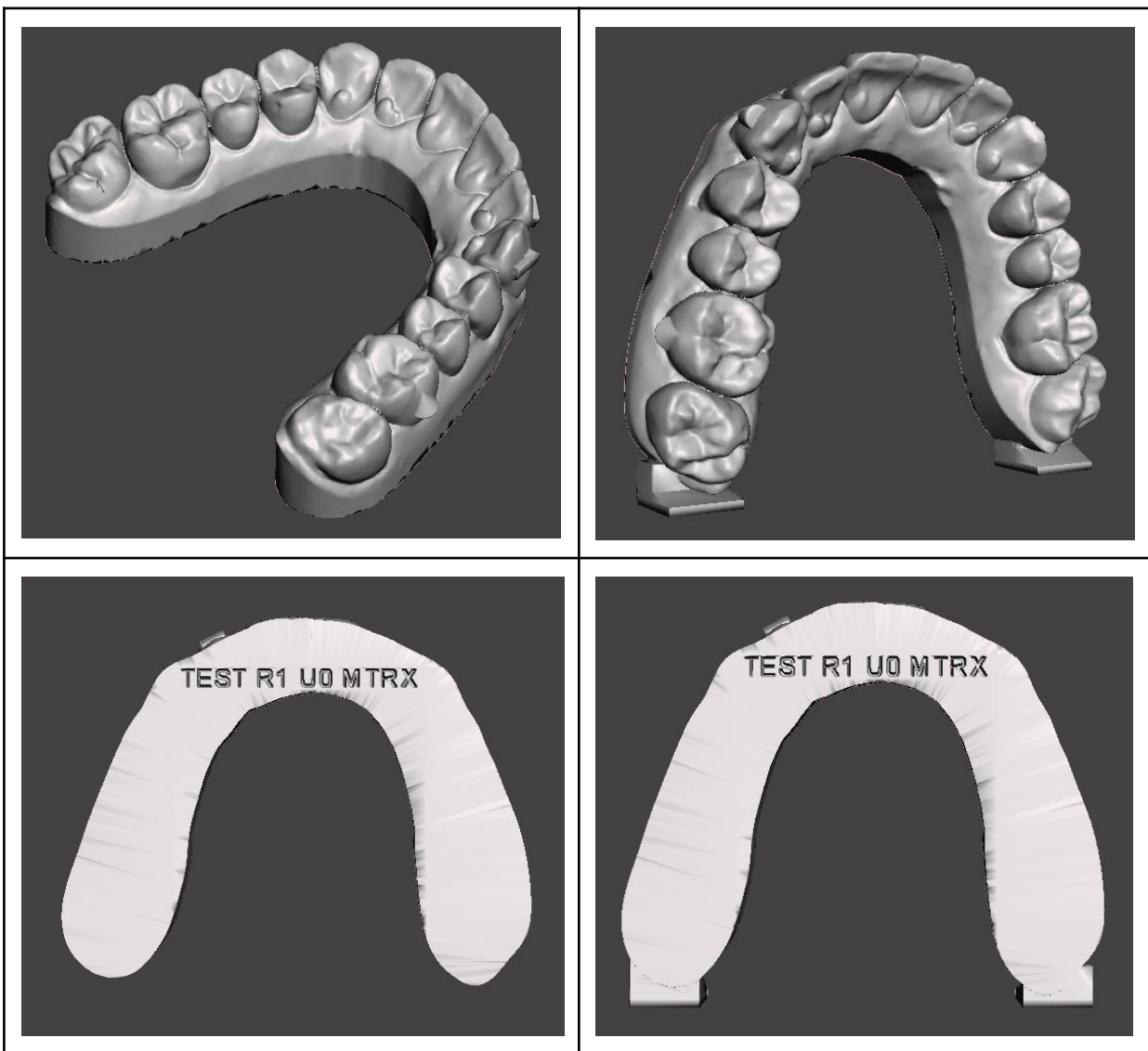


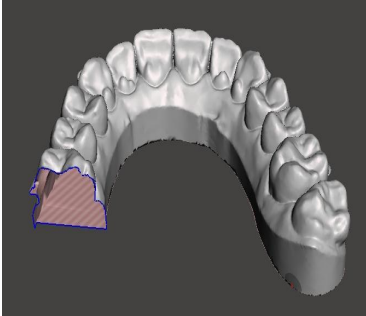
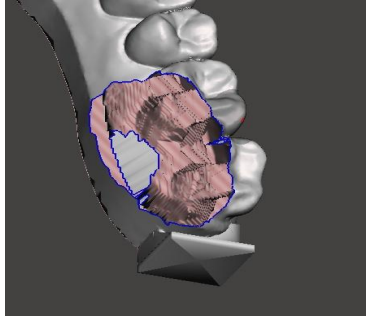
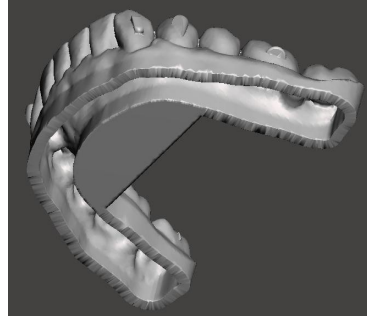
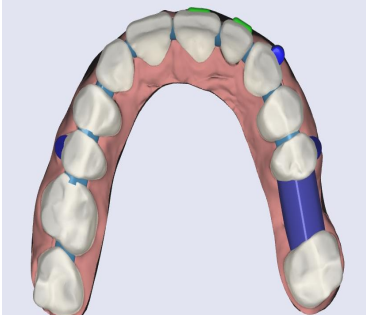
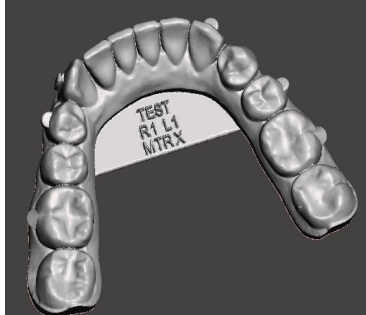
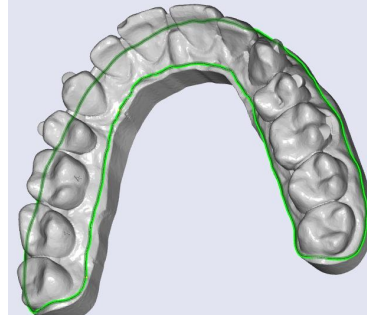
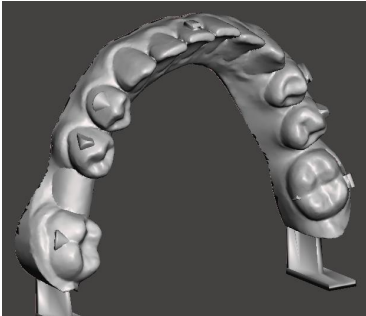
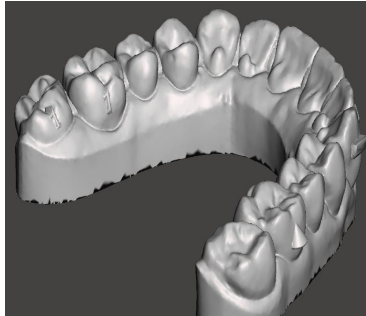
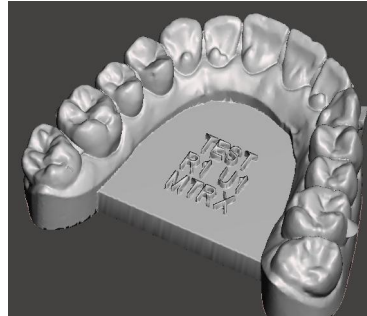
## Basic settings for printing files

AL	ALI
<ul style="list-style-type: none"><li>- base height: 4</li><li>- trimming lines: no</li><li>- pontics: no</li><li>- special equipment for models: no</li></ul> <ul style="list-style-type: none"><li>- horizontal</li><li>- solid</li><li>- labeling on bases</li><li>- numbering on molars</li></ul>	<ul style="list-style-type: none"><li>- base height: 3</li><li>- trimming lines: no</li><li>- pontics: no</li><li>- special equipment for models: no</li></ul> <ul style="list-style-type: none"><li>- vertical</li><li>- hollow</li><li>- labeling on bases</li><li>- numbering on molars</li></ul>

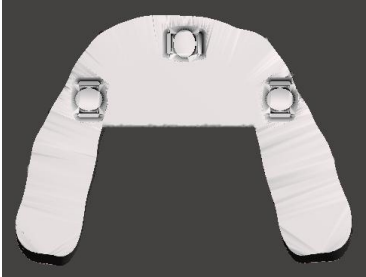


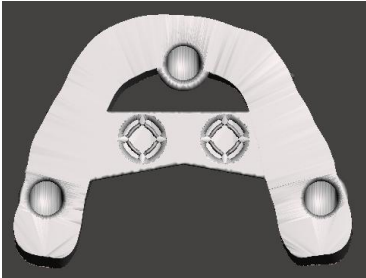


The following settings can be changed:

- the base height (at least 3.0 mm)
- enlarged numbering text on teeth (maximum font height is 4 mm)
- solid / hollow (1.5 mm) / shell-type(2.0 mm)
- adding pontics
- adding nameplates (text size, text mask, height/length)
- special equipment for models (discussed individually)
- trimming lines (by cervical line -- 1.0 mm / with gingiva -- 2.5 mm)
- changing pedestals for vertical printing

<b>solid model</b>	<b>hollow model</b>	<b>shell-type model (without bottom)</b>
		
<b>pontic</b>	<b>nameplate</b>	<b>trimming line</b>
		
<b>enlarged pedestals</b>	<b>enlarged numbering on molars</b>	<b>enlarged nameplate</b>
		

Special equipment:

ortho-automation	ortho-automation 2	type - V
 A white, U-shaped orthodontic appliance with three metal brackets: one at the top center and two on the sides.	 A white, U-shaped orthodontic appliance with two metal brackets in the center and the text "TEST R1 LD MTRX" printed on the top arch.	 A white, U-shaped orthodontic appliance with two metal brackets in the center and the text "TEST R1 UO MTRX" printed on the top arch.
<b>oa + ecc</b>		
 A white, U-shaped orthodontic appliance with four metal brackets: one at the top center and three at the bottom (two on the sides and one in the center).		