



Who we are?

Pioneers in Electrohydrodynamic (EHD) printing, enabling manufacturing in non-gravity and microgravity environments.

Our Offer

Non-gravity 3D printing powered by Al process control and laser sintering for scalable, dual-use applications.



Core Innovation

- Non-gravity EHD
- · Groundless needle head
- Al platform
- Laser sintering
- Parabolic validated
- Biomanufacturing



Advantages

- High resolution (nm)
- Works in micro-gravity
- Portable & on-demand
- Broad ink selection
- Precision control
- No need of clean room



Application

- In-situ manufacturing
- Electronics repair
- Microelectronics
- Semiconductor
- Biomedical use like organ-on-chip







