in 1 ants

international magazine of Oral implantology

32010

research

Timing of dental implant loading

case report

Piezoelectric repositioning of the inferior alveolar nerve

meetings

1st Hvar International Dental Congress

อลุกกร



SAVE CELLS

NEW EMS SWISS INSTRUMENTS SURGERY – SAVING TISSUE WITH NEW INNOVATIONS IN IMPLANT

DENTISTRY

The inventor of the Original Piezon Method has won another battle against the destruction of tissue when dental implants are performed. The magic word is dual cooling – instrument cooling from the inside and outside together with simultaneous debris evacuation and efficient surgical preparations in the maxilla.

COOLING HEALS

A unique spiral design and internal irrigation prevent the instrument's temperature from rising during the surgical procedure. These features combine effectively to promote excellent regeneration of the bone tissue.

EMS Swiss Instruments Surgery MB4, MB5 and MB6 are diamond-coated cylindrical instruments for secondary surgical preparation (MB4, MB5) and final osteotomy (MB6). A spiral design combined with innovative dual cooling makes these instruments unique in implant dentistry.

CONTROL SAVES

Effective instrument control fosters atraumatic implant preparation and minimizes any potential damage to the bone tissue.

PRECISION REASSURES

Selective cutting represents virtually no risk of damage to soft tissue

> EMS Swiss Instrument
Surgery MB6 with unique spiral
design and internal instrument
irrigation for ultralow
temperature at the operative site

(membranes, nerves, blood vessels, etc.). An optimum view of the operative site and minimal bleeding thanks to cavitation (hemostatic effect!) further enhance efficacy.

The new EMS Swiss Instruments Surgery stand for unequaled Swiss precision and innovation for the benefit of dental practitioners and patients alike – the very philosophy embraced by EMS.

For more information > www.ems-swissquality.com