



- Cells are levitated off the bottom of the well
- Used to make larger structures
- Few hours to levitate structures
- Mimics in vivo structure and ECM within hours

- Cells are printed into rings/spheroids at the bottom of the well
- Rapidly print rings/spheroids within 15 min to a few hours
- Able to be culture for days on afterwards
- Can be used to build multicellular tumor spheroids (MCTS)

- Cells are printed into rings/spheroids at the bottom of the well
- Rapidly print rings/spheroids within 15 min to a few hours
- Printed structures contract immediately within 24 h in dose-dependant manner
- Contraction correlates with viability and migration
- Contraction captured using iPOD-based imaging kit

n3D Biosciences products a & services are distributed in Austria, Germany and Switzerland by PELOBIOTECH GmbH

PELOBIOTECH GmbH
Am Klopferspitz 19
82152 Planegg | Germany
(P) +49 (0)89 517 286 59-0 | (F) +49 (0)89 517 286 59-88
Email: info@pelobiotech.com
www.pelobiotech.com

