

## ATLANTIS<sup>™</sup> abutments – for all major implant systems

Material reference guide



## Biocompatible materials, ATLANTIS<sup>™</sup> abutments

	Titanium	Titanium gold-shaded	Zirconia				
	Milled from solid titanium alloy blanks, titanium Alloy 6Al-4V (Grade 5)		Milled from solid zirconia blanks. Available in five shades, including white and translucent white. Yttria-stabilized tetragonal zirconiapolycrystals (Y-TZP)				
			shade 00T	shade 00	shade 10	shade 20	shade 30
Guideline for usage		Thin coating of titanium nitride (TiN) which gives a warm gold-shaded color.	Used with very light and bleached shades. Shade 00T has a higher translucency allowing for more light transmission.	Used with very light and bleached shades.	Used with light to mid range shades, related to the Vita shade guide, e.g. B1	Used with mid range shades, related to the Vita shade guide, e.g. A2.	Used with stronger/ darker shades, related to the Vita shade guide, e.g. B3.
ATLANTIS <sup>™</sup> Abutment							
for cement- retained restorations	- T	<b>V</b>	N/A	H			
ATLANTIS <sup>™</sup> Crown Abutment							
for single-tooth, screw-retained restorations		N/A			Ų	<b>V</b>	
ATLANTIS <sup>™</sup> Conus Abutment 1. ATLANTIS <sup>™</sup> Conus Abutment custom 2. ATLANTIS <sup>™</sup> Conus Abutment overdenture							
for attachment- retained restorations, utilizing friction fit		Η.					

NOTE: Images shown for communication purposes only and should not be used as a representation of the exact material color.

