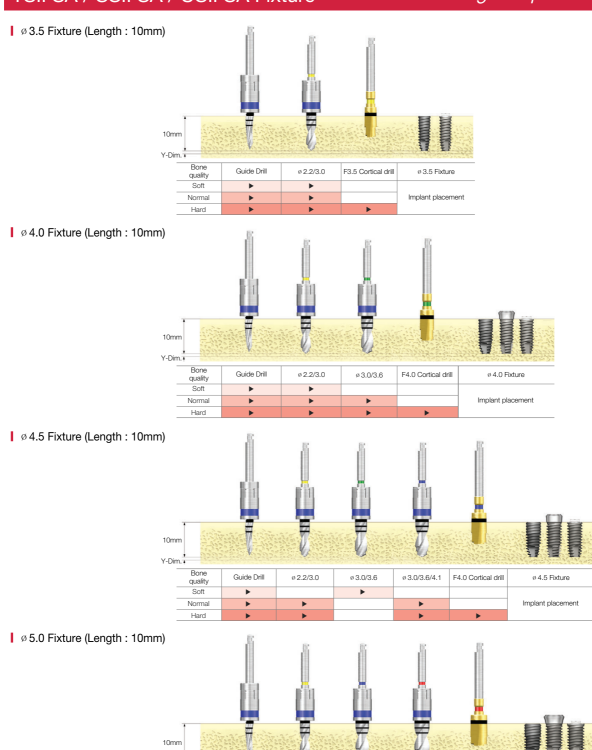




Tlf. 22 20 50 50 • www.osstem.no

TSII SA / SSII SA / USII SA Fixture

Straight implants



- - In case of normal or higher-quality bone, it is recommended to implant deeper than bone level by 1mm or less.

Guide Drill

ø 2.2/3.0

ø 3.0/3.6/4.1

F5.0 Cortical drill

Implant placement

Bone

Soft

Hard

- In case of soft bone, it is recommended to implant to meet the bone level for maintenance of anchoring force.

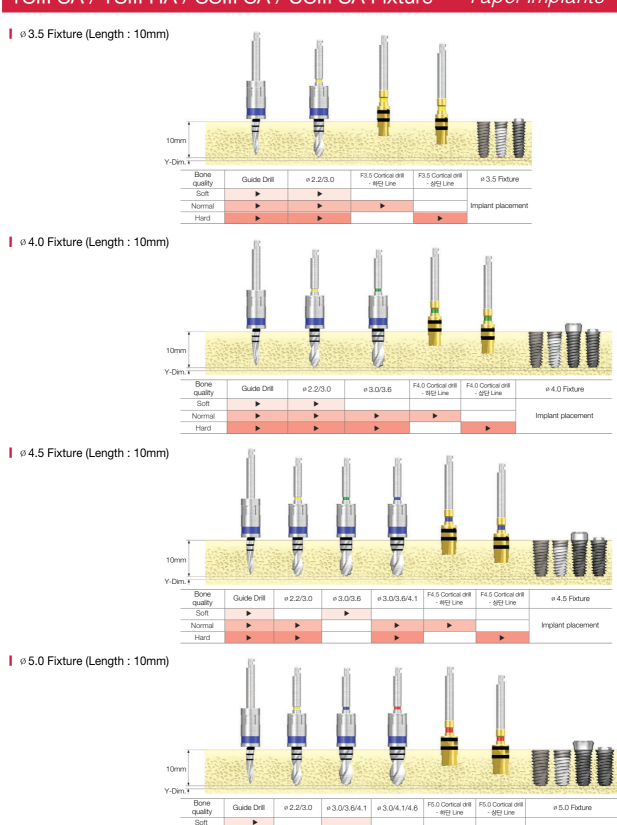




Tlf. 22 20 50 50 • www.osstem.no

Implant placement

TSIII SA / TSIII HA / SSIII SA / USIII SA Fixture Taper implants



- * TS/GS fixture implant depth guide
 - In case of normal or higher-quality bone, it is recommended to implant deeper than bone level by 1mm or less.

Normal Hard

- In case of soft bone, it is recommended to implant to meet the bone level for maintenance of anchoring force.





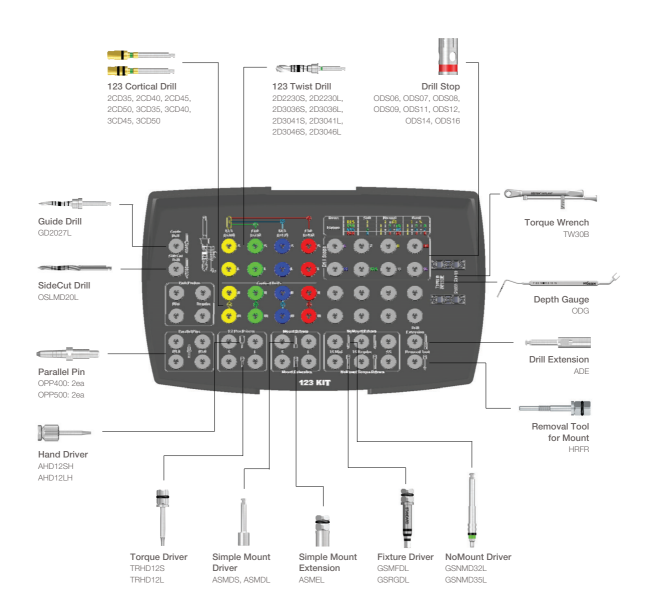
Tlf. 22 20 50 50 • www.osstem.no

● 123 KIT (H123K) ∠

Use range (Use)

TSII SA	SSII SA	USII SA	GSII	Ultra-wide	MS	os
TSIII SA/HA	SSIII SA	USIII SA	GSIII			

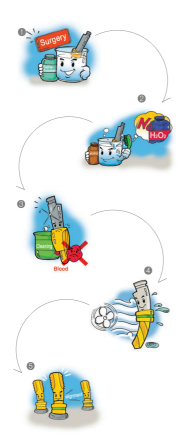
(* Use only 123KIT for SA or HA surface-treated fixture.)







Care of 123KIT



- ① During surgical procedure, keep used tools in saline solution or distilled water.
- ② When the surgery has been completed, soak the used tools in alcohol for cleaning.



Washing with hydrogen peroxide is prohibited. Exposure to hydrogen peroxide may discolor the laser marking and TiN coating.

- ③ Wash blood stains and other foreign matter clean with distilled water or flowing water.
- ④ Remove moisture with a dry cloth or a hot air blower.
- ⑤ Place the dried tools in the KIT case. (Refer to the color coding for placement of tools in the kit case.)
- $\ \, \mbox{(f)}$ After placement, sterilize the kit in an autoclave at 132 $\mbox{(f)}$ for 15 minutes and store at room temperature.

Caution: After a surgical procedure, separate all the tools used in the surgery immediately, and clean and sterilize before storage.

It is highly recommended to sterilize the Surgical KIT before and after each surgical procedure in an Autoclave (temperature: 132°C, time: 15 min)

The warranty period of the Surgical KIT is One Year after first opening the package, and the warranty cycles of the Drills and Drivers is 50 cycles.