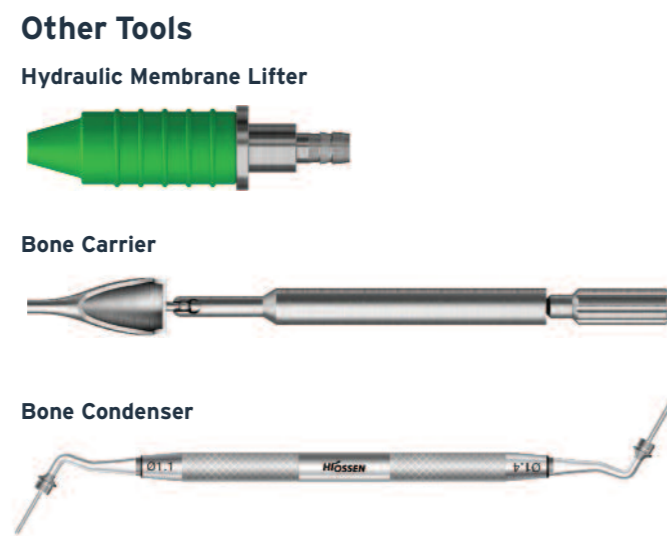
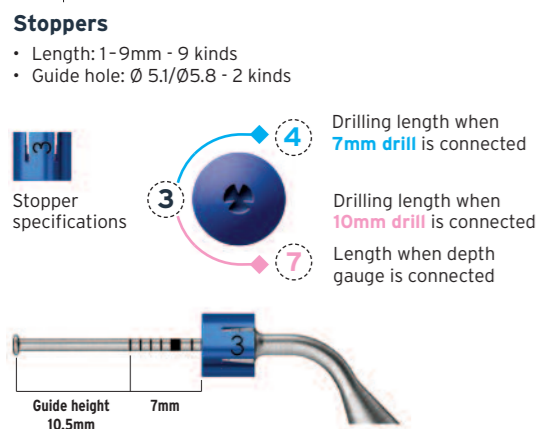
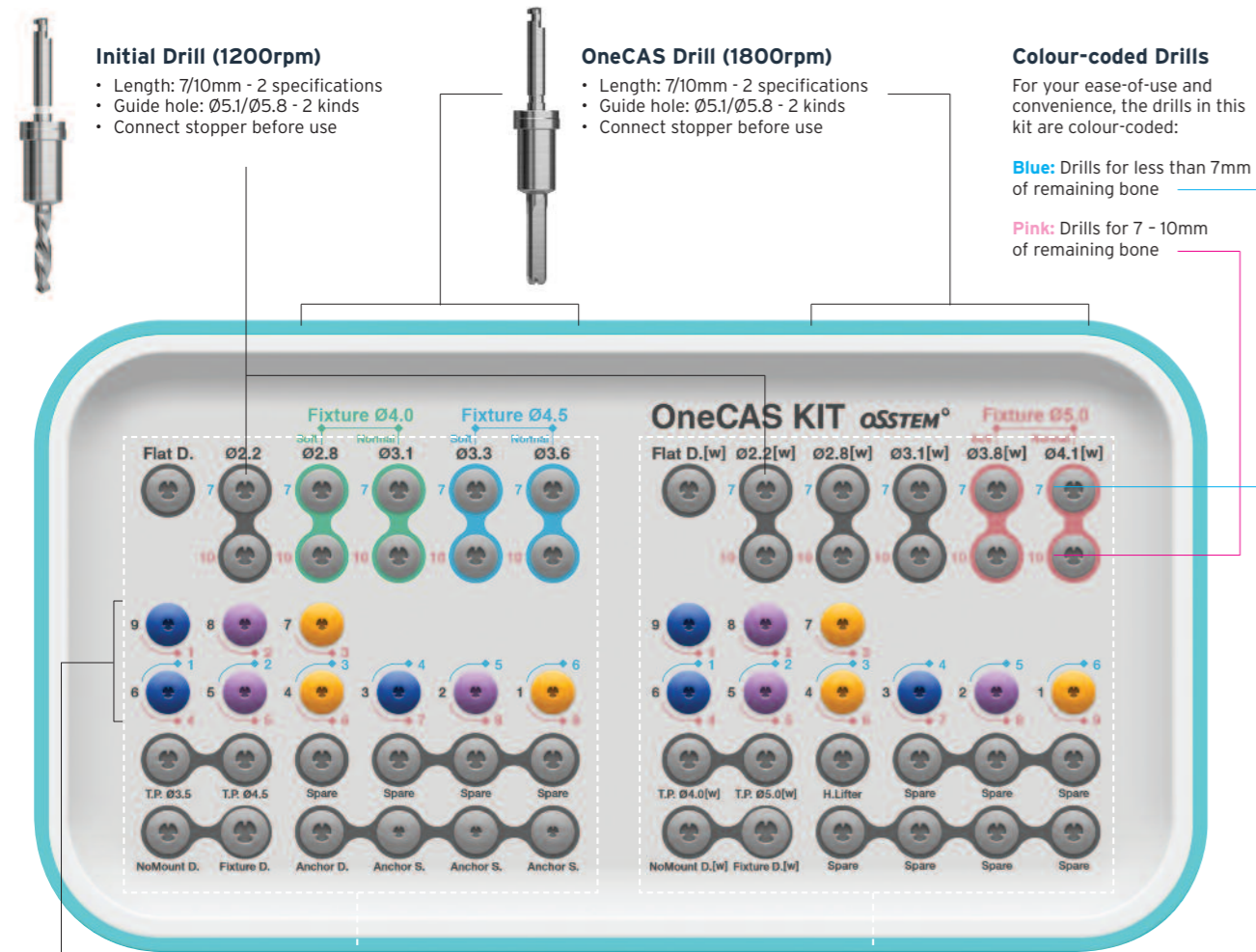


OneCAS Kit & composition of main tools

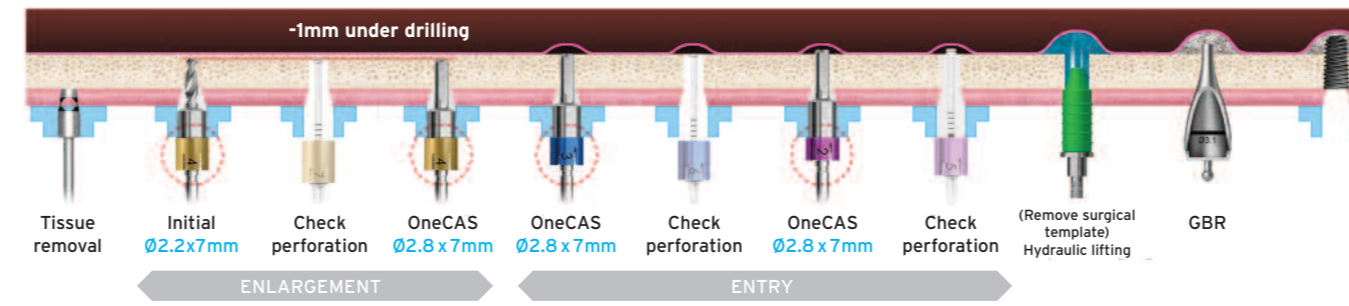


OneCAS KIT

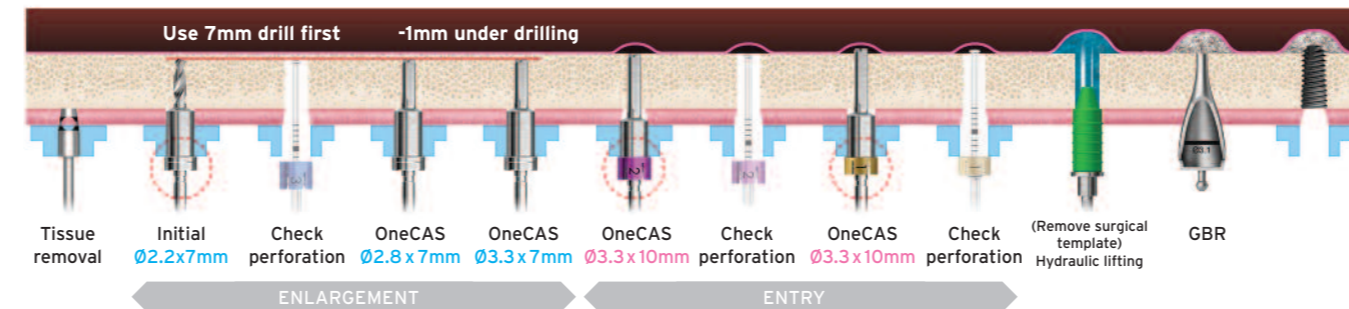
Drilling Sequence (Enlargement only)

Fixture	Bone	F2.2	F2.8	F3.1	F3.3	F3.6	F3.8	F4.1
Ø4.0	Soft	●	●	●	●	●	●	●
	Normal	●	●	●	●	●	●	●
Ø4.5	Soft	●	●	●	●	●	●	●
	Normal	●	●	●	●	●	●	●
Ø5.0	Soft	●	●	●	●	●	●	●
	Normal	●	●	●	●	●	●	●

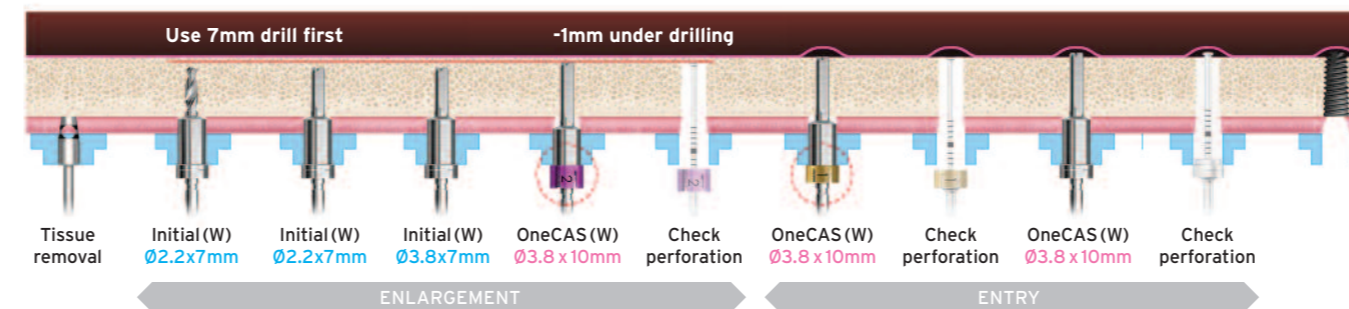
Remaining bone: less than 7mm (e.g. remaining bone 4mm, soft bone: place Ø4.0 fixture x 8.5mm)



Remaining bone: more than 7mm - less than 9mm (e.g. remaining bone 8mm, soft bone: place Ø4.5 fixture x 10mm)



Remaining bone: more than 9mm - less than 10mm (e.g. remaining bone 9mm, soft bone: place Ø5.0 fixture x 10mm (Guide hole: Ø5.8W))



HIOSSEN
From Osstem

OSSTEM[®]
IMPLANT

OSSTEM UK T: 01372 383 172 E: info@osstemuk.com www.osstemuk.com

OneCAS KIT



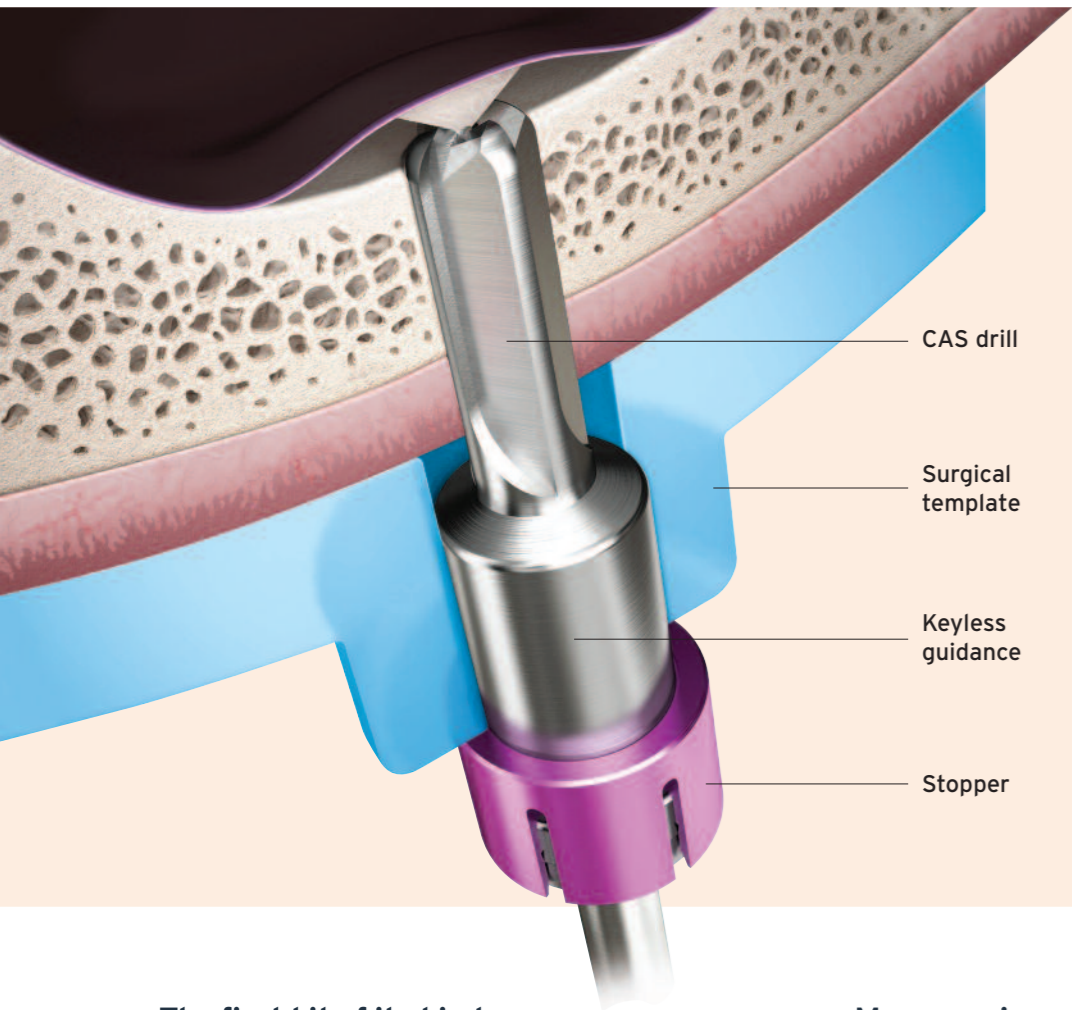
Computer-guided
sinus lift surgery kit

OSSTEM[®]
IMPLANT

OneCAS^{KIT}

Keyless, precise, open guided sinus lift surgery kit.

Designed to allow for more accurate, efficient and safe surgery with minimal drilling.



Our innovative OneCAS Kit combines the benefits of our Crestal Approach Sinus (CAS) Kit, with our OneGuide Surgery Kit to bring you an effective solution to guided sinus lift surgery.

The OneCAS Kit provides a predictable and safer way to accurately perform a sinus lift preparation, as planned using your preferred computer software.

The first kit of its kind

Combining the computer-planned guided surgery system of the OneGuide with our unique CAS drill, delivering advanced surgery techniques in one easy to use kit.

Easy to use

Simple sequence allows easy and convenient surgery.

Compatible

With all in-surgery software systems.

More precise

Allowing you to determine the implant length, position and angulation before performing the sinus lift surgery.

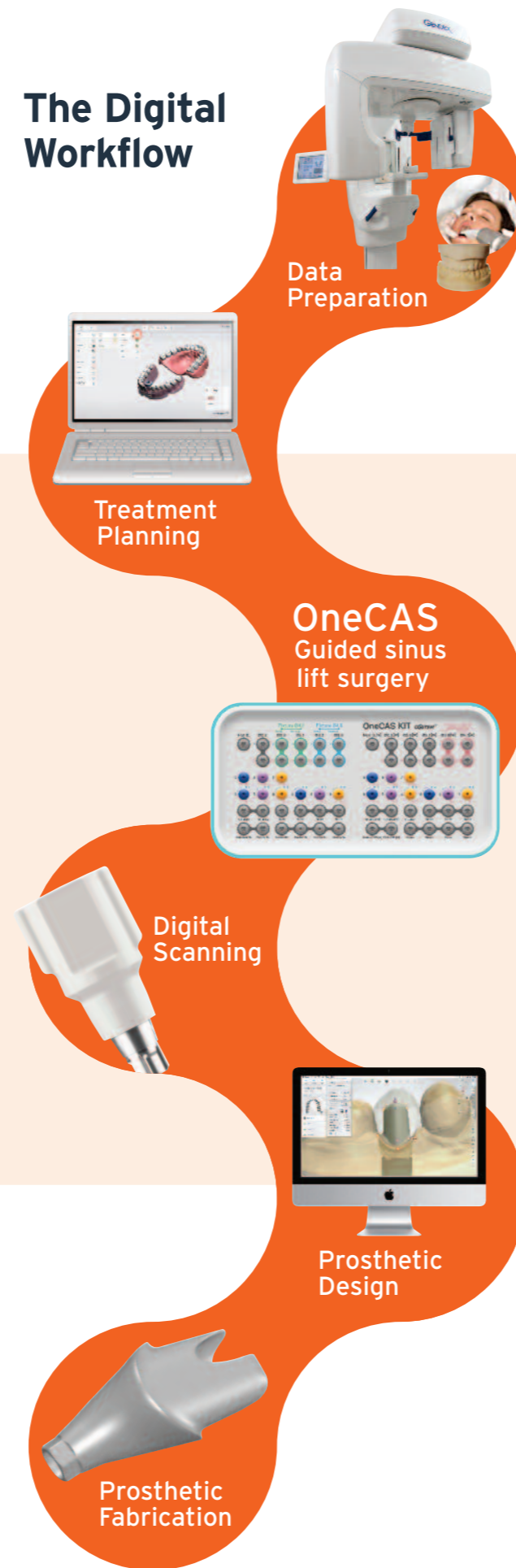
Accurate

Fabricated surgical template allows for more accurate drilling and safer implantation.

Safer

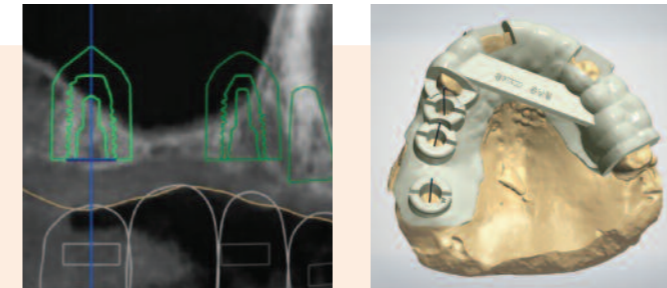
CAS Kit drill ensures the sinus lift can be performed without perforation of the sinus membrane.

The Digital Workflow



Decide implant position and specification before performing sinus surgery

Use CT and oral data to plan surgery for increased safety and precision.

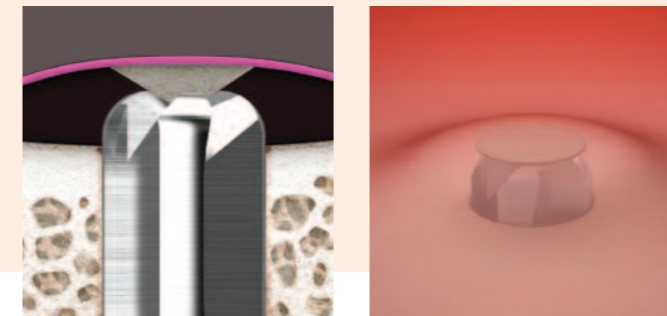


Pre-plan implant length, position and angulation in sinus using your preferred software.

Fabricated surgical template allows for more accurate drilling.

Sinus lifting without perforation by CAS KIT drill

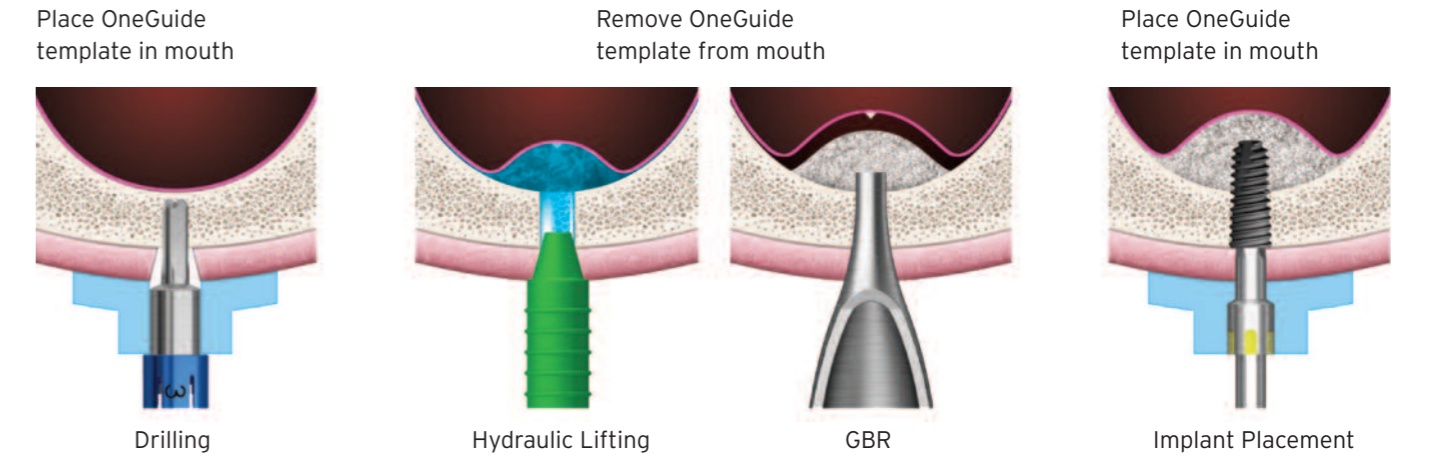
CAS drill with round end prevents membrane perforation.



Safe round-shaped drill.

Prevents membrane perforation.

Place OneGuide surgical template and perform accurate drilling and safe implantation



Simple sequence allows easy and convenient surgery

- 7 & 10mm drills can be used for areas with 2-10mm of remaining bone.
- Stoppers are provided in 1mm units, to allow for more precise drilling depth control.

