Healing abutment and scan body in one:
Scan Healing Abutment

Osstem Implant introduces its first TS Scan Healing Abutment for the European market.

The Scan healing abutment is a product that combines the scan body to the healing abutment and satisfactorily completes the implant impression by scanning the top surface of the healing abutment in the oral cavity without a separate scan body connection.



* Check the height by the number of sections at the top of the Scan Healing abutment



Prosthetic accuracy has been improved by including different gaps for each specification. Various lengths such as 4, 5 and 7 mm can be selected and used according to the implant placement situation. Moreover, the gaps are favorable to aligning in the digital workspace. Also, by using a dedicated carrier, Scan Healing Abutment can be fastened in the correct hex direction.

After scanning, a library allows you to select a custom abutment or a ready-made abutment on CAD software such as 3Shape and exocad, making it more convenient and versatile to create digital implant prostheses.

On CAD, the length specification can be easily checked with the gaps of the upper part, and a custom abutment can be made with the original library. A surface coating that reduces light reflection enables quick scanning without spray application. If there is no oral scanner or scanning is difficult, it can also be used for rubber impression taking.

Contact address

Osstem Europe

Prague, Czech Republic +420 296 238801 www.osstem.eu