



ZEBRA is a malleable blade, graduated every 2mm, developed in collaboration with the Park Mallers group (Martina Stefanini, Alberto Salgado, Tali Chackartchi, Jacques Malet, Isabella Rocchietta, Karin Jepsen, Caspar Wohlfahrt, Susana Noronha, France Lambert, David Nisand).

It allows for the precise consideration of all minimally invasive periodontal and implant surgeries. :

- Tunneled grafts of buried connective tissue
- Displaced or rotational flap techniques

- Papillary preservation flaps

Graduations allow to increase the accuracy of soft tissue harvesting and to assess the thickness of soft tissue, especially in pre-prosthetic surgery (coronal elongation) and in implantology in order to optimize the implant placement in the coronal-apical dimension.







