ACKURETTA

Updating Ackuretta software (ALPHA AI)

Updates are typically announced upon opening the software.

1. To check if ALPHA Al is



up to date, select the menu icon found on the top left corner.

$\equiv \rightarrow \square$		←	\rightarrow	60	Т		
Menu Import Save I	Delete Search Printer	Undo	Redo	Scale	Text		
	*	Model Na	ame				
Setup Support	Slice						
Printing Setup							
Printer and Build Platform							
SOL Large L BP	~						
Resin Manufacturer							
Pac-Dent	~						
Resin Type							
Rodin Titan Under Validation	~						
Layer Thickness							
Variable layer thickness	0						
Finest Fine Standard Fast	Fastest						
Turbo							
	etails						

 After selecting "Menu", choose "System Settings".

ALPHA AI 5.1.1					
System Settings Mer About ALPHA AI	Delete Search Printer	← → Undo Redo Scale) T Text		
		Model Name		Size (mm)	Layers 0
	S				
Setup Support	Slice				
Printer and Build Platform SOL Large L BP	~				
Resin Manufacturer					
Pac-Dent Resin Type	· ·				
Rodin Titan Under Validation	¥				
Layer Thickness					
Variable layer thickness	0				
Finest Fine Standard Fast	Fastest				





(continued) Updating Ackuretta software (ALPHA AI)

3. A window will pop up containing System settings. At the bottom select "Check for Updates." This is highlighted in red.

ALPHA AI 5.1.1							
	e Search Printer	← → Undo Redo	G T Scale Text				
		Model Name			Size (mm)	Layers 0	Volume (ml) 0.0
Setup Support	Slice			System Se	ettings		×
Printing Setup				File Path	C:\3DP Data	Browse	
Printer and Build Platform					 Open Output Folder After Slicing Add date information to filename of slice file 		
SOL Large L BP	×				Export slicing report		
Pac-Dent	~			STL File	C:\3DP Data	Browse	
Resin Type				Paul	 Open Output Folder After Export STL file 		
Rodin Titan Under Validation	~				 Add date information to filename of STL file 		
Layer Thickness				Mouse	Multiple selection V Left-drag		
Variable layer thickness				Setting	Camera rotation 🗸 Scroll-drag		
Finest Fine Standard Fast Fa	astest				Camera movement 🖌 Right-drag		
Turbo				Language	English 🗸		
Detai	lis						$\times \times \times$



4. After selecting 'Check for updates,' a window will pop up to indicate whether the software is up to date.

Image: Support Image: Support Image: Support Image	ALPHA AI 5.1.1	
Model Name Size (mm) Layers 0 Volume (ml) 0.0 Setup Support Sice Printing Setup Printing Setup Printing Setup Printing Setup Printing LaPP Resin Manufacturer Pac-Dent Resin Type Rodin Titan Under Validation Variable layer thickness Variable layer thickness Variable layer thickness Variable layer thickness Variable layer thickness <th>→</th> <th>$\begin{array}{ccc} \leftarrow & \rightarrow & \prod & T \\ & & \\$</th>	→	$\begin{array}{ccc} \leftarrow & \rightarrow & \prod & T \\ & & \\$
Setup Support Situp Setup Printing Setup Printer and Build Platform SOL Large L BP Resin Manufacturer Pac-Dent Resin Type Rodin Titan Under Validation Variable layer thickness Variable layer thickness The Standard Fast Fast Fast Nouse Setting You are using the latest version of ALPHA AI.		Model Name Size (mm) Layers 0 Volume (ml) 0.0
Printing Setup Printer and Build Platform SOL Large L BP SOL Large L BP Pac-Dent Resin Manufacturer Pac-Dent Resin Type Rodin Titan Under Validation Cayer Thickness Variable layer thickness File Standard Fast Fastest	Setup Support Slice	System Settings ×
Details Language Display Version Version Display Version Version Uneck for updates at startup	Printer and Build Platform SOL Large L BP< Resin Manufacturer Pac-Dent Pac-Dent Resin Type Rodin Titan Under Validation Layer Thickness Variable layer thickness Image: Fine Standard Fast Fastest Turbo Details	File Path C\\3DP Data Image: Open Output Folder After Slicing Imag
Quick Tour Quick Tour Quick Tour Retate 0.00* <th>Manual Orientation Rotate 0.00° <t< th=""><th>Quick Tour Restart the Quick Tour 33 73 73</th></t<></th>	Manual Orientation Rotate 0.00° <t< th=""><th>Quick Tour Restart the Quick Tour 33 73 73</th></t<>	Quick Tour Restart the Quick Tour 33 73