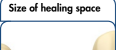
## **ATLANTIS**

## **Emergence width options**

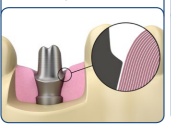
The functional and esthetic outcome achieved with Atlantis abutments is a result of the size of the healing space, the emergence width option selected and the position of the restorative margin.

**Note:** The default emergence width option for Atlantis abutments is contour tissue.

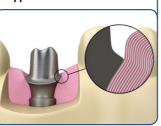




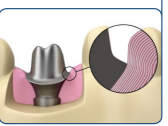
No tissue displacement



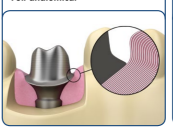
Support tissue



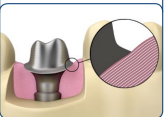
Contour tissue



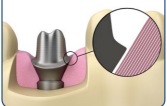
Full anatomical

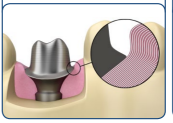


**Anatomical support** 

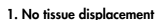








Not applicable on wide healing situations



Smallest diameter, nonanatomically shaped abutment with no soft tissue support. The abutment will not touch the soft tissue.



Anatomically shaped abutment will be up to 0.2 mm larger than sulcus of silicone model of soft tissue provided with desired emergence profile. "Easy" insertion.

3. Contour tissue

Medium diameter anatomically shaped abutment up to 1.0 mm larger than sulcus of model of soft tissue provided.

4. Full anatomical

Largest diameter abutment provided with best emergence profile possible. A surgical incision for placement may be required.

## 5. Anatomical support

Ideal for narrow healing space compared to the edentulous situation in the "non-esthetic" zone. The size of the abutment will be anatomically adapted, the margins will be at gingiva level and the emergence shape will be as concave as possible.

