

Title:

NanoScribe – Quantum X Shape with Bio Module

## Sub-title:

Micro scale 3D printing system based on two photon polymerization

## **General description:**

Nanoscribe QuantumX Shape is 3D bio-printer based on two-photon polymerization, using a femtosecond pulsed laser with a wavelength in the range 700-800 nm. It enables high-resolution (sub-micron) 3D printing without limitations to the geometry and can use a variety of printing materials with different chemical-physical properties, including functional materials and cellular constructs that must not be damaged during the printing process.

## Features:

- 1. Ability to print components of complex 3D shape without restrictions
- 2. User-friendly software and graphical interface (DeScribeX, NanoPrintX, NanoConnectX) to import and manage CAD files and printing processes.
- 3. Printing area of 50x50 mm<sup>2</sup> and printing height of 20 mm;
- 4. Horizontal feature size as low as 2 µm and vertical feature size of 40 µm at high speeds (max 1250 mm/s)
- 5. Horizontal feature size as low as 0.2 µm and vertical feature size of 0.5 µm at slow speeds (max 100mm/s)
- 6. Mechanical and/or piezo-assisted stage for sample handling, comprising any alignment and compensation systems for handling errors and vibrations.
- 7. Automatic stitching of 3D printed parts.
- 8. 3D printing by patented Two-Photon Grayscale Technology, for optical grade devices (surface roughness <10nm).
- 9. Wide range of light curable materials: biomaterials certified ISO10993-5, Nanoscribe materials and non-proprietary commercial materials (e.g., SU-8).
- 10. Objectives and accessories/parameters for printing at 5x, 10x, 25x, 63x magnification.
- 11. Control over temperature, humidity, (HEPA-filtered and CO<sub>2</sub> connection) to print cellular constructs and guarantee their survival.



nEU











## **Applications:**

- Bio- devices:
  - High-precision-3d-printing-enables-worlds-tiniest-endoscope <u>https://www.nanoscribe.com/en/news-insights/news/high-precision-3d-printing-enables-worlds-tiniest-endoscope</u> (Image in folder)
  - Micro valve to lower intraocular pressure scientific paper <u>https://www.nanoscribe.com/en/news-insights/news/micro-valve-lowers-intraocular-pressure/</u> (Image in folder)
  - A novel cell-culture microarchitecture enables cell attachment and neurite guidance of single neurons along 3D defined paths <u>https://www.nanoscribe.com/en/news-insights/news/cell-culture-</u> <u>microarchitectures-for-3d-neuronal-networks/</u> (Image in folder)
- Micro-optics:
  - Complex aspherical singlet and doublet microoptics by grayscale 3D printing - <u>https://opg.optica.org/oe/fulltext.cfm?uri=oe-31-3-</u> <u>4179&id=525410</u>
- Micromechanics
  - Additive Manufacturing of Ductile, Ultrastrong Polymer-Derived Nanoceramics (architectures with feature sizes down to 200 nm and pillars with diameters 20 monolithic to up μm) https://www.sciencedirect.com/science/article/pii/S2590238519302243?via %3Dihub
- Microfluidics components
  - Actuator to realize a microfluidic device for sample collection -<u>https://onlinelibrary.wiley.com/doi/10.1002/admt.202000323</u>









