



implant digital library guide for  
Exocad software

## Step 1.

Select the abutment of the implant.

The screenshot shows a mobile application interface titled "Detect Implant Position". Below the title is a section labeled "Select library parts" with a dropdown arrow. The dropdown menu is open, displaying a list of implant options:

- Trate® ROOTT® B, BS, C, CS External platform height: 3mm
- Trate® ROOTT® B, BS, C, CS External platform height: 4mm
- Trate® ROOTT® B, BS, C, CS External platform height: 5mm
- Trate® ROOTT® B, BS, C, CS External platform height: 7mm
- Trate® ROOTT® M, P - PCOM
- Trate® ROOTT® R - PCO
- Trate® ROOTT® R - PCO1
- Trate® ROOTT® R - PCOS
- Trate® ROOTT® R - PCOR
- Trate® ROOTT® S - Multi-Unit

At the bottom of the screen, there are two buttons: "BACK" and "NEXT".

## Step 2.

Select the cement gap, screw channel type and production material.

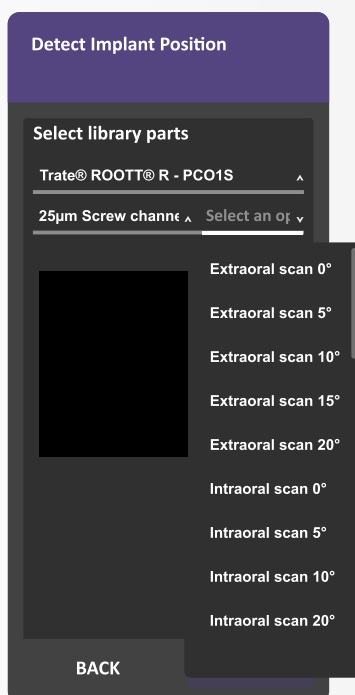
The screenshot shows the same mobile application interface as in Step 1. The "Select library parts" dropdown menu is open, and "Trate® ROOTT® R - PCO1S" is selected. Below this, there is a section labeled "Select an option" with a dropdown arrow. The dropdown menu is open, displaying a list of options for cement gap, screw channel type, and production material:

- 25µm Screw channel standard zro
- 35µm Screw channel standard zro
- 50µm Screw channel standard zro
- 25µm Screw channel narrow zro
- 35µm Screw channel narrow zro
- 50µm Screw channel narrow zro
- 70µm Screw channel standard peek/pmma
- 90µm Screw channel standard peek/pmma
- 110µm Screw channel standard peek/pmma

At the bottom of the screen, there are two buttons: "BACK" and "NEXT".

### Step 3.

Select the scanpost used for scan and screw channel angle.



### Step 4.

Detect implant position by clicking marked point on scan and use “Best fit matching” function.

