Mechanical Irrigation Kits: Physiodispenser and Piezoelectric Surgery

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>1/2Y</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>32.F0106.00</td>
<td>Irrigation set</td>
<td>Aseptico Ae u 1000-70/V, Aseptico Ae u 1070-70V</td>
<td>10 pcs</td>
</tr>
<tr>
<td>32.F0090.00</td>
<td>Irrigation set</td>
<td>Dental Unit Sirona</td>
<td>10 pcs</td>
</tr>
<tr>
<td>32.F0019.00</td>
<td>Irrigation set</td>
<td>ATR Plus /3000 /5000</td>
<td>10 pcs</td>
</tr>
</tbody>
</table>

Aspiration System and Suction Tip Yankauer

The surgical aspirator with Yankauer suction tip is suitable for all those surgical operations, where an accurate aspiration is needed, so as not to impair the visibility of the operation field. The special nozzles that are placed all around the apical perimeter of the suction tip avoid any accidental suction of small edges of tissue during gingivoplasty. The aspirator is made of medical grade transparent PVC, so as not to absorb the light of shadow-free operating lamps obscuring the surgical site. It is supplied with bending-resistant flexible connectors.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>32.F0106.00</td>
<td>Surgical aspirator, 2.50, m with Yankauer suction tip and aspiration control system. (each pack contains 1 adapter Adat. 05)</td>
<td>PVC</td>
</tr>
<tr>
<td>32.F6361.00</td>
<td>Yankauer sterile suction tip (tip length: 24,5 cm) with aspiration control system</td>
<td>PVC</td>
</tr>
</tbody>
</table>
Omnia® PTFE Sutures - Black Needle

Omnia surgical PTFE sutures are ideal for any implant, periodontal and bone graft surgery where the usage of a monofilament suture with low bacterial adhesion is recommended. Omnia PTFE sutures are soft, biologically inert and chemically non-reactive. Compared to other monofilament synthetic sutures, this material is highly tolerated in the oral cavity.

**Characteristics**
- Resistant
- Superior fluency in oral tissue
- Excellent biocompatibility
- Biologically inert.
- Monofilament
- Comfortable and soft for the patient

**Application**
PTFE suture is indicated for use in all types of soft tissue approximation and/or ligation, including cardiovascular, dental and general surgeries, as well as repair of the dura mater. The device is not indicated for use in ophthalmic surgery, microsurgery and peripheral neural tissue.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
<th>Material</th>
<th>Needle Tip</th>
<th>Needle Dimension</th>
<th>Body</th>
<th>Pcs/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>32.Z3143.00</td>
<td>Suture 45 cm</td>
<td>PTFE 4/0</td>
<td>Tapercut</td>
<td>16 mm 3/8 circle</td>
<td>Round</td>
<td>12 pcs</td>
</tr>
<tr>
<td>32.Z3152.00</td>
<td>Suture 45 cm</td>
<td>PTFE 5/0</td>
<td>Tapercut</td>
<td>13 mm 3/8 circle</td>
<td>Round</td>
<td>12 pcs</td>
</tr>
</tbody>
</table>

Available from July 2018
Decontamination mat

Omnia decontamination mats are made up of a customized base and 30 adhesive film that have an adhesive fixing band on the lower side for application on the removable base.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>30.V1000.00</td>
<td>Omnia base FLEX with decontaminating mat (15 sheets demo) cm 50x100</td>
<td>1 pcs</td>
</tr>
<tr>
<td>30.V1001.00</td>
<td>LIGHT recharge for decontaminating mat (4 blocks of 30 sheets) cm 45x95</td>
<td>4 pcs</td>
</tr>
<tr>
<td>30.V1002.00</td>
<td>SAVE recharge for decontaminating mat (8 blocks of 30 sheets) cm 45x95</td>
<td>8 pcs</td>
</tr>
</tbody>
</table>

Base Flex with Omnia logo and decontaminating mat (15 sheets)
Recharge for decontaminating mat (30 sheets) with adhesive fixing bands

Omnia base FLEX can be personalized with your logo. Send us your logo in JPG format and you will receive your customized mat.

Cap

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>30.M0045.00</td>
<td>Surgical cap with adjustable laces</td>
<td>White/Blue</td>
<td>100 pcs</td>
</tr>
</tbody>
</table>

Headrest Covers and Earing protection

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.O0013.00</td>
<td>Single use protection cm 33x43 for pillow gel, with lateral opening</td>
<td>Blue</td>
<td>20 pcs</td>
</tr>
<tr>
<td>20.O0016.00</td>
<td>Single use protection cm 33x43 for pillow gel, with lateral opening</td>
<td>White</td>
<td>20 pcs</td>
</tr>
<tr>
<td>30.Z0086.00</td>
<td>Universal Earing protection</td>
<td>Transparent</td>
<td>280 pcs</td>
</tr>
</tbody>
</table>

Adhesive Film

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>30.U0027.00</td>
<td>Barrier Film 1200 sheets 100x150 mm with dispenser. Pre-cut film that can</td>
<td>Transparent</td>
<td>1 pc</td>
</tr>
</tbody>
</table>
## Implantology Set 12.T0202.00

Complete sterile set conceived for all Implantology, Parodontology and Maxillo Facial surgeries. The set is composed of patient drape, surface drapes and tubing sleeves. The set is packed in sterile wrapping. The box contains 10 sets.

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Material</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Fluid repellent surgical drape cm 60x60</td>
<td>SMS</td>
<td>Blue</td>
</tr>
<tr>
<td>1 Absorbent/Liquid proof fenestrated (hole cm13x10) drape 150x150 cm</td>
<td>NWF</td>
<td>Blue</td>
</tr>
<tr>
<td>2 Absorbent/Liquid proof drape cm 50x75</td>
<td>PP+PE</td>
<td>Blue</td>
</tr>
<tr>
<td>2 Medical adhesive tape cm 9x51</td>
<td>SPPB*</td>
<td>Blue</td>
</tr>
<tr>
<td>2 Velcro Medical adhesive tape cm 14x2,5</td>
<td>Velcro</td>
<td>White</td>
</tr>
<tr>
<td>2 Protective sheath cm 6x120</td>
<td>PE</td>
<td>Transparent</td>
</tr>
</tbody>
</table>

* Spunbonded Polypropylene

---

## Blue SMMS Microfiber Surgical Gown

Water-repellent and breathable, **SMMS Microfiber** is used to produce these gowns providing an excellent relation between comfort and performance. Its cotton cuffs, waist-belt and surgical folding make it the ideal choice for clinical work sessions. The gown present ultrasonic welded seams to guarantee a more efficient barrier against bacteria and fluids.

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>22.D2301.00</td>
<td>Surgically folded SMMS model gown - Size M</td>
<td>30 pcs</td>
<td></td>
</tr>
<tr>
<td>22.D2302.00</td>
<td>Surgically folded SMMS model gown - Size L</td>
<td>30 pcs</td>
<td></td>
</tr>
<tr>
<td>22.D2303.00</td>
<td>Surgically folded SMMS model gown - Size XL</td>
<td>30 pcs</td>
<td></td>
</tr>
<tr>
<td>22.D2304.00</td>
<td>Surgically folded SMMS model gown - Size XXL</td>
<td>30 pcs</td>
<td></td>
</tr>
</tbody>
</table>
Crestal Lift Set Prof. Tiziano Testori

The crestal elevation of the sinus is a predictable method that is increasingly used by clinicians all over the world. Regardless of the surgical technique used to erode the sinus floor, the use of dedicated micro instruments has made it possible to make crestal elevation easier to control during its various phases, which are: the dissection of the sinus membrane, the filling of the sub-antral space and finally the positioning of the implant. The surgical phases are standardized so for each phase we developed a dedicated instrument that allows the surgical operation to be easily replicated by all the operators involved in the maxillary sinus. This allows the surgical procedure to be less operator sensitive.

TT #1 Crestal Lift
Double angulation
initial scraper with depth markers

TT #2 Crestal Lift Sinus micro-scraper for crestal membrane elevation

TT #3 Crestal Probe Instrument for compacting the filling material with depth markers

30.K0120.00 Set (3 Instruments + Tray)

Thanks to Prof. Tiziano Testori for his valuable collaboration
Developed in collaboration with Prof. Tiziano Testori, this set of micro-curettes allows a gentle separation of sinus tissues when access to the antral cavity is limited in size or to manage mucosa separation, in the presence of bone septum.

70.H0511.00 Micro Sinus Prof. Testori # 0.
Double diameter non-cutting scraper, for the initial separation of the sinus membrane

70.H0503.00 Micro Sinus Prof. Testori # 1.
Sinus micro-curette for initial separation in the cranial site

70.H0504.00 Micro Sinus Prof. Testori # 2.
Sinus micro-curette for initial separation in the mesial and distal site

70.H0505.00 Micro Sinus Prof. Testori # 3.
Sinus micro-curette for initial separation in the caudal site (sinus floor)

30.K0067.00 Set (4 Instruments + Tray)

Thanks to Prof. Tiziano Testori for his valuable collaboration
Agnini Brothers’ S.V.G Kit

The kit has been designed for the Surgical Veneer Grafting, a combination of bone graft and a sub epithelial connective tissue graft to overbuilding the socket site and achieve a sustainable and predictable esthetic outcomes especially in thin gingival thickness patient.

Dr. Alessandro Agnini &
Dr. Andrea Mastrorosa Agnini

30.Z0065.01
Round blade-holding handle

70.T1915.00
Disposable sterile scalpel blade Fig. 15C

72.T1951.00
Spoon Shape Width 2,10 mm Long 6,00 mm

70.T1900.01
Handle for micro scalpel

70.K4770.01
Gerald atraumatic forceps, straight 18 cm

70.K6903.01
Iris Blackshape TC scissors 11,5 cm

70.H0520.01
Periotome straight Strong

70.H1007.01
Diamond shaped Micro Castroviejo 18 cm

30.K0115.00 Set (7 Instruments + Tray)

Thanks to Dr. Alessandro Agnini & Dr. Andrea Mastrorosa Agnini for their valuable collaboration
This set of three periosteal elevators has been conceived out of a need to work in hard to reach areas of the mouth while utilizing high power magnification tools such as the operating microscope (OM). The angulation incorporated in the design of these instruments makes them the instrument of choice when reaching the so called “blind spots” such as the distal aspects of maxillary and mandibular teeth next to edentulous ridges. The usefulness of these instruments becomes even more apparent when working with indirect vision. The angulated design prevents the handle from physically interfering with the objective lens when the working distance is reduced and encourages fine movements associated with digital-centered manipulation (ideal when working with delicate tissue) instead of arm/wrist-induced maneuvers.

**70.B8350.00** Fenton # 1

This instrument presents two identical active ends, both are straight and with a slight pointy edge. After scoring the incision line with a sharp blade, this instrument is then used to start a gentle displacement of soft tissue away from the underlying hard tissue.

**70.B8352.00** Fenton # 2

This instrument presents two identical active ends, with a slight concave configuration. It is used after the Fenton 1 and it helps apply further pressure in a controlled manner that will ultimately help elevate a flap. Depending on its position in reference to the soft tissues, protractive or retractive movements are generated. When dealing with thicker, sturdier tissue, this instrument may not carry this flap elevation task to completion. In this situation another instrument will need to be used (Fenton # 3).

**70.B8353.00** Fenton # 3

This instrument is a larger version of its predecessor, Fenton # 2. With an identical shape and design, the active parts are slightly wider thus allowing a broader surface contact with soft tissue. It is ideal to negotiate thicker, sturdier soft tissue such as that found on the palatal aspects of maxillary teeth or tissue surrounding osseous exostoses and tori.

Thanks to Dr. Diego Velasquez for his valuable collaboration.
Molt Periosteal Elevators

Molt periosteal elevators, can also be used for the separation of very thin tissues adhering to bone surface.

**70.B1000.00** Periodontal Chiesel
These double-ended instruments feature straight and curved mono-beveled chisels designed to elevate the periosteum, clean the bone and root surfaces and sculpt the bone.

**70.B1001.00** Buser Periosteal Elevator
For reflecting and retracting the mucoperiosteum. Featuring a sharp round blade and narrow pointed end for interproximal use.

**70.B1002.00** Lucas surgical curette
Surgical curette to clean and prepare a bone surface

**Hands on jaw holder**

**90.L0131.00** Stainless steel Jaw holder (can be customized)

You can create your customized Jaw holder. Send us your logo (vectorial file) for the laser incision.
Castroviejo

Range of Castroviejo needle-holders with tungsten inserts with round handle, two lengths (14 and 18 cm) and straight or curved ends.

70.K4388.00
TC Castroviejo 14 cm, straight, round handle

70.K4389.00
TC Castroviejo 14 cm, curved, round handle

Due to the width of its tips: 1.2 mm and 1.5 mm, it is indicated for 5.0 and 6.0 mm needles.

70.K5333.00
TC Castroviejo 18 cm, straight, round handle

70.K5631.00
TC Castroviejo 18 cm, curved, round handle

Due to the width of its tips: 1.2 mm and 1.5 mm, it is indicated for 5.0 and 6.0 mm needles.
The new line of MAXIL surgical scissors is dedicated to the most demanding professional. An extremely sharp blade thanks to the TC insertion and a special heat treatment provide an above the average hardness and cutting duration (black part). The micro-serrated blade prevents the slipping of the fabrics and of the modern monofilament sutures (gold part).

70.K6905.00
Goldmand Fox straight scissor
Black TC Extra sharp - 13 cm

70.K6906.00
Goldmand Fox curved scissor
Black TC Extra sharp - 13 cm

70.K6900.00
Metzenbaum straight scissor
Black TC Extra sharp 14,5 cm

70.K6901.00
Metzenbaum curved scissor
Black TC Extra sharp 14,5 cm

70.K6902.00
La-Grange scissor Black TC
Extra sharp 11,5 cm

70.K6903.00
Iris straight scissor black TC
Extra sharp 11,5 cm

70.K6904.00
Iris curved scissor black TC
Extra sharp 11,5 cm
CREATE YOUR CUSTOMIZED SUTURE. TODAY WITH OMNIA IT IS POSSIBLE.

We are proud to present our NEW suture configurator MyOmniaSuture