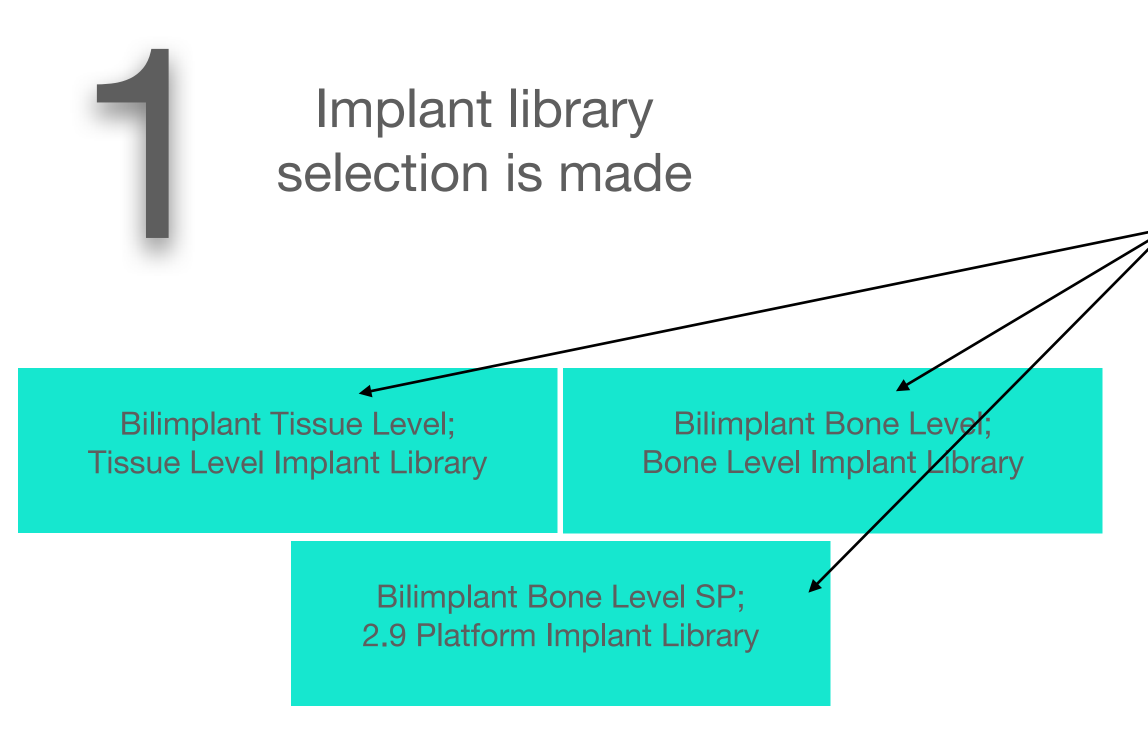
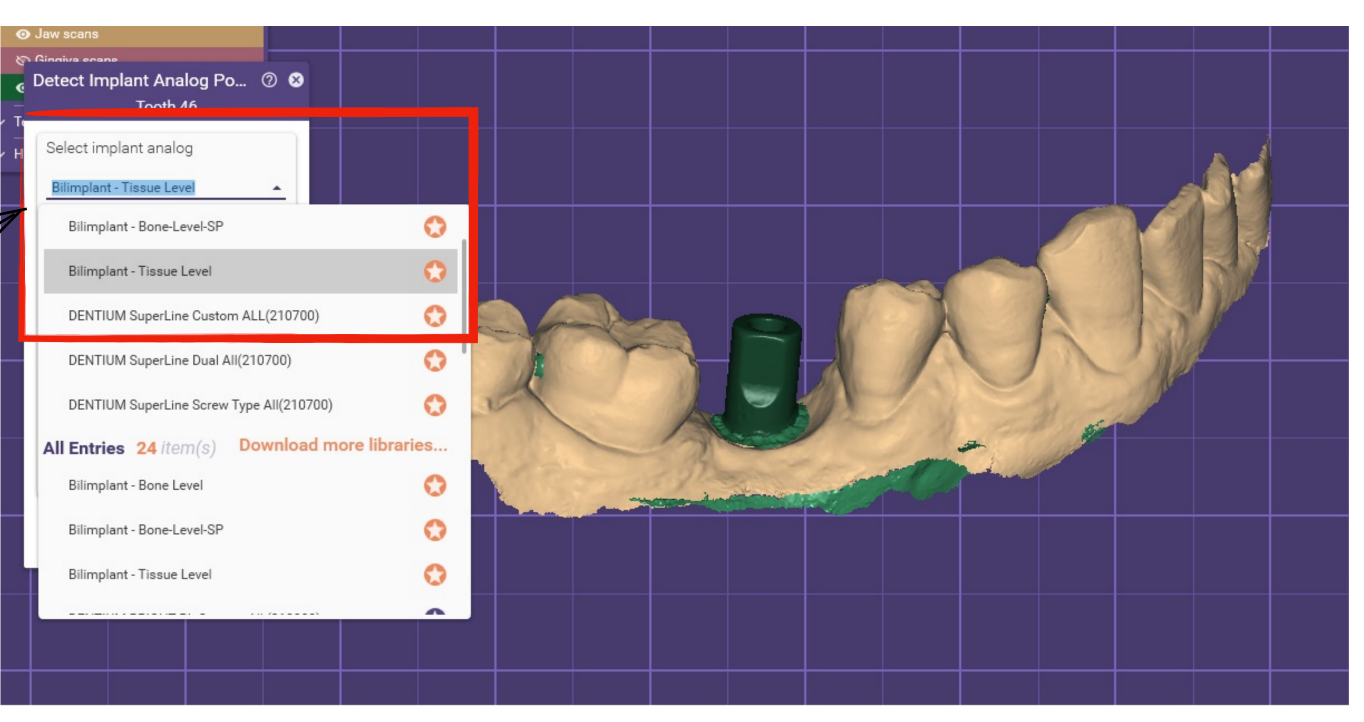
Bone Level

Ti-Base





Bone Level

Ti-Base

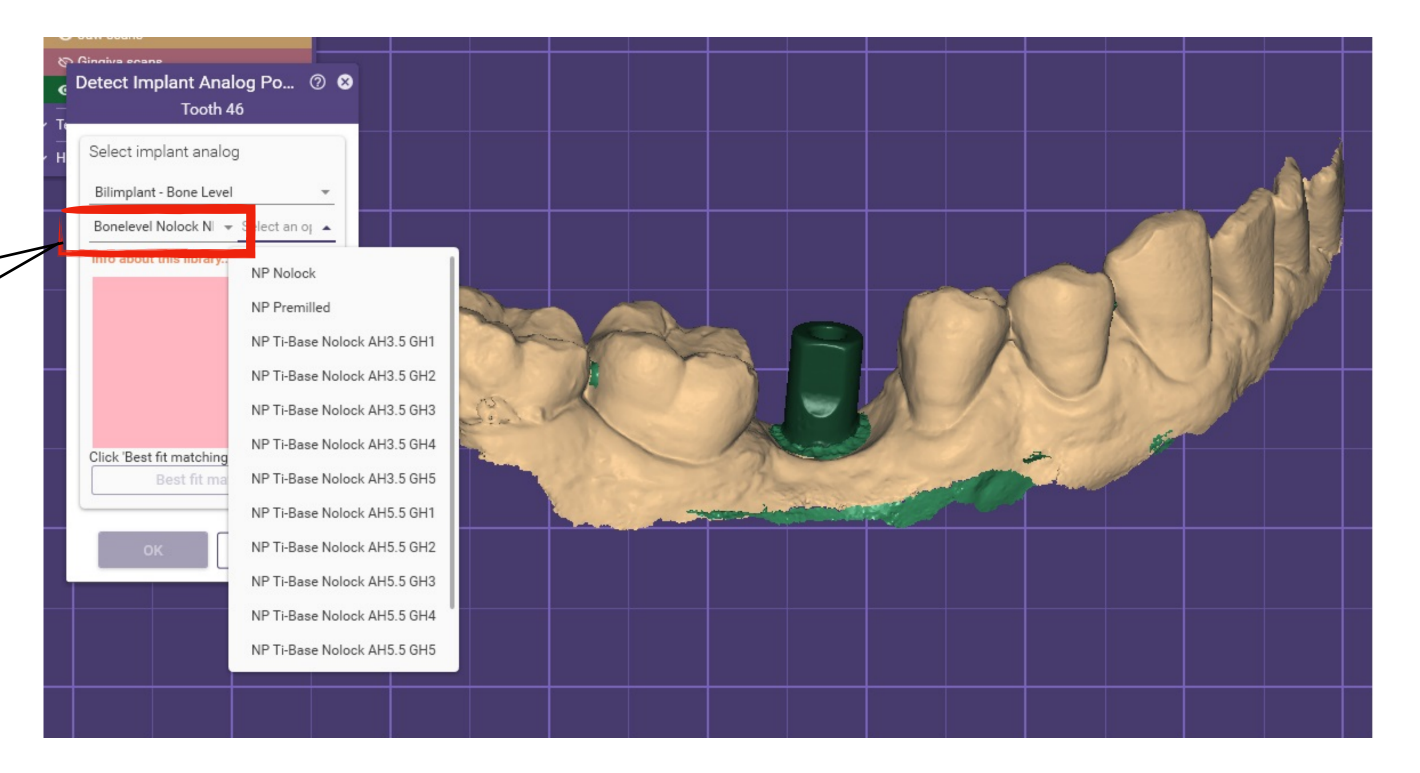
Implant abutment type library selection is made.

Nolock RP-NP
Bridge Type Regular (Wide-1.8)

Lock RP-NP
Crown Type Regular (Wide-1.8)

Narrow (Narrow-1.6) Platform Selection

Narrow (1.6) Platform Selection



Bone Level

Ti-Base

3

From Ti-Base library selection is made according to need

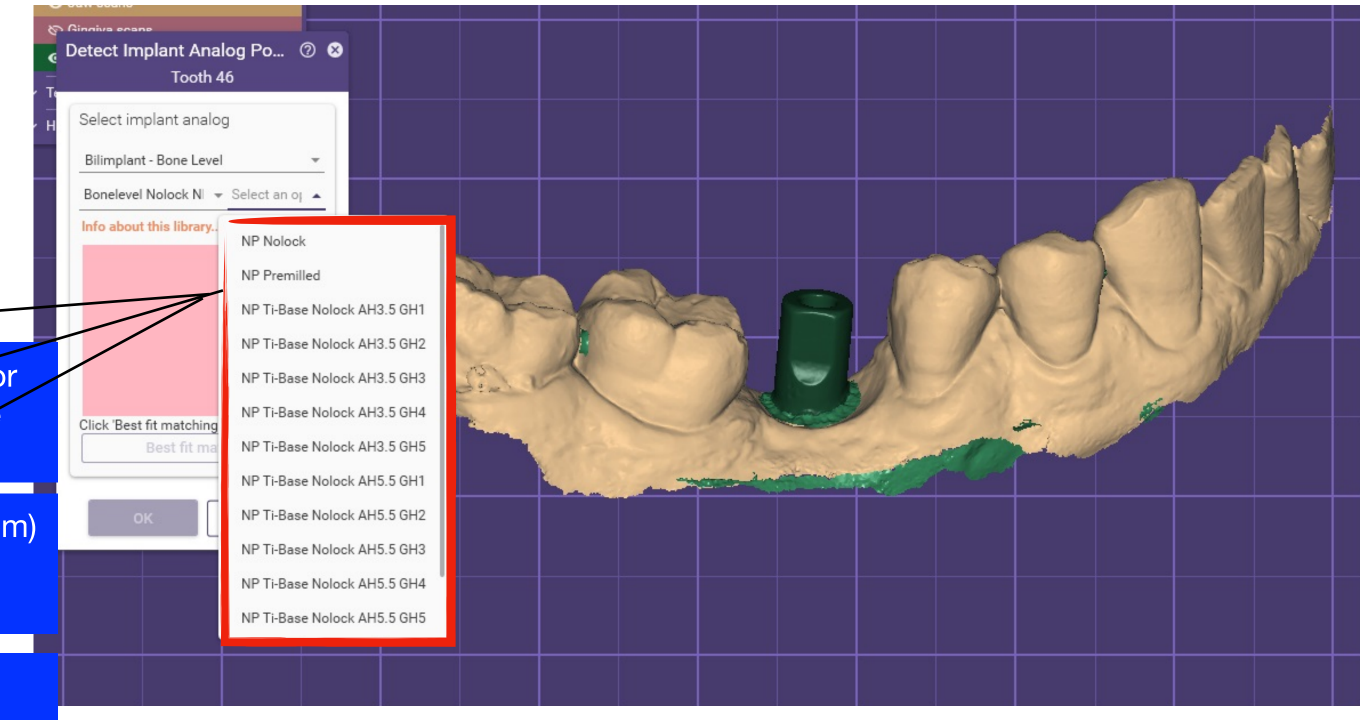
NP Nolock; It is selected for production that fits on the implant platform

NP Premilled; Premill (Custom) is selected for abutment fabrication

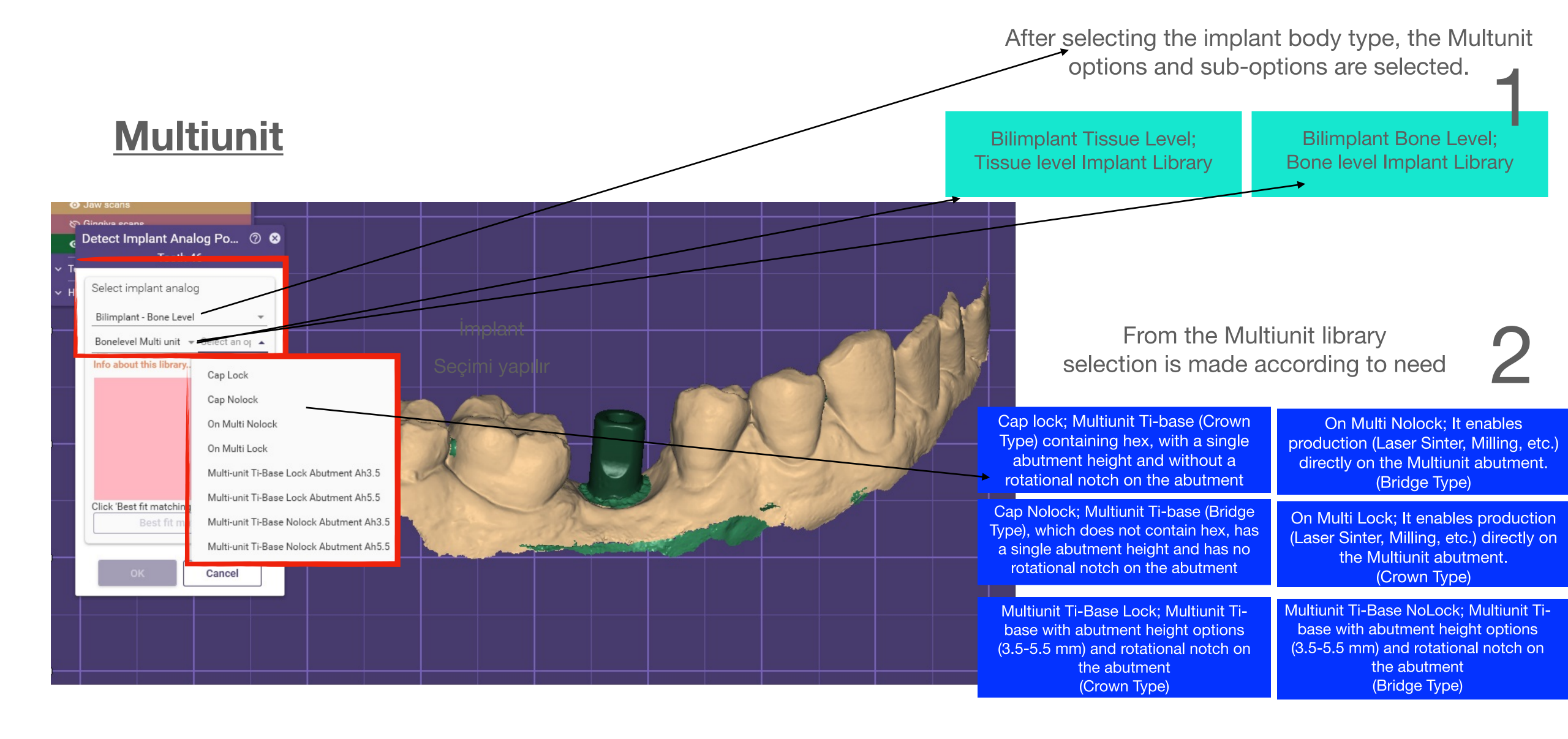
AH (Abutment Height); 3.5-5.5 mm GH (Gingival Height); 1-5 mm RP Nolock; It is selected for fabrication that fits on the Implant Platform

RP Premilled, Premill (Custom) is selected for abutment fabrication

AH (Abutment Height); 3.5-5.5 mm GH (Gingival Height); 1-5 mm



Bone Level



Bone Level

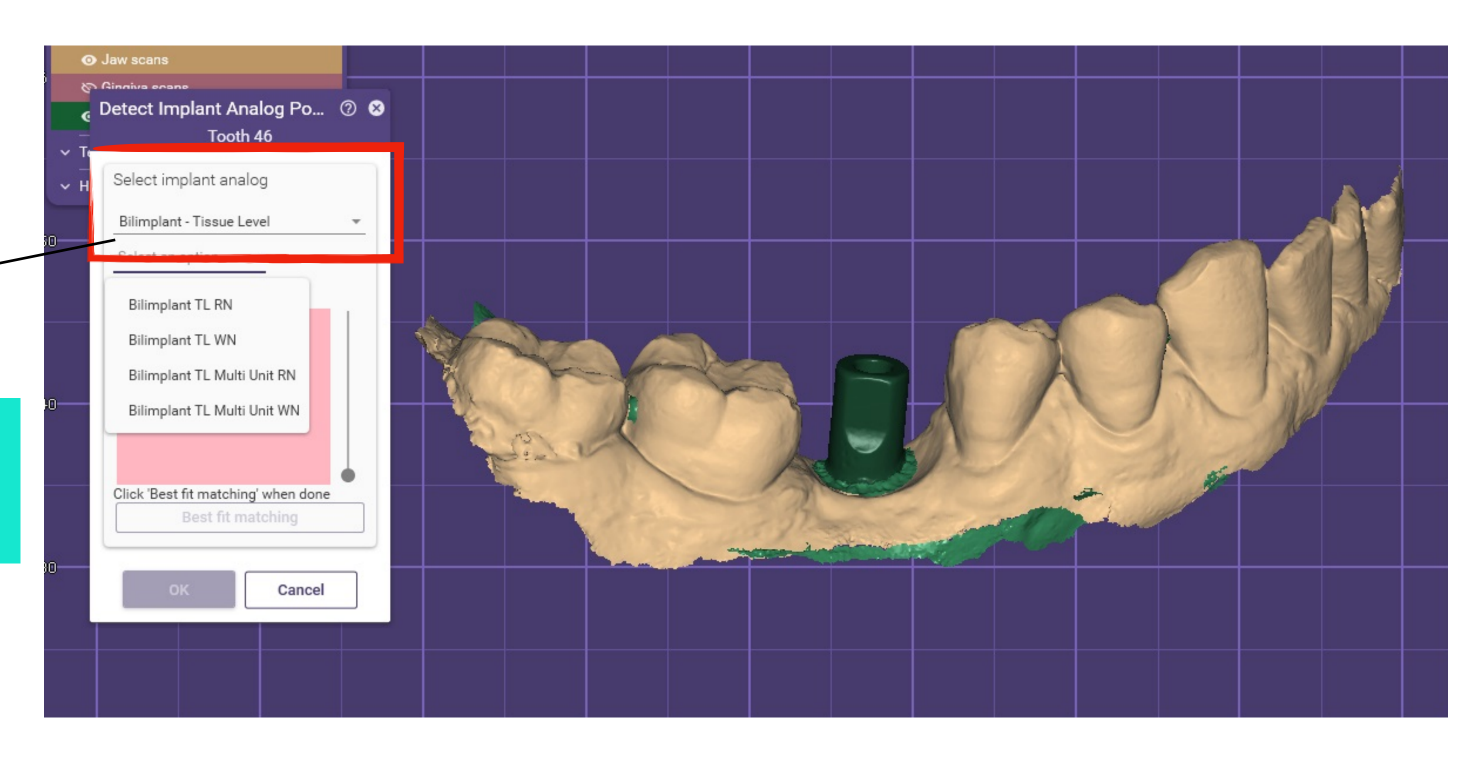
Ti-Base

Implant library selection is made

Bilimplant Tissue Level Tissue level Implant Library

Bilimplant Bone Level Bone level Implant Library

Bilimplant Bone Level SP 2.9 platform implant Library



Bone Level

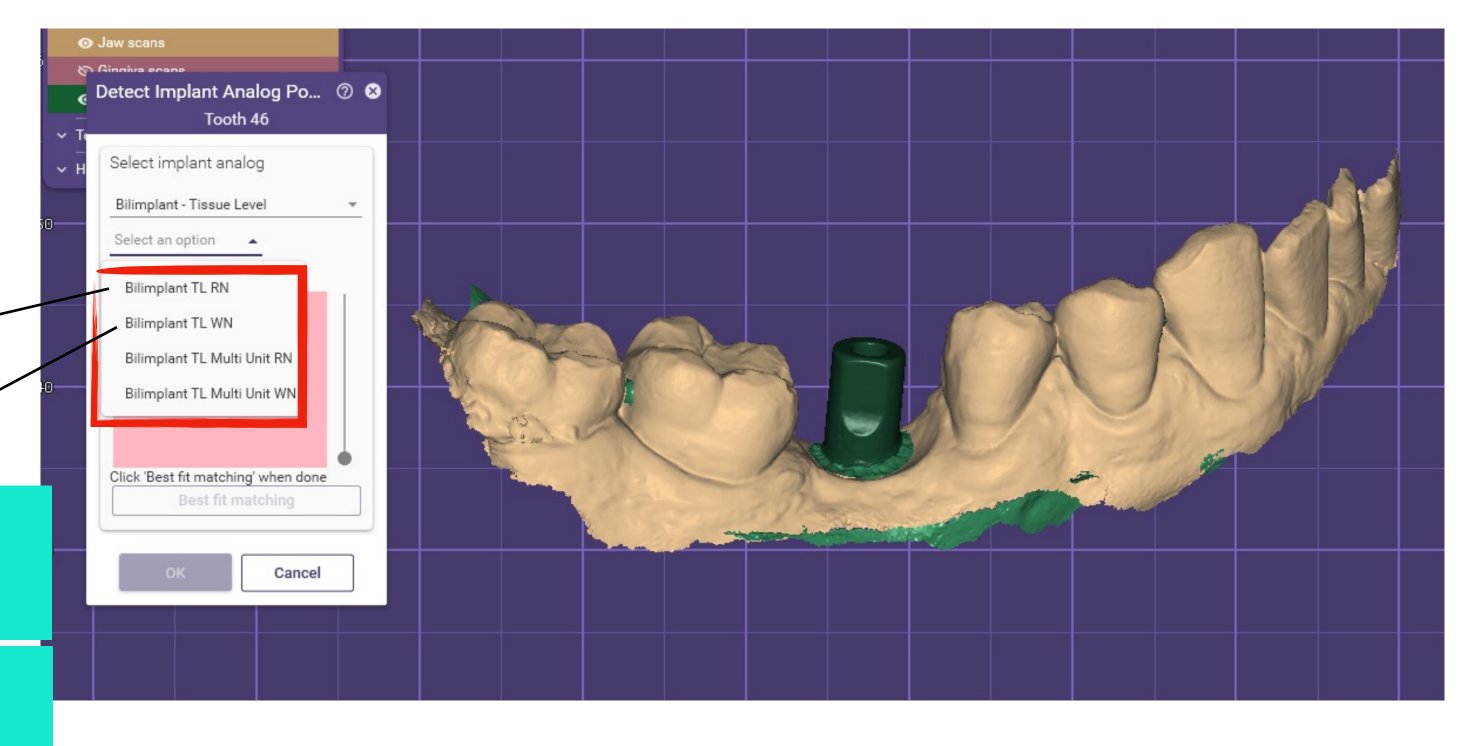
Ti-Base

Implant abutment type library selection is made

BİLİMPLANT TL RN; Tissue Level Regular (Narrow - 4.1) Platform Abutment Library

BİLİMPLANT MULTIUNIT RN; Multiunit Regular (Narrow - 4.1) Platform Abutment Library BILIMPLANT TL WN; Tissue Level
Wide (4.8) Platform
Abutment Library

BİLİMPLANT MULTIUNIT WN; Multiunit Wide (4.8) Platform Abutment Library



Bone Level

Ti-Base

3

From Ti-Base library selection is made according to need

WN (WideNeck) Lock; Selected for fitting on a Wide 4.8 Implant Platform (Crown Type)

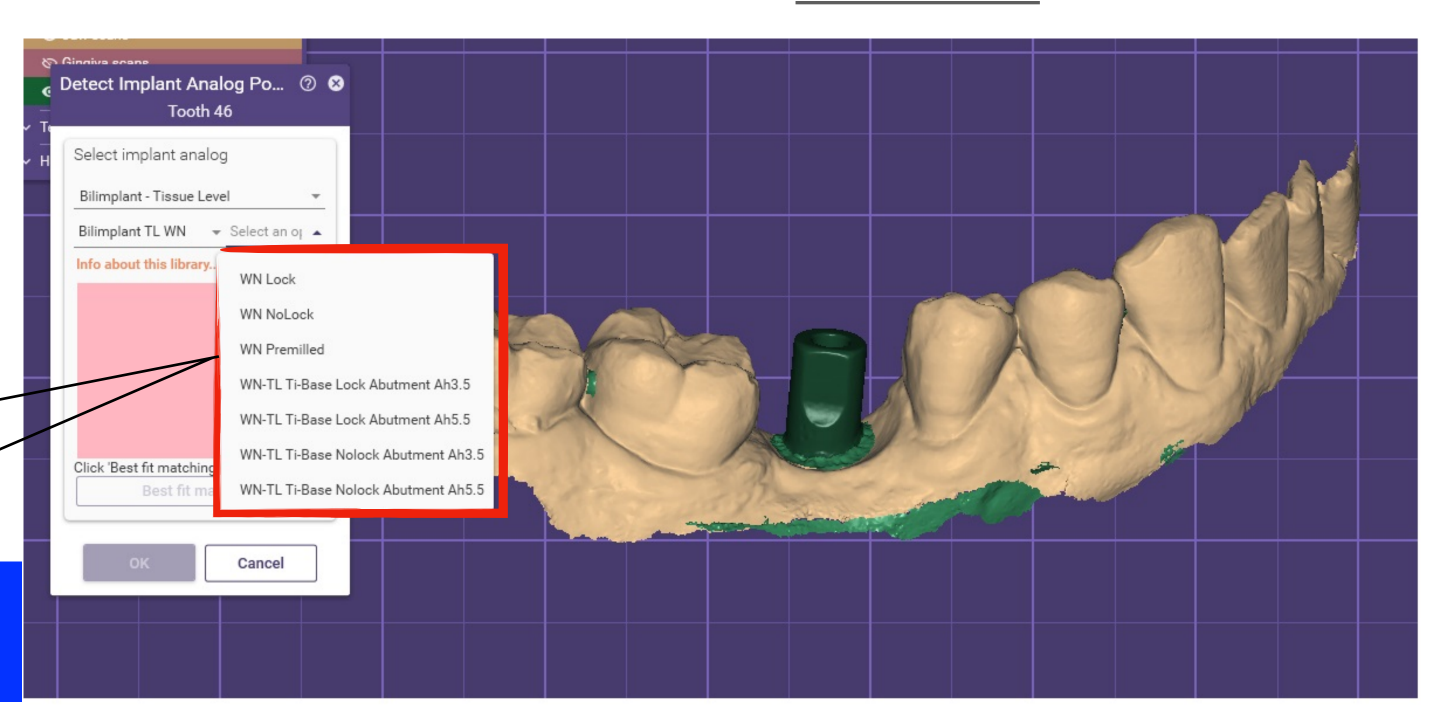
WN (WideNeck) Nolock; Selected for fitting on a Wide 4.8 Implant Platform (Bridge Type)

WN (WideNeck) Premill; 4.8 Premill (Custom) is Selected for Custom Abutment Fabrication.

RP Nolock; It is selected for fabrication that fits on implant platform.

RP Premilled; Premill (Custom) is Selected for Abutment Fabrication.

AH; (Abutment Height) 3.5-5.5 mm GH; Gingival Height 1-5 mm



Bone Level

