

## Auto Segmentation

	Simpleware		Simpleware Medical		Simpleware
Feature	Base	Elite	Base	Elite	Research / 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				✓	✓
Hip CT Segmentation and Landmarking				<b>√</b>	✓
Hip Revision CT Segmentation and Landmarking				<b>✓</b>	<b>√</b>
Knee CT Segmentation and Landmarking				<b>√</b>	✓
Knee MRI Segmentation and Landmarking				✓	✓
Ankle CT Segmentation and Landmarking				✓	<b>√</b>
Automatic Region of Interest Detection for Auto Segmentation				<b>√</b>	✓
Import and Run Externally Trained AI Models (MONAI Bundles, Total Segmentator)		<b>✓</b>		<b>✓</b>	✓

	Simpleware		Simpleware Medical		Simpleware Research /	
Feature	Base	Elite	Base	Elite	University	
Measurements (Point, Line, Angle)	✓	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓	
	<b>√</b>	✓	✓	✓	✓	
Quick Statistics Tools (Volumes, Surface Area etc.)	<b>√</b>	<b>√</b>	✓	✓	✓	
Statistics Framework (Masks, Models and Centerlines)	<b>√</b>	✓	✓	✓	✓	
2D Contour Measurement	<b>√</b>	✓	✓	✓	✓	
Shape Fitting and Stats	<b>√</b>	✓	✓	✓	✓	

	Simpleware		Simpleware Medical		Simpleware
Feature	Base	Elite	Base	Elite	Research / University
Import Surface Objects (STL, STEP, IGES)	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>
Check and Fix Surface Objects	✓	<b>√</b>	✓	<b>√</b>	✓
Create Primitive Shapes	✓	✓	✓	✓	✓
Position & Register Surface Objects	✓	✓	✓	✓	✓
Surface Filters (Smooth, Decimate)	✓	✓	<b>✓</b>	<b>✓</b>	✓
Surface Editing (Extrude, Clip, Hollow, Sweep)	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓