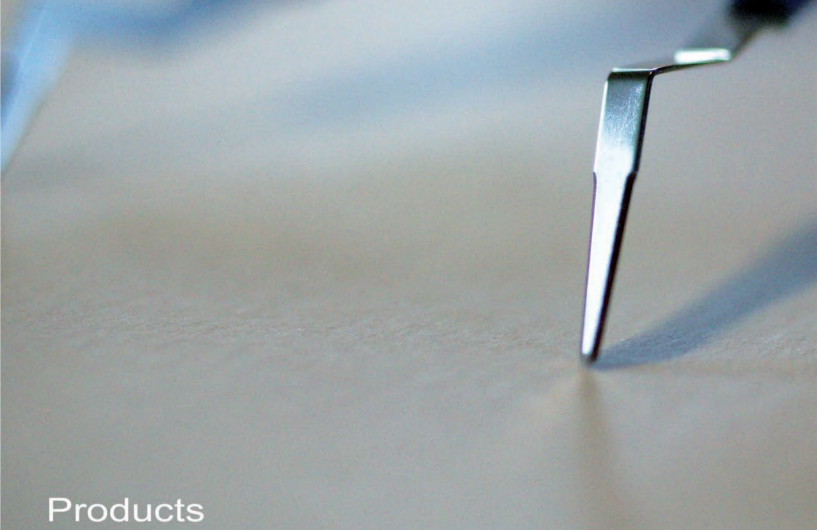
Bucco-maxillary surgery – Periodontology – Implantology





Catalog

Applications

- Approximal incisions (mesial and distal) and interdental spaces

IMPLANTOLOGY

- Papillary incisions
- Palatal incisions (flaps and connective grafts samples)
- Delicate incisions for muco-gingival surgery
- Crestal incisions (implantology)
- Sulcus incisions in vestibular or lingual areas
- Vertical incisions in the anterior area (upper or lower)
- Sulcus and papillary incisions in narrow areas, or inaccessible to the blades 15 or 15c

























Applications

- Approximal incisions (mesial and distal) and interdental spaces
- Papillary incisions
- Palatal incisions
- (flaps and connective grafts samples)
- Delicate incisions for muco-gingival surgery
- Crestal incisions (implantology)
- Sulcus incisions in vestibular or lingual areas
- Vertical incisions in the anterior area (upper or lower)
- Sulcus and papillary incisions in narrow areas, or inaccessible to the blades 15 or 15c

Blades technical specifications

- Blades are made of high performance SANDVIK sweedish steel Sandvik Bioline®
- Single use (ETO sterilization)
- A.A.S. double-bevel sharpening type
- Individual pack in plastic bag
- Packing: box of 10 blades (BW SB) box of 5 (BH)
- Compliance with directive EC 93/42



•

TUNNELING

Applications

- Intrasulcular incisions
- Tunneling
- Envelope intervention
- Apicaly or laterally displaced flaps surgery
- Double-papillae grafts





BENDABI



A.A.S. SHARPENING
(All Around Sharpened)

MJK Instruments scalpel blades have benefit from the exclusive A.A.S. sharpening type

(bypass and continuous grinding) that allows smooth incisions by pulling and/or pushing the blade.

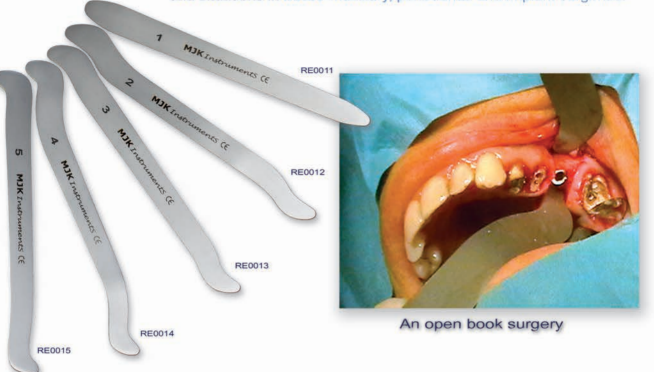
Combined with this unique design, the specific angulations of the blades allow to operate easily and precisely in the least accessible areas, and in most cases, with a single line of incision.

Advantages:

- Comfort of the surgeon
- Reduction of traumas
- Better tissues coaptation

Specifications - Handles are made of Stainless steel (IH001 & IH002) or Titanium alloy (IH001T & IH002T) - Grip diameter 6mm (IH001 & IH001T) or 8mm (IH002 & IH002T) - Length 11cm (IH001 & IH001T) or 14cm (IH001 & IH001T) or 14cm (IH001 & IH001T) - Secured wheel clamping - Individual packing - User guide - Non sterile

The sculptable **MJK** *Instruments* «*Surgy*' *Soft* »retractors series, with specifically studied shapes and angulations, fits all interventions and situations in bucco-maxillary, periodontal and implant surgeries.



Applications:

Retractor #1: Specifically designed for interventions in anterior vestibular areas.

Retractors #2&3: More suitable for canine and premolar areas, in vestibular and lingual (or palatal).

Retractors #4&5: Most specifically destinated to molar areas, in vestibular, lingual or palatal, but also in the anterior, lingual (or palatal)

Basically:

The most closed angles are for less accessible areas.

Customizing:

Adaptation by body modeling (using the key KE001) for each instrument provides endless possibilities for accessing the entire oral cavity.



KE001



"Surgy'Soft" is the only series of fully customizable oral surgery retractors.

Applications

Designed for bone surgery, MJK Instruments' bone block holders provide a firm and stable position of the graft, while freeing the surgeon's hand for a comfortable and safe intervention (drilling can be done directly on the site)

THE SURGEON'S THIRD HAND...



Asymmetric branches allowing free access for drilling and screwdriving





The « spoon » (palatal side) and « ball » (graft side) ends thinly knurled, provide a perfect grip on the bone surface







CL011 Straight branches



CL021 Asymmetric branches right side



CL022 Asymmetric branches left side

SIMPLE... BUT VERY EFFECTIVE!

Applications

- The MJK Instruments' bone block applicator avoids the surgeon having to hold the graft with his finger or with any other unsuitable instrument.
- The thinly knurled « ball » end, offers a perfect grip on the bone surface and keeps the graft in position.
- During surgery, the applicator can be switched left or right while remaining in contact with the graft for it to be held in position.







(phantom model)

AP001

Bone block applicator



"Design and commercialize innovative and adapted, ingenious and simple surgical instruments."

This is how the founders of MJK Instruments decided to define their activity.

Innovative... To stand out from our competitors.

Adapted... Tailor-made for our customers' needs.

Ingenious... It distinguishes us from large companies.

And simple... Because the simplest ideas are always the best.

With the constant search for quality and excellence that always guides us in the choice of our partnerships.



From design to marketing, an MJK Instruments product is always the result of a close collaboration with the most recognized surgeons.

Our desire is to meet the requirements of our users, offering a range of ingenious instruments, and to facilitate the practice of surgery on least accessible areas.

MJK Instruments has specifically positioned itself in the field of dental and maxillo-facial surgery.

MJK Instruments' products conform to all legal requirements and standards necessary to obtain the CE label.

All provisions have also been taken regarding traceability.

Established in October 2007 on the site of Technopôle Château Gombert, MJK Instruments moved its offices in January 2015 in order to triple its storage area and thus respond to the growing demand of its customers.

The city of Marseille, unlike some 'clichés', offers a particularly conducive environment to the development of its business.

And if it is above all a choice of the heart, our location is also a strategic option.



0	n
0	1
+	_
()
1	
i	i
	Ì



DISTRIBUTED BY:

MJK Instruments

159, Chemin de Sainte Marthe 13014 Marseille France

Tel.: +33 (0) 491 537 260 Fax: +33 (0) 491 537 260

contact@mjkinstruments.com - www.mjkinstruments.com

