

Top half designed to maximize scan

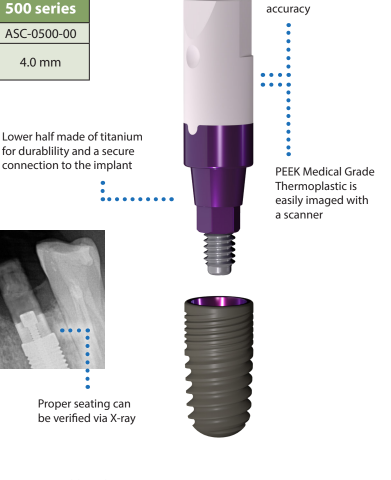


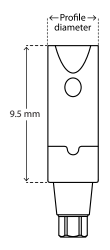
IMPLANT ONE SCAN ABUTMENT (SCAN BODY)

The Implant One Scan Abutment is designed with specialized geometry that helps CAD software pinpoint the exact location of an Implant One implant, its timing, and its relationship to the arch form.

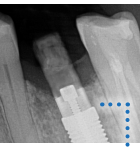
- Made from 6AL4V E.L.I. Titanium and PEEK
- Compatible with exocad and 3Shape implant libraries
- Special connection profile prevents abutment from seating permanently in the Morse taper of the implant

	300 series	400 series	500 series
PART #	ASC-0300-00	ASC-0400-00	ASC-0500-00
PROFILE DIAMETER	3.5 mm	4.0 mm	4.0 mm





for durablility and a secure connection to the implant



Proper seating can be verified via X-ray

Specifications

Materials: 6AL4V E.L.I. Titanium and PEEK Body Height: 9.5 mm Profile Diameter: 3.5 mm or 4 mm



IMPLANT ONE SERIES 300 53

3Shape is a trademark of 3Shape A/S exocad is a trademark of exocad GmbH