



Surgical Guide Laser Aligner

a comprehensive In Office solution

- Accuracy
- Safety
- Predictability
- Simplicity

STAGE 1: CT appliance

- Step 1 Apply SGTM Partition Stickers and drill a stone model
- Step 2 Insert SGTM Markers and form a CT appliance
- Step 3 Send a patient to CBCT

*Benefits of stage 1: Superior markers visualisation without scattering
Simplicity and time economy*

Tools for stage 1: SGTM Partition Stickers; SGTM Markers; SGTM Plast; drill press; hot water

STAGE 2: Planning

- Step 1 Measure the bone to select the right size of an implant
- Step 2 Construct the angle: [SGTM marker] X [virtual implant]

*Benefits of stage 2: Unique feature: determination of the **thickness** of tissue
Simplicity
Control and confidence without relying on a unknown third party
No turnaround time*

Tools for stage 2: any software with an angle protractor tool

STAGE 3: Final template

- Step 1 reset the SGLATM
- Step 2 set the complementary angles in both collimators
- Step 3 align the stone model
- Step 4 form a final template with the SGTM Stopper Tubes

*Benefits of stage 3: A unique feature: a **height regulation** with the “stopper” tubes
Superior accuracy
Simplicity and time economy
No turnaround time*

Tools for stage 3: SGLATM; SGTM Stopper Tubes; SGTM Markers; SGTM Plast