

### SAW BLADE CATALOG





**WELCOME TO** 

### **Product Catalog**

"OPTIMAL PRECISION
HIGH-PERFORMANCE SAW BLADE"
FOR FINE CUTTING DURING SURGERY

Our Saw Blade is a high-precision medical saw blade optimized for fine bone cutting in surgery, meeting the high standards of cutting accuracy and stability required in plastic surgery and oral and maxillofacial surgery. Each Saw Blade undergoes gamma sterilization, allowing it to be used immediately without additional sterilization preparation, ensuring patient safety with a high-quality product.

Available in various sizes and shapes, this Saw Blade is designed with precision joining processes, delivering outstanding performance even in complex surgeries requiring high-precision cuts.

A custom production option is also available to meet individual needs, allowing you to select from a variety of sizes and thicknesses as needed.



### **KEY FEATURES AND BENEFITS**

### **PRECISION**

PRODUCED WITH A PRECISION JOINING PROCESS, THIS PRODUCT ENABLES FINE CUTTING AND INCISION DURING SURGERY, PROVIDING OPTIMAL ACCURACY IN OPERATIONS THAT REQUIRE A HIGH LEVEL OF CONCENTRATION. DESIGNED IN VARIOUS SIZES AND THICKNESSES TO SUIT SURGICAL ENVIRONMENTS, IT IS IDEAL FOR PROCEDURES DEMANDING PRECISE WORK.

### SAFETY GUARANTEED THROUGH GAMMA STERILIZATION

ALL SAW BLADES ARE STERILIZED USING HIGH-PENETRATION GAMMA RAYS, VERIFIED FOR MICROBIAL EFFICACY. THIS THOROUGH STERILIZATION MINIMIZES RISKS OF SECONDARY INFECTION OR CONTAMINATION, PRIORITIZING PATIENT SAFETY. IT CAN BE USED IMMEDIATELY UPON OPENING WITHOUT ADDITIONAL STERILIZATION PREPARATION, SAVING BOTH TIME AND RESOURCES.

### CERTIFIED BY THE MINISTRY OF FOOD AND DRUG SAFETY OF KOREA

CERTIFIED BY THE MINISTRY OF FOOD AND DRUG SAFETY OF KOREA, THIS PRODUCT MEETS HIGH SAFETY STANDARDS, ENSURING IT IS A HIGH-QUALITY MEDICAL DEVICE. THIS CERTIFICATION GUARANTEES INFECTION PREVENTION AND STERILIZATION SAFETY, MAKING IT A TRUSTED CHOICE FOR BOTH MEDICAL PROFESSIONALS AND PATIENTS.

### **CUSTOM PRODUCTION SERVICE**

WE OFFER CUSTOM PRODUCTION OPTIONS FOR LENGTH, WIDTH, THICKNESS, AND SHAPE TO MEET SPECIFIC CLIENT REQUIREMENTS, ADAPTING SEAMLESSLY TO VARIOUS SURGICAL ENVIRONMENTS. CUSTOM-MADE SAW BLADES ARE DESIGNED TO DELIVER OPTIMAL PERFORMANCE IN COMPLEX SURGERIES, MEETING DIVERSE MEDICAL NEEDS.

THROUGH "CUSTOM MANUFACTURING" TAILORED TO YOUR SPECIFICATIONS, YOU CAN ORDER THE OPTIMAL PRODUCT, AND WE WILL PROVIDE PROMPT RESPONSES AND CONSULTATION SERVICES UPON REQUEST FOR A QUOTE.
WE ALWAYS PRIORITIZE CUSTOMER SAFETY AND TRUST, STRIVING TO DELIVER SAW BLADES OF THE HIGHEST QUALITY.





### **OSCILLATING SAW BLADE**

### **Precise and Safe Cutting Performance**

Cuts bone and tissue with steady oscillation, optimized for plastic surgery and oral and maxillofacial procedures requiring precise incisions.

### **Various Sizes and Custom Options**

Customizable to specific sizes based on surgical needs.

### **Gamma Sterilization**

Thoroughly sterilized with gamma rays, ready for immediate use upon delivery.

### **Durability and Longevity**

Made from high-quality materials, providing excellent durability and consistent performance over



### **RECIPROCATING SAW BLADE**

### **Powerful and Efficient Cutting Ability**

The reciprocating saw blade, designed for linear motion cutting, is ideal for precise cuts through bone and dense tissue.

### **Variety of Thicknesses and Shapes**

Available in various thicknesses and shapes to suit different surgical types and purposes.

### **Sterilization and Safety**

sterilized to minimize risks of contamination and infection.

### **High-Strength Material**

Engineered to withstand pressure during surgery, providing stability in cutting tasks.

### RASP

### **Precision Bone Contouring**

Optimized for refining facial bone surfaces or removing unnecessary bone tissue, featuring a delicate design for high-precision work.

### **Various Shapes and Sizes**

Available in a range of lengths and shapes, allowing selection tailored to specific surgical purposes.

### **Comfortable Grip and Efficiency**

Ergonomically designed for a stable grip, reducing fatique for medical professionals during surgery.

### **Infection Prevention**

Gamma sterilized to minimize the risk of secondary infection, enabling immediate use without additional sterilization preparation.

### **Precise Polishing and Cutting**

Specially designed for the precise polishing and trimming of bone and tissue.

### **Various Sizes and Designs**

Available in multiple sizes and designs to suit surgical needs, with custom manufacturing options available.

### **High Durability and Corrosion Resistance**

high-quality from materials, exceptional durability and corrosion resistance, maintaining stable performance even with repeated use.

### **Safe and Sterile Condition**

Gamma sterilized to prevent infection, and certified as a Class 1 medical device to ensure safety and quality.











Custom orders are available in the desired shapes, including options compatible with **AESCULAP, STRYKER, and LINVATEC.** 

### **Precise and Safe Cutting Performance**

The Oscillating Saw Blade cuts bone and tissue with steady oscillations, specifically optimized for plastic and oral-maxillofacial surgeries that require precision cutting.

### **Various Sizes and Customizable Options**

Available in a range of lengths and widths, with customization options to meet specific surgical needs.

### **Gamma Sterilization**

Sterilized thoroughly with gamma rays, ensuring it is ready for immediate use without the risk of secondary infection, guaranteeing patient safety.

### **Durability and Long Lifespan**

Made from high-quality materials, it offers excellent durability and longevity, providing consistent performance during surgeries.

OSCILLATING

















## **AESCULAP**































## AESCULAP

















OSCILLATING



PO 211C























## **AESCULAP**





























### STRYKER









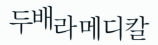
### LINVATEC















Custom orders are available in the desired shapes, including options compatible with AESCULAP and STRYKER.

### **Powerful and Efficient Cutting Performance**

The Reciprocating Saw Blade, designed for linear motion cutting, is ideal for precise cutting of bone and dense tissue in plastic surgery.

### Various Thicknesses and Shapes Available

Manufactured in a range of thicknesses and shapes to suit different surgical types and purposes, with custom orders available.

### **Sterilization and Safety**

Provided in a gamma-sterilized state, it minimizes the risk of contamination and infection, allowing for quick and safe usage.

### **High-Strength Material**

Designed with high-strength materials to withstand pressure during surgery, ensuring stability during cutting tasks.



### **AESCULAP**



































## AESCULAP













Page



















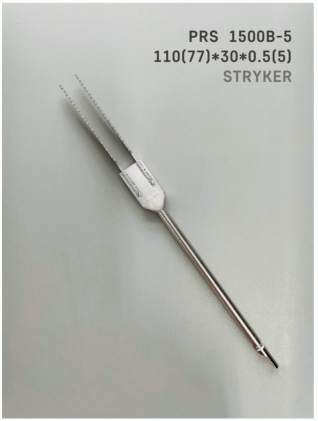
STRYKER















STRYKER







두배라메디칼





Custom manufacturing is available in the desired shape, compatible with brands such as AESCULAP and STRYKER.

### ASP

### **Precise Bone Contouring**

The RASP is optimized for refining facial bone surfaces or removing unnecessary bone tissue, making it ideal for plastic surgery and oral and maxillofacial surgeries. It features a delicate design for high-precision work.

### **Various Shapes and Sizes**

Available in multiple lengths and shapes, allowing selection tailored to specific surgical purposes, with custom manufacturing options available.

### **Comfortable Grip and Efficiency**

Ergonomically designed for stable use by medical professionals, reducing fatigue during surgery.

### **Infection Prevention**

Gamma sterilized to minimize the risk of secondary infection, allowing for immediate use without additional sterilization preparation.

MedGenix

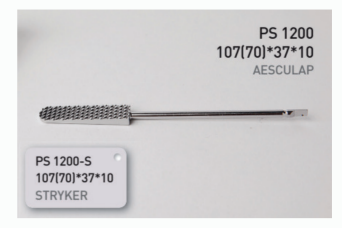
### 두배라메디칼







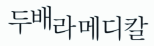
















Custom manufacturing is available in the desired shape, compatible with brands such as AESCULAP and STRYKER.

### **Precise Bone Polishing**

The BUR is specially designed for precise polishing and finishing of facial bones, delivering exceptional performance even in complex facial structure adjustments.

### **Various Sizes and Designs**

Available in a wide range of sizes and shapes to suit surgical purposes, with custom manufacturing options to create specific sizes optimized for different surgical environments.

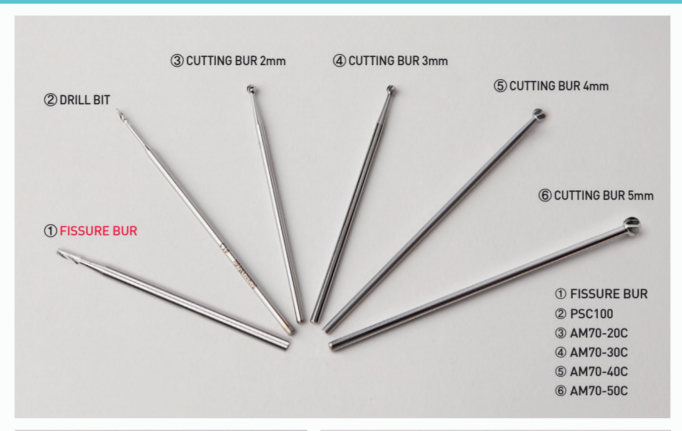
### **High Durability and Corrosion Resistance**

Made from high-quality materials, the BUR offers excellent durability and corrosion resistance, maintaining consistent performance even with repeated use.

### Safe and Sterile Condition

Gamma sterilized to prevent infection, and certified as a Class 1 medical device, ensuring safety and quality.











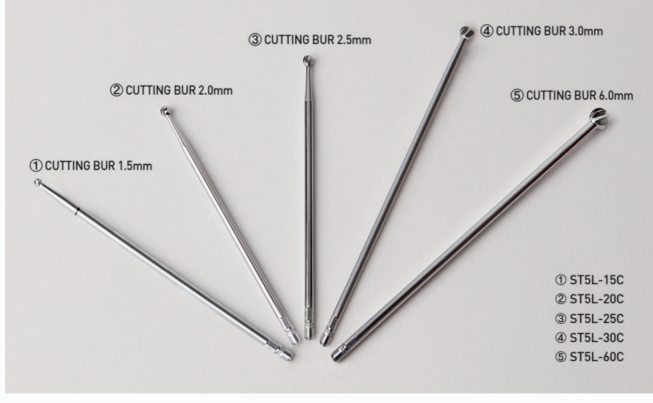


## **AESCULAP**





### STRYKER







### ETC COLLECTIONS

All other products can be custom-made in the desired shape.

GOOD IDEA



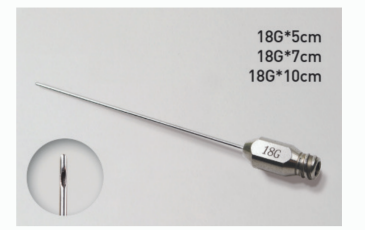


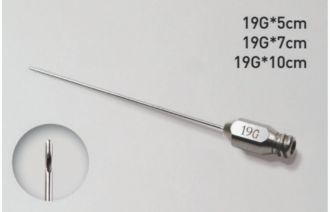
Used in Mandible and Two-Jaw surgeries.

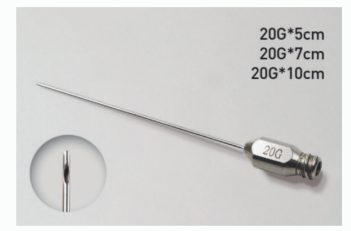
INJECTION NEEDLE



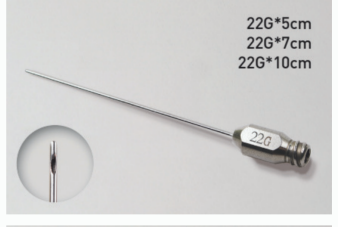


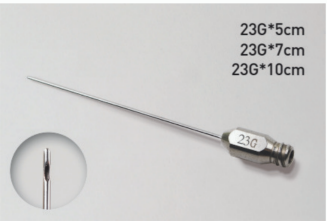












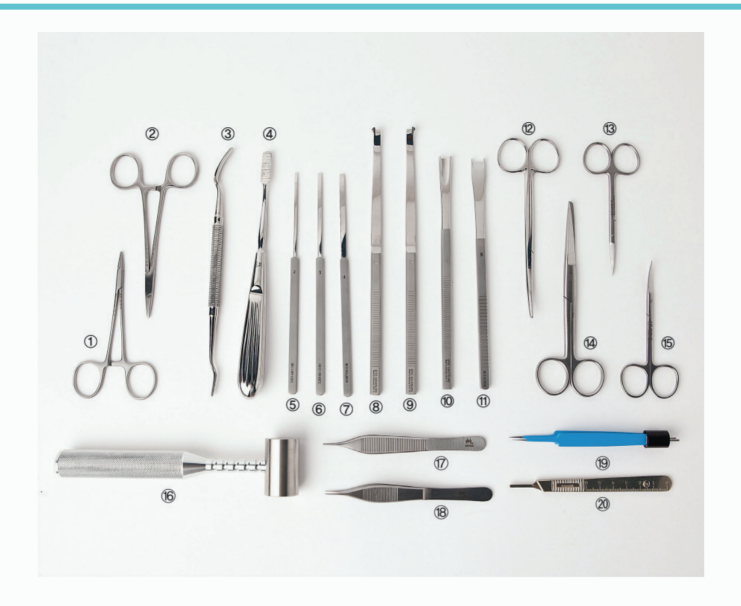




# INFITLATOR NEEDLE







### **Corrective Set**

- 1.Webster Needle Holder
- 2. Halsy Needle Holder
- 3. Bone File
- 4. Cottle Rasp
- 5. Ostetome 2mm
- 6. Ostetome 3mm
- 7. Ostetome 4mm
- 8. Single Guard Ostetome L
- 9. Single Guard Ostetome R
- 10. Hump Gauge

- 11. Double Guard Ostetome 8mm
- 12. Metzenbaum Scissors 14cm
- 13. Iris Scissors str.
- 14. 0.P Scissors
- 15. Iris Scissors cvd.
- 16. Mallet
- 17. Adson Tissue Forceps
- 18. Adson Dressing Forceps
- 19. Bipolar Forceps
- 20. Mess Holder





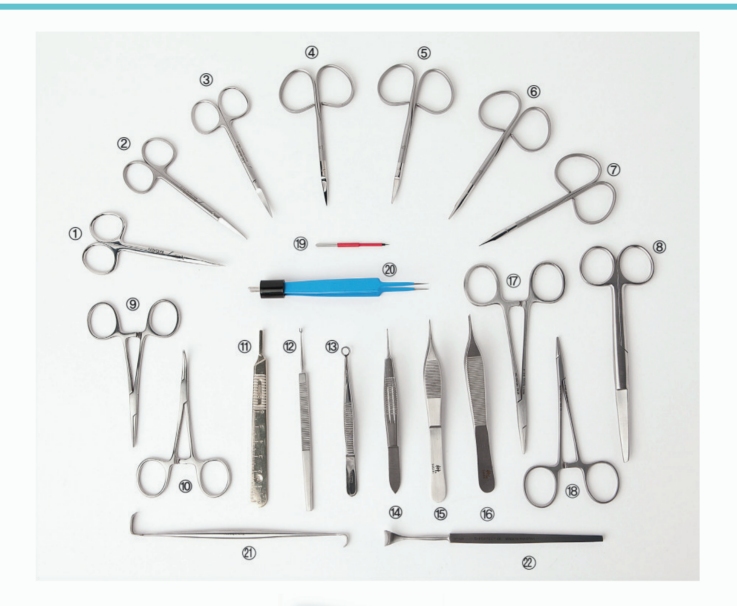
### Rhino Set

- 1. Mess Holder
- 2. Iris scissors str.
- 3. Angle Scissors
- 4. Sharp Metzenbaum Scissros 11cm
- 5. Iris scissors cvd.
- 6. Rhino Scissors 12cm
- 7.Metzenbaum scissors 14cm
- 8. O.P Scissors
- 9. Halsy Needle Holder
- 10. Webster Needle Holder.

- 11. Hartman Mosquito str.
- 12. Hartman Mosquito cvd.
- 13. Adson Dressing Forcep
- 14. Adson Tissue Forcep
- 15. Brown Adson Focep
- 16. Bipolar Forcep
- 17. Cartrige Forcep
- 18. Self Retractor
- 19. Septum Forcep
- 20. Killian Scissors

- 21. David Elevator
- 22. Freer Elevator
- 23. Joseph & Freer Elevator
- 24. Cottle Elevator
- 25. D- Knife
- 26. Swivel Knife
- 27. Aufrich Retractor
- 28. Seen Retractor
- 29. Joseph Skin Hook 5mm
- 30. Joseph Skin Hook 7mm
- 31. Joseph Skin Hook 10mm
- 32. Colorado Tip
- 33. Sheen Grid
- 34. Converse Retractor





### Eye Set

- 1. Sharp Metzenbaum Scissros 11cm
- 2. Iris Scissros str.
- 3. Iris Scissros cvd.
- 4. Iris Ribbon Scissros cvd.
- 5. Iris Ribbon Scissros str.
- 6. Stich Out Scissros cvd.
- 7. Stich Out Scissros str.
- 8. O.P Scissros
- 9. Hartman Mosquito str.
- 10. Hartman Mosquito cvd.

- 11. Mess Holder
- 12. Skin Hook Double
- 13. Ring Forcep
- 14. Castroviejo Forcep
- 15. Adson Dressing Forcep
- 16. Adson Tissue Forcep
- 17. Halsy Needle Holder
- 18. Webster Needle Holder
- 19. Colorado Tip
- 20. Bipolar Forcep
- 21. Ragnell Retractor
- 22. Desmares Retractor



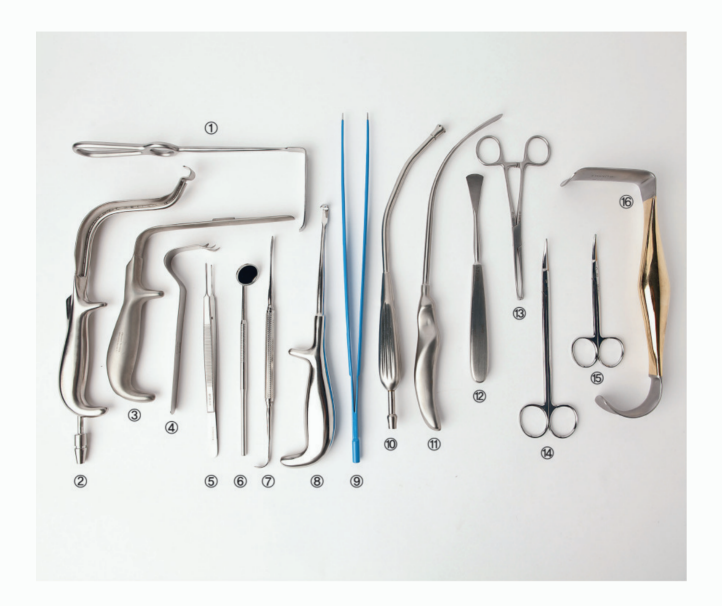


### Fat Set

- 1. Aspiration Needle 3mm 30cm
- 2. Aspiration Needle 3mm 25cm
- 3. Aspiration Needle 3mm 25cm
- 4. Aspiration Needle 3mm 15cm
- 5. Infitlator 2.5mm 30cm
- 6. Infitlator 15G 30cm
- 7. Infitlator 15G 15cm
- 8. Injection Needle 18G 7cm
- 9. Injection Needle 19G 7cm
- 10. Injection Needle 19G 5cm

- 11. Injection Needle 20G 5cm
- 12. 1회용 Injection Needle 20G 5cm
- 13. Transfer
- 14. 주사기 마개(Steal)
- 15. 주사기 마개(Silicon)
- 16. Luer-Lock 1cc
- 17. Luer-Lock 10cc
- 18. Centrifuge Holl
- 19. Syringe Rack





### Mandible & Breast & Face Lift Set

- 1. Up-Down Retractor
- 2. Mandible Retractor
- 3. Zygoma Retractor
- 4. Chin Retractor
- 5. Jerald Tissue Forcep
- 6. Dental Mirror
- 7. Periosteal Elelvator
- 8. Strriper
- 9. Monopolar Forceps 30cm
- 10. Yankauer Suction Tip

- 11. Forehead Elevator
- 12. Langenbeck Periosteal Elevator
- 13. Allis Forcpes
- 14. Face Lift Scissors 18cm
- 15. Face Lift Scissors 14cm
- 16. Double Ended Retractor





### Oral and Maxillofacial Set

- 1. Mandible Rt
- 2. Tessier Rt 15cm
- 3. Tessier Rt 13cm
- 4. Tessier Rt 10cm
- 5. Mouth Gag (Small)
- 6. Mouth Gag (Large)
- 7. Stripper (L)
- 8. Stripper (R)
- 9. Reposition Forceps (L)
- 10. Reposition Forceps (R)

- 11. Hargis Retractor (L)
- 12. Hargis Retractor (R)
- 13. Down Rt 10mm\*80mm
- 14. Up Rt 10mm\*80mm
- 15. Down Rt 10mm\*44mm
- 16. Tongue Depressor (Small)
- 17. Tongue Depressor (Large)





### Oral and Maxillofacial Set

- 1. Suction Tip
- 2. Dental Mirrow
- 3. Bone Cutter
- 4. Bone Holding Forcep
- 5. Kelly 18cm cvd.
- 6. Needle Holder 18cm Tc
- 7. Mallet
- 8. Flohr Elevator 2mm
- 9. Flohr Elevator 3mm
- 10. Periosteal El

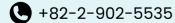
- 11. Bone File
- 12. Periosteal El 11mm
- 13. Single Guard Osteotome str.
- 14. Single Guard Osteotome
- 15. Septum Osteotome
- 16. Osteotome 8mm cvd.
- 17. Hump Gauge
- 18. Osteotome 6mm str.
- 19. Osteotome 10mm

### OUR Contact



### 두배라메디칼

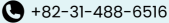
A-R103, 40-36, Sinnaeyeok-ro 3-gil, Jungnang-gu, Seoul, Republic of Korea

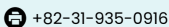


**+82-2-902-5563** 



#1217, 8, Gunpo Advanced Industrial 2-ro, Gunpo-si, Gyeonggi-do, Republic of Korea













All content in this brochure, including photos, designs, and text, is protected by the Copyright Law of the Republic of Korea and international copyright agreements. Unauthorized reproduction, distribution, display, modification, transmission, publication, or commercial use may be subject to legal action and result in civil and criminal liability.



### MedGenix co., Ltd.

#1217, 8, Gunpo Advanced Industrial 2-ro 7, Gunpo-si, Gyeonggi-do, Republic of Korea

+82 - 31 - 488 - 6516

info@medgenix.co.kr

www.medgenix.co.kr