SCAN REPLY

SMART IMPLANT COMPONENTS

IN THIS PAMPHLET

FROM ANALOGUE TO DIGITAL

USABILITY

ADVANTAGE



THIS IS WHAT YOU CAN DO WITH US

Our new **ScanReply** implant component (consisting of **digital analogue and scanbody**) allows to convert the **analogue impression into digital** thanks to the fact that it can be screwed onto the impression transfer body. Designed to meet different needs, it also allows to **compensate for any inaccuracies** - correcting them!- which may occur during the complex intra-oral scanning phase, for example of structures on implants.

In an intermediate step, an aluminium position template is made to verify the correct position of the implant. If the latter does not meet the references deriving from the intra-oral scanning, the application of **ScanReply** to the passivated template will allow the **transfer** of the **exact position of the implants** to the CAD system. Also, during the traditional impression phase, **ScanReply** can be used in its **analogue** body to make **digital models**.