Simpleware Software Solutions for Life Sciences
From 3D Images to Models
Applications in Life Sciences

Orthopedics

Accurate Anatomical Models
- Automated and semi-automated tools to segment anatomies
- Combine CAD implants and anatomical data
- Accurately quantify bone geometries
- Export multi-part FE/CFD meshes to solvers

Product Design & Analysis

Consumer Products and Wearables
- Customize product designs to individual anatomies
- Virtually check the fit and function for devices including electronic wearables
- Export models to simulate real-world performance
- Gain better insight for future products by analyzing real anatomies

Cardio & Respiratory Systems

Physiological Flow Analysis
- Reslice images along vessels and airways
- Combine anatomical data with stent models
- Mesh boundary layers and add custom inlets and outlets for fluid flow analysis
- Quantify vessels with centerline network tools

EM & Neuromodulation

Medical Device R&D

High-Quality STL Production
- Print medical devices and anatomical parts from scans
- Generate robust STL files ready for 3D printing
- Conforming interfaces for multi-material printing
- Use 3D printed models as a teaching aid

Consumer Products and Wearables
- Customize product designs to individual anatomies
- Virtually check the fit and function for devices including electronic wearables
- Export models to simulate real-world performance
- Gain better insight for future products by analyzing real anatomies

Anatomical 3D Printing

Device and Image Integration
- Rapidly integrate CAD devices into CT/MRI scans
- Research human/device interactions
- Automate repeatable operations with scripting
- Simulation-ready meshes suitable for analyzing device performance

Consumer Products and Wearables
- Customize product designs to individual anatomies
- Virtually check the fit and function for devices including electronic wearables
- Export models to simulate real-world performance
- Gain better insight for future products by analyzing real anatomies

Medical Device R&D

High-Quality STL Production
- Print medical devices and anatomical parts from scans
- Generate robust STL files ready for 3D printing
- Conforming interfaces for multi-material printing
- Use 3D printed models as a teaching aid

Anatomical 3D Printing

Device and Image Integration
- Rapidly integrate CAD devices into CT/MRI scans
- Research human/device interactions
- Automate repeatable operations with scripting
- Simulation-ready meshes suitable for analyzing device performance

Medical Device R&D

Anatomical 3D Printing

Human Body Models for Simulation
- Use automated and semi-automated segmentation tools
- Integrate CAD designs like MRI coils or electrodes with image data
- Easy-to-use registration tools for positioning devices
- Generate and export simulation-ready meshes

Human Body Models for Simulation
- Use automated and semi-automated segmentation tools
- Integrate CAD designs like MRI coils or electrodes with image data
- Easy-to-use registration tools for positioning devices
- Generate and export simulation-ready meshes

Medical Device R&D

Anatomical 3D Printing

High-Quality STL Production
- Print medical devices and anatomical parts from scans
- Generate robust STL files ready for 3D printing
- Conforming interfaces for multi-material printing
- Use 3D printed models as a teaching aid

Anatomical 3D Printing

Physiological Flow Analysis
- Reslice images along vessels and airways
- Combine anatomical data with stent models
- Mesh boundary layers and add custom inlets and outlets for fluid flow analysis
- Quantify vessels with centerline network tools

Cardio & Respiratory Systems

Physiological Flow Analysis
- Reslice images along vessels and airways
- Combine anatomical data with stent models
- Mesh boundary layers and add custom inlets and outlets for fluid flow analysis
- Quantify vessels with centerline network tools

Cardio & Respiratory Systems

Anatomical 3D Printing

High-Quality STL Production
- Print medical devices and anatomical parts from scans
- Generate robust STL files ready for 3D printing
- Conforming interfaces for multi-material printing
- Use 3D printed models as a teaching aid
From Image Processing through to Model Generation

**Simpleware ScanIP**

**Import & Registration**

**Modalities**
- MRI
- CT
- Micro-CT
- Ultrasound
- Confocal microscopy
- 2D X-ray images*

**Formats**
- DICOM
- 2D image stacks (BMP, JPEG, TIFF...)
- Raw image data (RAW, VOL...)

**Options**
- Co-registration of multiple 2D and/or 3D datasets
- Store and manage DICOM tags
- Anonymization
- Compatible with PACS*

**Visualization**

**Volume rendering**
- GPU rendered
- Combine with surface/mask/mesh renderings

**Object visualization**
- 3D live mode for instant updates
- Range of 2D and 3D visualization options
- Overlay surface contours in 2D
- Interactive image reslicing

**Animations**
- Rotate, clip and fly-through
- Export video files

**Exports**
- Generate and share 3D PDFs
- Generate Virtual X-rays*
- DICOM

**Image Processing**

**Image and mask filters**
- Noise reduction
- Smoothing/morphological filters
- Align, rescale and resample
- Robust Boolean operations

**Segmentation**
- Threshold, floodfill and painting
- Interactive 3D editing tools
- Advanced region-growing tool
- Contour-based magnetic lasso
- Tools for handling poor contrast, artefacts and low quality data
- 3D wrap tool for scaffold-based segmentation
- Split tool to separate parts
- Greyscale-based slice-to-slice propagation and interpolation
- Local surface correction to compensate for artefacts

**The Simpleware Solution**

Synopsys’ Simpleware™ software provides an industry-leading, comprehensive 3D image processing platform for handling 3D scan data. Accurately process images with a wide range of tools for visualizing data, obtaining image statistics and carrying out segmentation, right through to generating 3D printing and simulation-ready models.

**Improve Life Sciences Workflows**

Simpleware software is accessible to both beginners and more advanced users. The intuitive interface provides quick-and-easy access to a range of powerful tools. Customization options, such as a ‘My tools’ tab and scripting, allow automation of workflows, making it easy to handle data from multiple imaging sources and save time when working with anatomical image data.

*Only available in Simpleware ScanIP Medical*
Have Confidence in Your Product Designs

Simpleware software is ideal for rapidly testing out different design iterations involving consumer products and the human body. Achieve reliable results every time with straightforward image processing, measurements, and export of robust STL and NURBS CAD files. Generate guaranteed high-quality FE meshes to evaluate biomechanical performance under real-world conditions.

Customize your Workflow with Scripting

All functionality within Simpleware products is accessible from a fully documented API with bindings available for Python, C# and Java. Use this API to automate repeatable workflows, build wizards and integrate custom plugins. By using our macro recording functionality, you can generate code without needing any prior experience.

Measurements & Statistics

Interactive tools
- Simple quick statistics and measurements
- Generate and probe centerline networks
- Shape fitting and statistics
- Wall thickness analysis

Statistics framework
- Thoroughly interrogate image data, generated models, or centerlines
- Extensive range of metrics
- Highly flexible for creating custom statistics templates
- Generate PDF reports describing your data

Surface Model/Mesh
- Fast creation of STLs ready for 3D printing
- Smoothing that preserves volume and topology
- High-quality triangulation (no need for fixing or post-processing)
- Guaranteed watertight surfaces
- Feature-based mesh decimation
- Conforming surfaces between multiple parts
- Multiple export formats supported

Automated Segmentation

Hip segmentation & landmarking
- Suitable for use on CT scans
- Parts segmented include: Proximal Femurs, Pelvis and Sacrum
- Landmarks placed on Pelvis, Coccyx, and Femurs

Knee segmentation & landmarking
- Suitable for use on PD weighted MRI scans
- Parts segmented include: Femur, Tibia and associated cartilage, Patella, Fibula
- Landmarks placed on Femur and Tibia

Simpleware AS Ortho**
Integrate Image and CAD Data

Unique capabilities allow you to combine CAD models within 3D image data to capture realistic anatomical details whilst accurately maintaining the design features of the CAD data. Avoid the difficulties associated with combining multiple sources of data in different formats by working directly with powerful image and CAD tools within the Simpleware software environment.

From Image to Mesh

Simpleware software offers a direct route from image data to simulation. Generated meshes are ready to use in the FE/CFD solver of your choice, with extensive options for tailoring your models to different simulation requirements. Rely on software that generates simulation-ready models, with no need for post-processing or fixing. Export directly to all major solver formats.
Custom Model Generation and Services
Our service team can generate models for any application. We will work with you to develop a model, or series of models, that are tailored to your specific needs. This can be based on your own scan data or we can work from our library of high resolution image datasets.

Training at All Levels
Receive step-by-step training on all areas of Simpleware software. We offer classroom training courses at local Synopsys offices or at your site, as well as customized one-to-one sessions at your place of work, or through web meetings. Our interactive courses include a combination of lectures, demos and hands-on tutorials.

Expert Support for your Requirements
All licenses come with full support from our team of experts. Our engineers can help you develop your unique workflows, ensuring your use of the software is as efficient as possible, and your final output matches your requirements. Our support is offered via email, phone or web-meetings, or we can even visit you on-site. Contact us if you have any questions.

Try Simpleware Software
Try the software for yourself with a free evaluation version, available on our website. The trial is fully functional and gives you access to the complete Simpleware software suite, full range of tutorials and technical support.

Simpleware Software Solutions
The Simpleware product group at Synopsys develops an industry-leading 3D image processing platform for the visualization, quantification and conversion of 3D scan data (MRI, CT, micro-CT...) into high quality design, simulation and 3D printing models. Simpleware software is used in the Life Sciences, Clinical Applications, and Materials & Manufacturing. Easy-to-learn and use, the software offers a robust bridge between the latest imaging technologies and multiple design and simulation applications.

For more information, go to www.synopsys.com/simpleware

Email: simpleware@synopsys.com

Follow us: 

©2020 Synopsys, Inc. All rights reserved. Synopsys is a trademark of Synopsys, Inc. in the United States and other countries. A list of Synopsys trademarks is available at synopsys.com/copyright.html. All other names mentioned herein are trademarks or registered trademarks of their respective owners.