

# Feature Comparison of Simpleware Software Products

Version V-2024.06

Note: The following tables provide a high-level summary of which Simpleware software features are included in each tier. This comparison should only be used as a guide, as not all features are listed and/or grouped into broader definitions. Individual technical datasheets should be consulted for verifying all features and functionalities.

#### **Image Processing**

	Simpleware		Simpleware Medical		Simpleware Research /	
Feature	Base	Elite	Base	Elite	University	
Import Image Data (incl. DICOM, DICONDE, Stack of Images, 3D/Volume Image)	<b>√</b>	<b>✓</b>	✓	<b>√</b>	✓	
Store, Manage, and Anonymize DICOM Tags	<b>✓</b>	✓	✓	✓	✓	
Image Transforms (Crop, Resample, Align)	<b>√</b>	✓	✓	✓	✓	
Volume Rendering	✓	✓	✓	<b>✓</b>	✓	
Range of Manual/Semi-Automated Segmentation Tools	<b>√</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	✓	
Animations Toolbox	<b>√</b>	<b>√</b>	✓	✓	✓	
Log History	<b>√</b>	<b>√</b>	✓	✓	✓	
Annotations	<b>√</b>	<b>√</b>	✓	✓	✓	
Image Space Filters for Artifact Removal and Correction	<b>√</b>	✓	✓	✓	✓	
Scripting API (C#, Python)*	<b>√</b>	✓	✓	✓	✓	
Enhanced PACS (Two-Way) Communication	<b>√</b>	✓	✓	✓	✓	
4D Image Support (Import, Visualize, Cine Modes)	<b>√</b>	✓	✓	✓	✓	
Import and Register 2D X-Ray Images	<b>√</b>	<b>√</b>	✓	✓	✓	
Generate Virtual X-Rays	<b>√</b>	<b>√</b>	✓	<b>√</b>	✓	
CE Marked and FDA (510k) Cleared			✓	✓		

<sup>\*</sup> Please note that some tools may not currently be compatible with scripting. Please contact us for further details.

## **Auto Segmentation**

	Simpleware		Simpleware Medical		Simpleware Research /	
Feature	Base	Elite	Base	Elite	University	
Heart CTA Segmentation and Landmarking				<b>✓</b>	<b>✓</b>	
Heart Valve Analysis (Location and Dimensions)				✓	✓	
Craniomaxillofacial (CMF) CT Segmentation and Landmarking				<b>√</b>	✓	
Spine CT Segmentation				<b>✓</b>	<b>✓</b>	
Shoulder CT Segmentation and Landmarking				<b>√</b>	✓	
Hip CT Segmentation and Landmarking				<b>√</b>	<b>✓</b>	
Hip Revision CT Segmentation and Landmarking				<b>√</b>	<b>✓</b>	
Knee CT Segmentation and Landmarking				<b>√</b>	<b>✓</b>	
Knee MRI Segmentation and Landmarking				✓	✓	
Ankle CT Segmentation and Landmarking				<b>√</b>	✓	
Automatic Region of Interest Detection for Auto Segmentation				✓	<b>✓</b>	

Fully Customized Automated Image Processing Solutions are also available in our Simpleware Apex and Simpleware Medical Apex tier. Please contact your Synopsys Account Manager for more information.

#### Measurements

	Simpleware		Simpleware Medical		Simpleware Research /
Feature	Base	Elite	Base	Elite	University
Measurements (Point, Line, Angle)	<b>√</b>	✓	<b>√</b>	<b>✓</b>	<b>✓</b>
Image Analysis (Histogram and Profile Line)	<b>√</b>	<b>√</b>	✓	✓	✓
Quick Statistics Tools (Volumes, Surface Area etc.)	<b>√</b>	✓	✓	✓	✓
Statistics Framework (Masks, Models and Centerlines)	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓
2D Contour Measurement	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓
Shape Fitting and Stats	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓
Wall Thickness Analysis	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓
Pores, Particles and Fiber Analysis	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓
Generate and Probe Centerline Networks	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>✓</b>

#### **Surface Tools**

	Simpleware		Simpleware Medical		Simpleware Research /
Feature	Base	Elite	Base	Elite	University
Import Surface Objects (STL, STEP, IGES)	<b>√</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>
Check and Fix Surface Objects	✓	<b>√</b>	<b>√</b>	✓	✓
Create Primitive Shapes	✓	<b>√</b>	<b>√</b>	✓	✓
Position & Register Surface Objects	✓	<b>√</b>	<b>√</b>	✓	✓
Surface Filters (Smooth, Decimate)	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓
Surface Editing (Extrude, Clip, Hollow, Sweep)	✓	<b>√</b>	<b>√</b>	✓	✓
Convert Surfaces to Masks, Masks to Surfaces	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓
Robust Booleans Between Surface Parts	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓
Surface Deviation	✓	✓	<b>√</b>	✓	✓
Import SOLIDWORKS® Parts or Assemblies		✓		✓	✓
Dynamic Link with SOLIDWORKS® (Pull, Position, Orientation)		<b>√</b>		<b>√</b>	✓
Push Measurements to SOLIDWORKS®		<b>√</b>		✓	✓

# Volume Mesh Tools

	Simpleware		Simpleware Medical		Simpleware Research /	
Feature	Base	Elite	Base	Elite	University	
Generate High-Quality Volume Meshes (Hex/Tet or All Tet)		<b>√</b>		<b>✓</b>	<b>✓</b>	
Automatic and/or User-Defined Mesh Refinement		✓		✓	<b>√</b>	
Automatically Combine Image-Based and Surface Objects with Robust Boolean Operations		✓		✓	<b>✓</b>	
Grayscale-Based Material Property Assignment		<b>✓</b>		✓	<b>✓</b>	
Generate FE Meshes (Shells, Contacts, Node Sets, Boundary Layers)		<b>√</b>		<b>√</b>	✓	
Generate CFD Meshes (Boundary Conditions and Boundary Layers)		✓		<b>✓</b>	✓	
Import Existing Volume Meshes		✓		<b>✓</b>	✓	
Position and Scale Volume Meshes		✓		<b>✓</b>	<b>✓</b>	

## 3D Printing Toolkit

	Simpleware		Simpleware Medical		Simpleware Research /
Feature	Base	Elite	Base	Elite	University
Dataset Conversion (Mask to Surface)	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓	✓
Model Preparation (Emboss Text, Hollow, Cut)	✓	✓	✓	✓	✓
Model Connectors (Connectors and Pin & Sockets)	<b>√</b>	✓	✓	✓	✓
Grayscale Visualization	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓
Inspection (Check Printability, Color Proofing)	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓
Export Surface Mesh (STL, OBJ, 3MF)	<b>✓</b>	✓	<b>√</b>	<b>✓</b>	✓

## **Exports**

	Simpleware		Simpleware Medical		Simpleware Research /	
Feature	Base	Elite	Base	Elite	University	
Export Surface Meshes (STL, OBJ, 3MF)	<b>√</b>	<b>✓</b>	✓	<b>√</b>	<b>✓</b>	
Export 3D Scenes (3D PDF, VRML, STL, OBJ, PLY, 3MF)	✓	✓	✓	✓	✓	
Export Background Images and Segmentation Masks (DICOM, Metaimage, Raw, Stack of Images)	✓	✓	✓	<b>√</b>	✓	
Export Background Images via PACS	<b>√</b>	✓	✓	✓	<b>✓</b>	
Export DICOM Encapsulated STL / OBJ Format	✓	✓	✓	✓	✓	
Export NURBS Surfaces (STEP & IGES) Incl. a Choice of NURBS Algorithms		✓		<b>√</b>	✓	
Export FE Meshes (Ansys, Abaqus, LS-Dyna, COMSOL)		<b>√</b>		<b>√</b>	✓	
Export CFD Meshes (Fluent, COMSOL)		<b>√</b>		<b>√</b>	✓	
Export Encrypted 3D PDF Files			<b>✓</b>	✓		

### Any Questions?

For more details on any of these options, please contact us at <a href="mailto:simpleware@synopsys.com">simpleware@synopsys.com</a>.