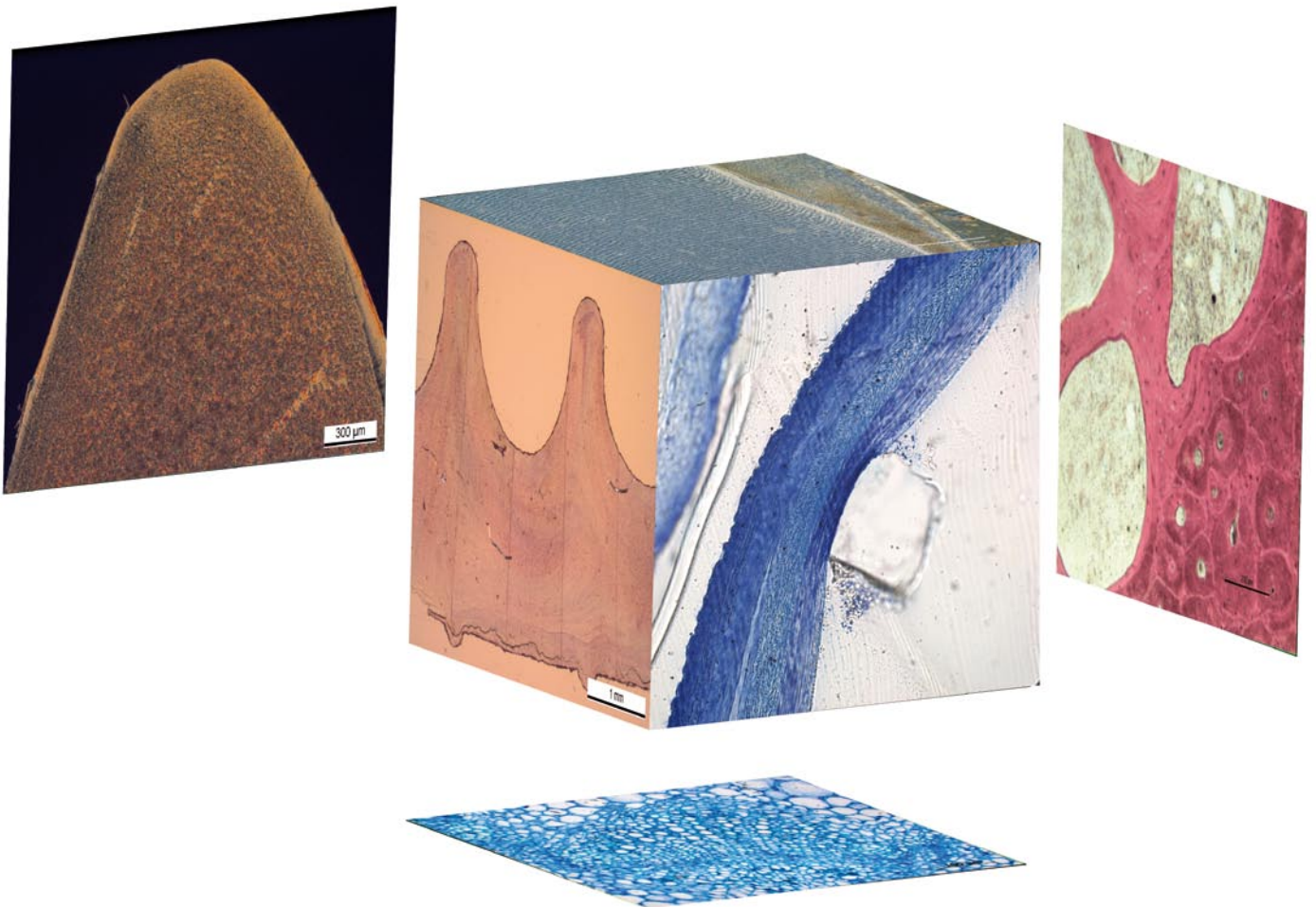


# TissueSurgeon

## Cut In Three Dimensions



**More than a Slicer: Laser-Based Preparation of  
Biological Tissue and Materials**

# Laser-Based Imaging, Navigation and Sectioning

TissueSurgeon is a multi-purpose system designed for sectioning, micro-structuring and imaging of biological tissue and various non-metal materials, such as ceramics, polymers and resins. The TissueSurgeon overcomes the limitations of common methods like microtomy,

ground sections or laser-microdissection (LMD). In addition, in combination with Imaging Modules the TissueSurgeon does not only allow for two-dimensional sectioning but also for three-dimensional cutting. This provides great flexibility and enables novel approaches.



## TissueSurgeon Saves Time, Material and Manpower



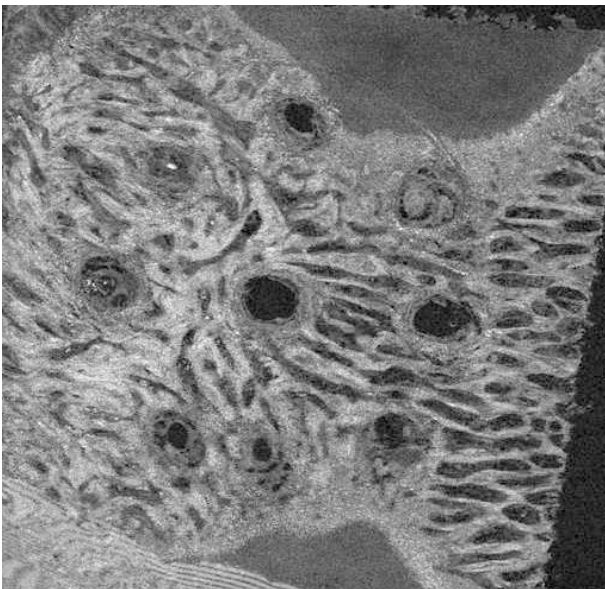
- Contact-free cutting of native tissue without fixation or cryogenic preparation
- Embedding of hard and soft tissue is no longer necessary in most cases
- No more decalcification: sectioning of calcified hard tissue (tooth, bone)
- No more ground sections: serial sections of non-decalcified hard tissue
- Minimizes loss of material

## Navigation and Imaging Modules:

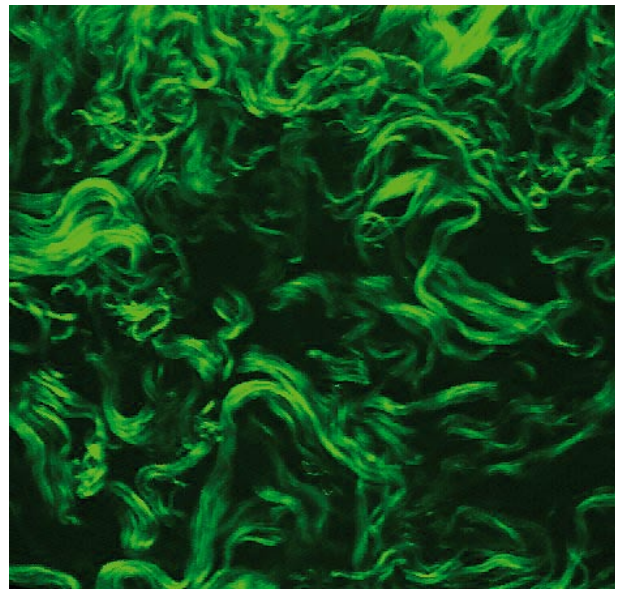
TissueSurgeon is optionally equipped with different imaging and navigation modules: **Optical Coherence Tomography (OCT)** and **Multiphoton Microscopy (MPM)**. Laser microtomy with integrated imaging enables a unique combination of 3D imaging and cutting, facilitating analysis and dissection of samples. Both imaging modules can be used for navigation and full control of cutting process by defining shapes, assessment of cutting

quality or measurements of distances.

OCT uses an infrared light source which creates an image out of differences in the index of refraction, whereas the MPM generates contrast by (auto-) fluorescence, SHG or THG. Resolution of OCT is about 10 $\mu$ m which allows distinguishing between different tissues, whereas the resolution of MPM (1  $\mu$ m) allows imaging on a cellular level.



OCT of human bone



MPM imaging in SHG mode of aorta

## Benefits

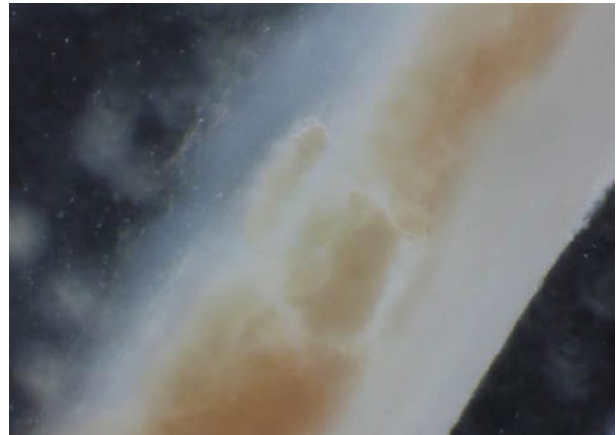
- Imaging into the depth of the sample
- 2D-imaging and monitoring of thin sections
- 3D-imaging of cutting shapes
- Measurement of sample dimensions
- Structural information with resolution of 10  $\mu$ m (OCT) up to 1 $\mu$ m (MPM)
- Differentiation of tissues and structures for guided cutting
- Imaging of fluorescence labelled tissue
- Imaging without staining by using autofluorescence e.g. SHG or THG



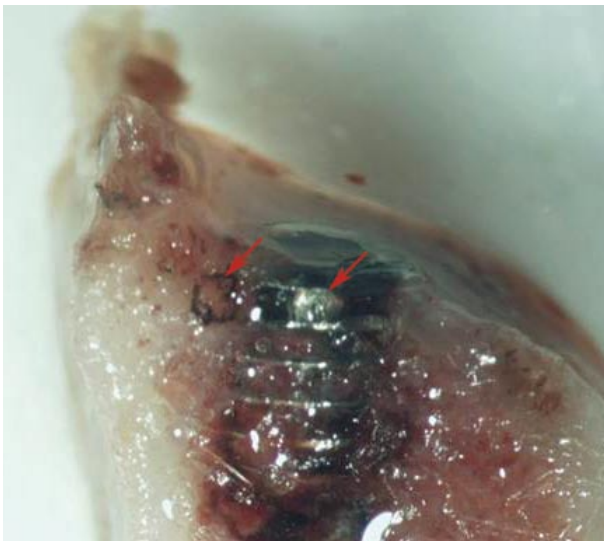
## 3D Cutting

The site-specific analysis of areas inside a sample requires a very exact method of extraction. At present the collection of samples from a soft tissue for biochemical analysis is performed by cutting thin sections of embedded or frozen samples with a microtome. Out of these sections, the area of interest is isolated by Laser Microdissection.

However, this method suffers from taking considerable time to collect enough material, and harsh chemical treatment impairing analytical results. Recent publications show that this method does not work for hard tissue. Especially if implants are involved, it is nearly impossible to cut the sample with a knife.



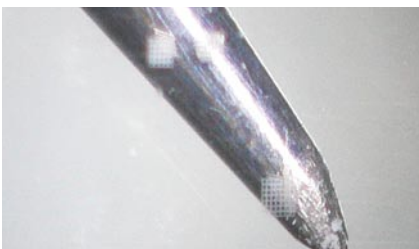
3D section of bone marrow in rat femur



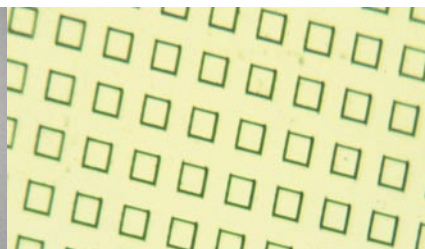
Sample collection along medical implant out of rat femur (arrows)

TissueSurgeon enables a new way of sample collection for biochemical analysis. Not only does it allow for two-dimensional sectioning for histology but also for three-dimensional cutting and cell isolation. In a single-step procedure the area of interest in a fresh tissue sample can be identified by the imaging capabilities of TissueSurgeon and then cut with the laser. Thus, the system offers a new approach to collect cell material out of fresh, even calcified tissue by cutting a 3D-shape around the area of interest. This method is fast and works without chemicals harming the tissue. Biochemical analysis is much more efficient and specific as comparison to common methods show. Preservation of e.g. RNA can be supported by cutting the sample in RNA-Later® solution.

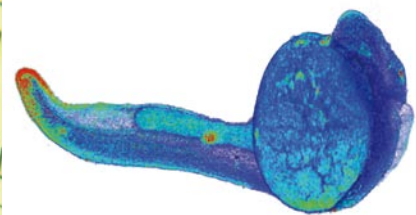
Further applications can be the contact free extraction of material samples from polymers for i.e. spectrographic analysis or the contamination-free trimming of sample blocks for analysis i.e. in a synchrotron or cutting of channels into polymers (lab on a chip). The TissueSurgeon is a versatile instrument for life and material science.



Grid cut out of polymer



Microstructure cut into biomaterial



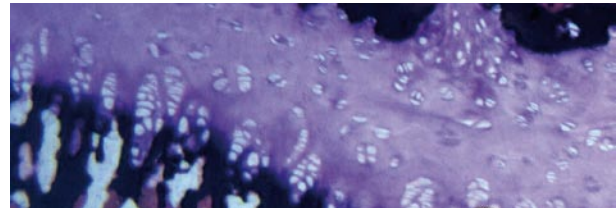
Resin-embedded Zebrafish excised from block and imaged with a synchrotron microprobe (image courtesy of C.J. Fahrni, Georgia Institute of Technology)

# Applications at a Glance

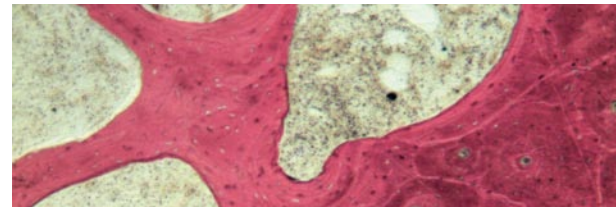
- Histology of fresh soft tissue, even delicate samples (brain)
- Hard tissue histology of non-decalcified bone and teeth
- Serial sections of hard tissue for histology
- Sectioning of fluorescence labeled tissue
- Implant-tissue interface histology with serial sections (e.g. dental screws, cardio-vascular stents)
- Gentle isolation of site-specific samples with 3D-sections along the implant-tissue-interface (e.g. dental screws, skin implants)
- Preparation of contamination free samples for (bio-)chemical analysis
- Sections of thick tissue samples for bio-mechanical tests and electro-physiological parameters (e.g. heart valves, brain, bone)
- Cutting of biomaterials for tissue engineering (e.g. scaffolds, teflon, hydrogels)
- Preparation of materials for research and analysis
- 3D-microstructuring of tissues, matrices and materials
- 3D-imaging via OCT and MPM

This list gives an excerpt of potential applications. Has tissue and material processing with your conventional methods been in vain? Microtomy with ultrafast laser may be your solution.

**Think about the impossible. Challenge us!**



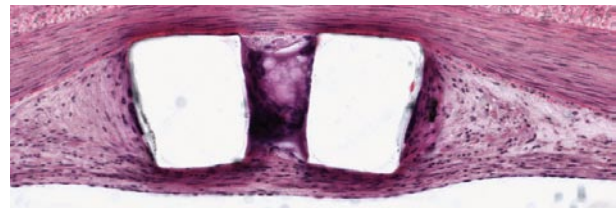
Forming bone in section of cow tail (15  $\mu\text{m}$ , SRS & VG stain)



Cortical bone of rat femur (10  $\mu\text{m}$ , SRS and VG stain)



Polyoxymethylene (POM, 10  $\mu\text{m}$ ) no embedding



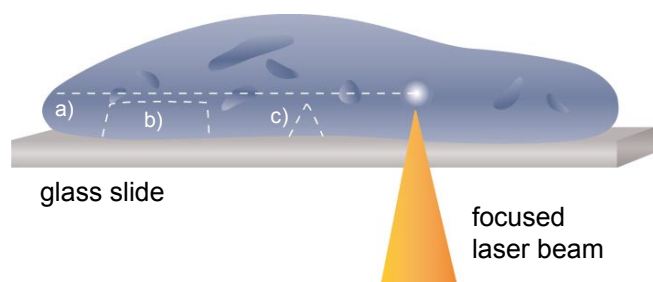
Artery containing Nitinol stents (10  $\mu\text{m}$ , H&E)  
Image is courtesy of Med Institute

## Principle of the TissueSurgeon

### Cutting-Edge Laser Technology

Main component of TissueSurgeon is a near infrared femtosecond laser. To perform a cut, the laser beam is tightly focused into the specimen by a high numerical aperture objective. Very high photon density inside the laser focus induces non-linear optical processes, which lead to material separation. This effect is limited to the very small focal volume, thus allowing cuts with micrometer precision.

To prepare tissue sections the laser beam and the specimen are moved simultaneously - the laser beam by a fast scanner and the specimen by a three-axis piezo-driven positioning stage. Depending on the material being processed, slice thicknesses from 7  $\mu\text{m}$  to 100  $\mu\text{m}$  are feasible. The method is not only suited to prepare thin slices but 3D-sections as well.



Principle of TissueSurgeon: The focused laser beam penetrates the tissue through a glass slide and performs (a) planar, or (b) and (c) three-dimensional shaped cuts

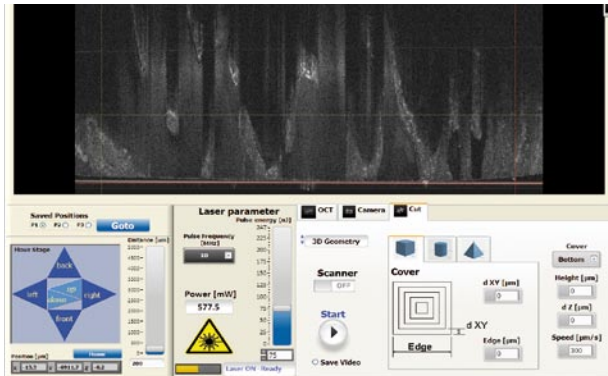
# Software User Interface

The TissueSurgeon software provides an easy-to-use, intuitive Graphical User Interface (GUI). The software includes functions for sectioning, three-dimensional cutting and data storage. It also includes distance measurement tools and different imaging features (OCT and MPM). Sample positioning, self-

adjustment of the system and the cutting process itself are monitored by an integrated ccd-camera. The software is capable of generating 3D-OCT images. That simplifies analyzing the internal structure of samples, and assessing the quality of three-dimensional cuts for the user.

## Benefits

- Intuitive graphical user interface
- Online control of the cutting process
- Automated self-adjustment of system
- Functions for sectioning and 3D-cutting
- Distance measurement tools
- Catalogue of cutting parameters for a list of tissue and material types
- Easy-to-use and self-explaining set up of parameters



Screenshot of TissueSurgeon Software Graphical User Interface

## TissueSurgeon Specifications - Technical Data

| Features       | System No. 1 | System No. 2 | System No. 3 |
|----------------|--------------|--------------|--------------|
| Soft Tissue    | ✓            | ✓            | ✓            |
| Bone           | ✓            | ✓            | ✓            |
| Teeth          | x            | x            | ✓            |
| Stended Vessel | ✓            | ✓            | ✓            |
| Polymers       | o            | o            | ✓            |
| 3D Cutting     | x            | x            | ✓            |

| Modules | System No. 1 | System No. 2 | System No. 3 |
|---------|--------------|--------------|--------------|
| OCT     | ✓            | ✓            | ✓            |
| MPM     | ✓            | ✓            | ✓            |
| PP      | ✓            | x            | ✓            |

## Technical Information

|                         |  |
|-------------------------|--|
| Cutting Depth           | Minimum 10 µm, Maximum 80 - 150 µm (depending on sample) |
| Cutting Dimension (x/y) | Sample size of 35 x 35 mm                                |
| Cutting Time            | Average cutting speed of 1mm <sup>2</sup> /s             |

**LLS ROWIAK LaserLabSolutions offers customized solutions and its expertise in application development.**