

Speaker Biography (Marc Thurner)



Marc Thurner

Chief Executive Officer regenHU Ltd

Marc Thurner is a visionary, entrepreneur and pioneer in 3D bioprinting technologies. His company regenHU Ltd, is recognized as an industry leader in the development of innovative biomedical solutions.

A micro technology engineer Graduate, Marc started his professional career as an R&D engineer, managing international projects for the high precision automation industry.

His avant-gardiste view that the future of regenerative medicine lay in converging engineering and biomedical science, brought him to found regenHU Ltd in 2007.

In 2012 Marc created the regenHU spin-off Vivos Dental Ltd, specialized in innovative 3D-printed bone grafting solutions for oral bone augmentation.

A pioneer in 3D bioprinting technologies, regenHU develops leading-edge solutions in biotechnology and tissue engineering that enable scientific and clinical breakthroughs. The Swiss-based company collaborates with a global network of scientific innovators and industry players and leads the development of biomedical products for regenerative medicine and drug discovery.

Marc Thurner and the regenHU team are passionate about addressing the current and next generation biotechnology challenges to help the progress of Life Sciences.

ACHIEVEMENTS

- Founder Delta Robotics Ltd
- Founder & current CEO, regenHU Ltd
- Founder Vivos Dental Ltd

RECOGNITIONS

- Venture Leader Award
- IMD EMBA Start-Up Competition
- Industry 4.0 SHAPERS Award 2018

Company Profile (regenHU)

regenHU — a three dimensional biotechnology company, exploiting the potential of 3D bioprinting & cell based therapies — is a creative innovator in the development of biomedical products for regenerative medicine & drug discovery. Based in Fribourg, Switzerland, regenHU is a pioneer and global leader in its field, converging digital manufacturing (3D printing), biomaterials and biotechnology to create transformational innovations in Healthcare