



Micross by Meta

Making the bone harvesting a handy procedure

The experience META has acquired in developing bone harvesting systems Safescraper has allowed the realization of Micross: a throwaway minimally invasive disposable device indicated in case of manual cortical bone harvesting. The excellent cutting performance, due to Micross exclusive micro-blade, allows an easy autologous collection even in narrow and hard to reach areas, near to the bone defect. The manual harvesting technique warrants the best preservation of cell vitality of the cortical tissue. a fundamental characteristic that allows the best graft integration and reduces reabsorption activity.

The only instrument for the Tunnel harvesting technique

Micross is the only bone harvesting device specifically studied for tunnel surgical techniques that minimize post-operation discomfort. The external diameter of the cannula is 5mm and due to its particular shape the instrument can be inserted in tissue tunnels in the intraoral area as the external oblique line, the cortical palatine and the zygomatic process.

Clinical application

Micross allows the harvest of the strictly necessary measure of bone tissue for the treatment of minor periodontal and peri-implant defects, permitting to avoid the use of bone substitutes.



By using Micross the bone tissue is directly collected in the chamber inside the cannula and it gets an excellent biological plasticity, because of the presence of coagulated blood.

The volumizing effect, due to the curly morphology of the collection, reduces the quantity of bone needed to fill the defect and as a consequence it minimizes invasiveness for the patient.





Advantages of the disposable semicircular blade

- Maximum cutting efficiency
- Collects cortical bone shavings of appropriate size and thickness for the graft integration
- Excellent control during the harvesting procedure
- Effective on any bone surface (plane, concave, convex)
- No contamination due to the wear of the device

Periodontal defect





BONE AUGMENTATION TREATMENT/OPERATION

Peri-implant dehiscence,

Post-extraction

alveolar defect

single implant

2 adjacent implants



RECIPIENT SITE FEATURES

root volume.

Peri-implant defect







BONE GRAFT VOLUME Self-containing intra-bony defect or four-walls defect of premolar 0,25-0,3 cc. Healthy mesial and distal adjacent teeth. Maximum implant surface 0,4 cc. exposition: 5 threads and 1/3

of the dental implant diameter Healthy mesial and distal adjacent teeth. Maximum implant Peri-implant dehiscence, 0,7-0,8 cc. surface exposition: 5 threads and 1/3 of the dental implant diameter

Ref. 4049 MICROSS 1 Pc. Micross is a throwaway device, in a sterile single pack. *Sterility is guaranteed for 3 years if the package is undamaged.*

The only instrument for the Tunnel harvesting technique

Clinical cases courtesy of Dr. F. D'Avenia (Italy)



Jev V



Art and Innovation in Medical Technology

CGM spa DIVISIONE MEDICALE META VIA E. VILLA 7 42124 REGGIO EMILIA ITALY TEL. +39 0522 502311 FAX. +39 0522 502333 www.metahosp.com info@metahosp.com