

Atlantis® abutments

- Material reference guide. Biocompatible materials.


















Atlantis® Crown - Shade guide

| | ZIRCONIA | | | | | | | | | | | | |
|---|--|---|---|---|---|---|---|--|---|---|---|---|---|
| | Milled from solid zirconia blanks - Yttria-stabilized tetragonal zirconiapolycrystals (Y-TZP). Available in 13 shades. | | | | | | | | | | | | |
| | Shade 00T | Shade 11T | Shade 12T | Shade 13T | Shade 14T | Shade 21T | Shade 22T | Shade 23T | Shade 31T | Shade 32T | Shade 33T | Shade 42T | Shade 43T |
| Guideline for usage | Used with very light and bleached shades | Resembles Vita shade guide's A1 | Resembles Vita shade guide's A2 | Resembles Vita shade guide's A3 | Resembles Vita shade guide's A3,5 | Resembles Vita shade guide's B1 | Resembles Vita shade guide's B2 | Resembles Vita shade guide's B3 | Resembles Vita shade guide's C1 | Resembles Vita shade guide's C2 | Resembles Vita shade guide's C3 | Resembles Vita shade guide's D2 | Resembles Vita shade guide's D3 |
| Atlantis® Crown, cut-back | | | | | | | | | | | | | |
| For cement-retained restoration |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Atlantis® CustomBase Crown*, cut-back and full contour | | | | | | | | | | | | | |
| For screw-retained restoration |  |  |  |  |  |  |  |  |  |  |  |  |  |

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

*Atlantis CustomBase solution, consist of an Atlantis Abutment and a Atlantis Crown.



| | 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) | | | | |
| Guideline for usage | | | shade 00T | shade 00 | shade 10 | shade 20 | shade 30 |
| | 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® Abutment | | | | | | | |
| for cement-retained restorations |  |  | N/A |  |  |  |  |
| Atlantis® Crown Abutment | | | | | | | |
| for single-tooth, screw-retained restorations |  | N/A |  |  |  |  |  |
| Atlantis® CustomBase solution* | | | | | | | |
| for screw-retained restorations |  |  | Available in 13 shades. Refer to Atlantis Crown shade guide on previous side. | | | | |
| Atlantis® Conus Abutment 1. Atlantis Conus Abutment custom 2. Atlantis Conus Abutment overdenture | | | | | | | |
| for attachment-retained restorations, utilizing friction fit |  1 |  2 |  1 | N/A | | | |

NOTE: Images shown for communication purposes only and should not be used as a representation of the exact material color.
 *Atlantis CustomBase solution, consist of an Atlantis Abutment and a Atlantis Crown.