-tissue-structures-in-seconds/>