



Instruments for Surgery



CTT™ Ceramic Tissue Trimmer

CTT™ is a rotating instrument that can often replace both electro-surgery and surgical blades.

The CTT™'s point is made from a very hard and durable bio-compatible oxide material.

Under rotation in the air turbine handpiece (300,000 - 500,000 RPM) the kinetic energy is converted to heat in the soft tissue.

The oxide point cuts without „burning” the tissue, as the development of heat in the tissue is sufficient to create haemostasis.

The CTT™ is applicable for the following procedures:

- Gingival modelling
- Opening of sulcus prior to impression taking
- Freeing deep cavities
- Laceration of interradicular granulation tissue
- Papilectomy/removal of hyperplastic gingiva
- Exposure of intraosseous implant sections and retinated teeth
- Can be sterilized by any method (max 135°C/275°F)



The situationen prior to orthodontic treatment.



Removal of gingiva after orthodontic treatment.



The condition 3 weeks later.



RØNVIG
Dental Mfg. A/S

Gl. Vejlevej 59 · DK-8721 Daugaard · Denmark
Tel.: (+45) 70 23 34 11 · Fax: (+45) 76 74 07 98
e-mail: export@ronvig.com · www.ronvig.com