StecoGuide (coOrdination®)

The easy way to a laboratory made Surgical template
Diagnostic model
Model analysis
Prosthetic planning

...what could be a solution?...
Situation model

Prosthetic Planning

Wax up

Regarding bite relation

…this is how it could look alike and here I would like the implants to stay…
Dublikated model from wax up
Make template Vacuum formed foil

Other template techniques possible
Template
Finish template
Template

Fill acrylic in hollow spaces

Radioopaque acrylic for planning templates

(e. g. with 10% BaSO$_4$)
Drill sleeve holes

Drill on desired position
Drill in desired axis

Template drills for each sleeve type

M.27.01.B300 – StecoGuide single sleeves
M.27.02.B400 – StecoGuide outer sleeves
M.27.03.B300 – StecoGuide inner sleeves
Insert drill sleeves

Press sleeve in drilled hole

No gluing!

Use pressing tool for easier handling

M.27.01.E235 – StecoGuide single sleeves
M.27.02.E350 – StecoGuide outer sleeves
M.27.03.E200 – StecoGuide inner sleeves \(d_{2,0}\)
M.27.03.E235 – StecoGuide inner sleeves \(d_{2,35}\)
Advantages
With laboratory processes
Simple communication tool
Planning template
Surgical template

Disadvantages
No radiodiagnostic basis for planning (only prosthetic)
No implementation of 3D Data
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