

A Peer-Reviewed Publication

//

May 2019

Atlantis®

Deliver the best of both worlds

Why choose between stability and easy maintenance?

Fully edentulous patients want both the stability of a fixed solution and the easier hygiene of a removable prosthesis. By providing the friction-retained, conometric retention of the **Atlantis Conus concept**, your clinical partners no longer need to compromise on a secure fit or simplified maintenance for their patients.

- Does not require additional equipment or investment in software to incorporate into the dental laboratory.
- Precision Virtual Atlantis Design (VAD) proprietary software ensures that abutments are designed to be precisely parallel for optimal fit and long-term function of the prosthesis.
- Atlantis Conus abutments are available in titanium and gold-shaded titanium, for all major implant systems¹

Because a little friction is a good thing.

¹Refer to the Atlantis abutments implant compatibility chart.





Patient-specific Atlantis Conus abutments



Prefabricated SynCone® caps



Atlantis Insertion Guide for simplified handling procedures



For all major implant systems¹



Atlantis® Printed Model

Transform your intraoral scan into printed reality.

Atlantis Printed Model is easily ordered at the same time as your Atlantis solution when using intraoral scanning, and is based on the STL data that is uploaded with the case in Atlantis WebOrder.

Design features

- Removable, soft tissue around the analog/abutment area
- Installed Elos Accurate Analog (Gen. 2)
- Pre-made pockets for vertex articulators
- 3-pin positioning of bite orientation of the maxillary and mandibular model

Available for all Atlantis abutments and restoration types, for all major implant systems¹.

For more information, contact your local Dentsply Sirona representative.

The models can be ordered in the following variations:



Single quadrant model



Quadrant model with opposing



Single full arch model



Full arch model with opposing

¹Refer to the Atlantis abutments implant compatibility chart.

