

ROOTT library integration in Medit software

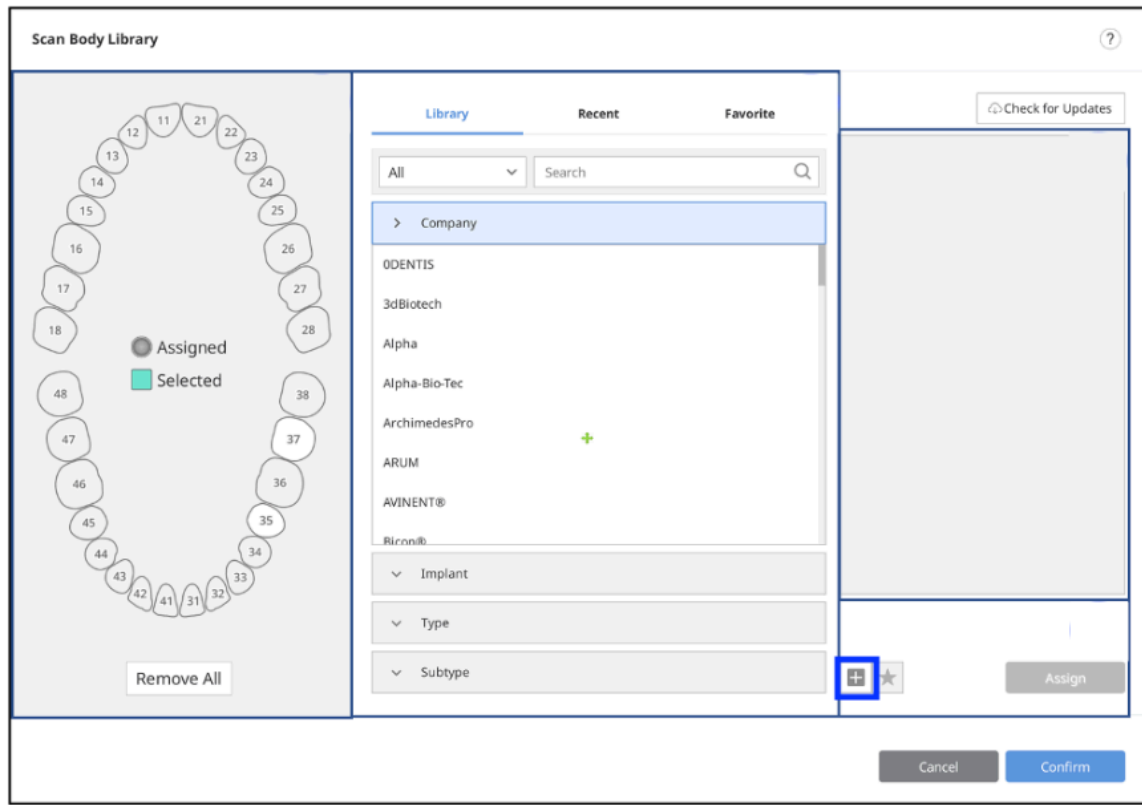
Instructions that help you to import ROOTT library in Medit software



Step 1. Download ROOTT digital library from: <https://trate.com/digital/>

Step 2. Start the Medit Link for Clinics application.

Step 3. Go to AI Scan body Matching.



Step 4. Click add Library to add the ROOTT scan body library you downloaded to Medit Link for Clinics.



ROOTT library is now available in Medit software

Library consists of:

ROOTT B, ROOTT BS, ROOTT C, ROOTT CS

Scan Posts: HE-END, TRA, TOE, TOEA, TOES, TCE0/PCE0-TCE3/PCE3, TCES0/PCES0-TCES2/PCES2, TCEXS1/PCXS1, TCEXS2/PCXS2, Direct scan.

ROOTT M, ROOTT P

Scan Posts: SPCOM.05, SPCOM.06, SPCOMIO.02, SPCOMIO.03, AM, PHFCM, Direct scan.

ROOTT R

Scan Posts: SPCO, SPCOIO.04, SPCOIO.05, CRE.07, CRE.09, A1K, CRE.07+HE-END, CRE.09+HE-END, SPCOM.05+M1-SPCOM.05+M4, SPCOM.06+M1-SPCOM.06+M4, SPCOM.05+M1A15-SPCOM.05+M4A45, SPCOM.06+M1A15-SPCOM.06+M4A45, SPCOMIO.02+M1-SPCOMIO.02+M4, SPCOMIO.03+M1-SPCOMIO.03+M4, SPCOMIO.02+M1A15-SPCOMIO.02+M4A45, SPCOMIO.03+M1A15-SPCOMIO.03+M4A45, SPCOMS.05+MS1-SPCOMS.05+MS4, SPCOMS.06+MS1-SPCOMS.06+MS4, SPCOMIOS.02+MS1-SPCOMIOS.02+MS4, SPCOMIOS.03+MS1-SPCOMIOS.03+MS4, ZBL.02, ZBL.03.

ROOTT S

Scan Posts: SPCOMS.05, SPCOMS.06,, SPCOMIOS.02, SPCOMIOS.03, AMS, CREM+HE-END, Direct Scan.