



# CATÁLOGO

Insumos, equipos e instrumental  
para el control de infecciones  
Clínicas Dentales





## Insumos, equipos e instrumental para el control de infecciones Clínicas Dentales

En Buhler Pharma, entendemos la importancia crítica del control de infecciones en clínicas dentales para garantizar la seguridad y bienestar de los pacientes y profesionales. Nuestro catálogo instrumental e insumos y equipos para el control de infecciones está diseñado específicamente para satisfacer las demandas de las prácticas dentales modernas.

Ofrecemos una amplia gama de productos de alta calidad, desde desinfectantes y esterilizadores hasta equipos de protección personal, todos seleccionados para mantener un entorno seguro y libre de patógenos. Explore nuestras soluciones innovadoras y descubra cómo podemos ayudarle a mantener los más altos estándares de higiene y seguridad en su clínica dental.



**BIOBASE**



Especialistas en  
Esterilización y  
Envase

**matachana**

**HILBR**  
INTERNATIONAL



ortho-Phthalaldehyde  
0.55% Solution

### Sanidex OPA

High level instrument  
disinfectant

Composition:  
ortho-Phthalaldehyde 0.55% w/w

FOR EXTERNAL USE ONLY

1 Gallon



#### Directions for use:

- Sanidex OPA is a ready to use solution. It doesn't require activation or dilution.
- Blood, other body fluids and lubricants must be thoroughly cleaned from the surface and lumens of medical devices before using Sanidex OPA solution.
- Take the required quantity of Sanidex OPA and pour it into a tray.
- Immerse the cleaned instruments thoroughly in Sanidex OPA solution for 12 minutes for high level disinfection (Manual processing).
- After using Sanidex OPA solution, the instruments should be thoroughly cleaned before use.
- Sanidex OPA solution may be used and reused up to a maximum of 14 days.
- Once opened, the unused portion of solution may be stored in the tightly closed original container for up to 75 days with use.

#### Intended Use:

- High Level Disinfection:** The solution may be used for the high level disinfection of heat sensitive reusable semi-critical medical devices for which sterilization is not possible.
- Pathogenic Disinfection:** Immerses device completely in Sanidex OPA solution for a minimum of 12 minutes at 21°C to destroy all pathogenic microorganisms, including Mycobacterium Tuberculosis.

#### Remove device from the solution and rinse thoroughly with sterile water or with potable tap water.

#### Storage:

- Store in a original sealed container at controlled room temperature (15°-30°C).

#### Precautions:

- Harmful by inhalation, accidental intake or if comes in contact with skin.
- Avoid contact with mucous, etc. Use only in well ventilated areas.
- Wear suitable protective clothing, gloves and eyeface protection devices.
- In case of accidental contact or ingestion, seek medical advice immediately.

#### Disposal Procedure:

- Check local disposal regulations. Sanidex OPA solution can be neutralized (deactivated) by adding suitable quantity of water. Drain the deactivated solution to drain with running water.
- Sanidex OPA can also be neutralized (deactivated) by using deactivator powder prior to disposal. Add full contents (27 g) of deactivator powder to Sanidex OPA solution (1 gallon) prior to disposal. The minimum recommended disinfection time is one hour. Dispose the deactivated solution to drain with running water.

Empty containers must be punctured and/or disposed in accordance with statutory requirements.



**Desinfección de alto nivel en sólo 10 - 12 minutos**



# SANIDEX OPA

Desinfectante de alto nivel para instrumental quirúrgico



**Aclarado rápido para todos los dispositivos.**



**Reduce el riesgo de contaminación cruzada.**



**Uso seguro con caucho, plástico, metal o instrumentos con lentes.**



**Contiene un sistema de inhibición de corrosión, que optimiza la eficacia y la compatibilidad.**



### Composición:

Ortho - Phthalaldehyde 0,55% p/p.



### ¿Porqué utilizar Sanidex OPA?

Solución simple y lista para usar, no requiere dilución / activación. Eficaz contra sepas de glutaraldehído (Mycobacterium chelonae y Mycobacterium terrae).



### Almacenamiento:

Conservar en su empaque original debidamente cerrado a una temperatura controlada (15° - 30°C)



### Modo de aplicación:

Los instrumentos deben limpiarse a fondo, ser enjuagados y secados antes de utilizar la solución Sanidex OPA. Después de usar la solución Sanidex OPA, los instrumentos deben limpiarse a fondo antes de su uso.



Con múltiples enzimas para una rápida y completa penetración.



## SANIZYME X

Multi enzimático para la limpieza de equipos médicos y quirúrgicos.



Amigable con el medio ambiente y rentable.



Biodegradable y fácil de usar.



Para uso en sistema automatizado y reprocesamiento manual.



pH neutro - No corrosivo - Se puede usar en limpieza de endoscopios



### Composición:

- Proteasa • Lipasa
- Celulosa • Amilasa



### Instrucciones de uso

- Para el uso en el sistema de limpieza automática:

Mínimo 4 ml por 1 litro de agua.

- Para la limpieza manual:

Mínimo 8 ml por 1 litro de agua.



### Aplicación

- Para remojo y limpieza de instrumental médico y dispositivos reutilizables.
- Unidades de limpieza ultrasónica.
- Lavado de túneles y/o unidades de reprocesamiento automático de endoscopios.



Mata el 99.95% de microorganismos en solo 30 segundos.



## SANISCRUB E

Desinfectante de manos de alto nivel

Alcohol + solución de gluconato de clorhexidina



Amplio espectro y actividad antimicrobiana persistente.



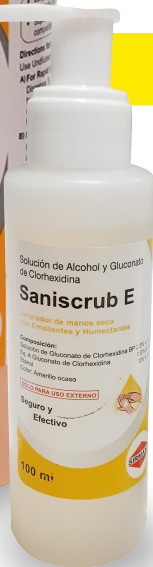
Previene la transferencia de patógenos asociados a enfermedades nosocomiales.



Reduce la presencia bacteriana en las manos más que el jabón.



Ofrece suavidad en la piel gracias a los hidratantes y emolientes de su formulación.



### Modo de aplicación:

Provee una rápida desinfección y asepsia de manos y pies. Úselo sin diluir.



### Composición:

Solución de Gluconato de Clorhexidina BP

2.5%v/v - Eq. A Gluconato de:

**Clorhexidina 0.5%v/v**

**Etanol 70%v/v**



### Almacenamiento:

Almacenar a menos de 25°C, proteger de la luz.



Mata el 99,95% de los microbios en sólo 30 segundos.

Frote de manos con emoliente y crema hidratante.

Actividad residual prolongada hasta 6 horas.

Fórmula no pegajosa para una sensación suave y refrescante.

Por lo tanto, su aplicación fácil y rápida se puede utilizar entre pacientes y procedimientos.

No se necesita lavado ni toalla, por lo que se ahorra tiempo.



 **Con Persistente actividad antimicrobiana.**

# SANIQUAD M20

Jabón Quirúrgico para todas las áreas médicas



**No irrita la piel**



**Efecto prolongado de 6 horas**



**efectivo en la reducción de la flora microbiana de la piel**



**Enriquecido con emoliente para un efecto de suavidad**



### Composición:

Solución de Gluconato de Clorhexidina IP 20% v/v  
Equivalente a Gluconato de Clorhexidina al 4% v/v



### Aplicación:

Jabón a base de gluconato de clorhexidina al 4% con emoliente hidratante.  
Recomendada por el Centro para el Control y Prevención de enfermedades (CDC).



### Instrucciones de uso

Actividad antimicrobiana persistente hasta 6 horas, evitando así el nuevo crecimiento de microbios en la piel. Fiable para su uso en OT y UCI  
Base rica en emolientes avanzados para prevenir las manos secas y agrietadas. Protección y mantenimiento de la integridad de la piel.  
Excelente compatibilidad con la piel y no irrita la piel a diferencia de los productos que contienen yodo.



**Efectivo para:**  
 -Áreas críticas -No críticas -Manejo de derrames -Ropa -Nebulización



# SANIHIGENE

Desinfectante de alto nivel para ropa y superficies.



Desinfectante aéreo y de superficie libre de aldehídos, cloro y corrosión



Propiedades biodegradable



Ideal para pisos, paredes, mesas, camas, sillas y superficies



Áreas críticas como: UCI, CEYE, quirófano, emergencia, hemodialicis.



### Composición:

- Hidrocloruro de Biguanida Polimerica < 10%
- Cloruro de Alquil Dimetil
- Bencilamonio
- Cloruro de Didecil Dimetil Amonio < 10%



### Almacenamiento:

Conservar a menos de 30°C y mantener el envase bien cerrado.



### Propiedades microbiológicas:

SaniHigene es un esporicida, micobactericida, fungicida virucida y bactericida, pseudomonacida, VIH, VHB, MRSA.

### Áreas de aplicación

**Áreas críticas:**  
OT, ICU, NICU, ICCU

**Áreas no críticas:**  
Salas, pisos, paredes OPD, clínica y clínica dental, lavandería, emergencias, fumigación de vehículos.

### Dilución

2% (10ml de SaniHigene en 1000ml de agua)

Tomar en cuenta que todas las áreas son críticas.

### Tiempo de contacto

10 min.



### SaniHigene 1 Litro



Obtenemos **100 Lts.** (Para áreas No Críticas) **1%**



Obtenemos **50 Lts.** (Para áreas Críticas) **2%**

### SaniHigene 5 Litros



Obtenemos **500 Lts.** (Para áreas No Críticas) **1%**



Obtenemos **250 Lts.** (Para áreas Críticas) **2%**



Atomice el producto y limpie con un paño



## SANIOCID RF

Desinfectante de superficies



Secado sin residuos visibles



Ideal para áreas críticas como OT, VIH, UCI y clínicas dentales



Desinfección rápida de OT entre cirugías



Desinfectante de superficies a base de alcohol

### Composición:

Cada 100 gms contiene:

- Propanol 22 gms
- Propanol 40 gms

### Instrucciones de uso

- Sature el paño con solución RF de Saniocid y limpie las superficies.
- Si se rocía el producto, limpie con un paño.
- Cuando las superficies se humedecen por completo, la solución es efectiva en 30 segundos.

### Aplicación

SaniocidRF es adecuado para la realización de una desinfección rápida.

A través de su atomizador permite la pulverización de superficies, dispositivos médicos y secciones estériles. Se recomienda su uso en áreas de cirugía ambulatoria.



# CINTA ADHESIVA PARA VAPOR

Proceso de esterilización **100%** asegurado.



Antes

Después



Cinta adhesiva con indicador químico, que testifica el paso de envases y paquetes por los procesos de esterilización en vapor. No contiene plomo.



**PERIODO  
VIDA ÚTIL  
5 AÑOS**

**Antes de su utilización leer instrucciones operativas del producto.** Descripción de los peligros conocidos y/o previsibles y de situaciones que pueden representar un peligro para el producto.

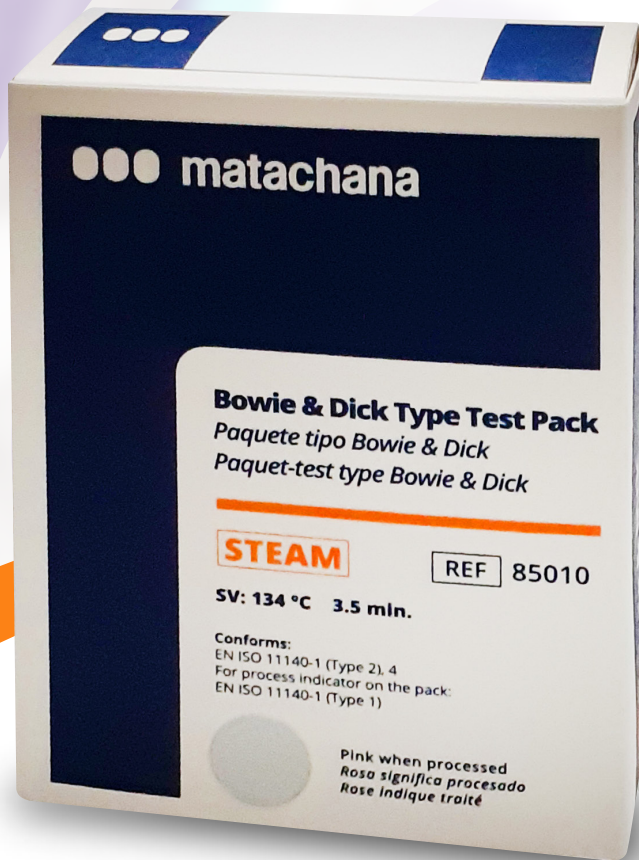


**Medidas  
19mm x 50m  
25mm x 50m**

- No exponga ni almacene el producto cercano a agentes esterilizantes.
- No exponga el producto a óxido de etileno, calor seco u otros agentes químicos.
- No volver a utilizar la cinta hasta que el cambio de color sea el indicado en el producto.



**Condiciones de  
almacenamiento  
Temperatura 10-30°C  
Humedad relativa: 30-70%**



## INDICADOR QUÍMICO TIPO PAQUETE TEST BOWIE & DICK

Para la evaluación de la extracción del aire, eficiente penetración del vapor y la detección de gases no condensables.

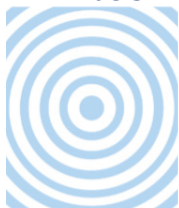


Este paquete prueba B&D evalúa los ciclos de 134 °C durante 3.5 minutos.

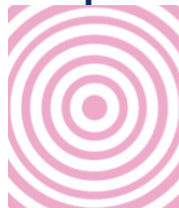


**10 × 7.5**  
**× 3,0 cm**

**Antes**



**Después**



- En conformidad con la EN ISO 11140-1,4
- Diseñado con un tamaño menor al estándar del mercado para la incorporación en posiciones más complicadas de la cámara.
- Requisitos de prueba diaria según normas americanas AAMI (Association for the Advancement of Medical Instrumentation).
- Fácil de usar, sencillo de interpretar.
- Hoja adjunta a la lámina para el fácil registro.
- Producto no tóxico, sin plomo, acorde a la regulación CE 107/2006.



## ► BOLSAS AUTOSELLABLES

Bolsas de papel grado médico con  
autosellado (con cierre por tira  
auto adhesiva y doblado.)



### Forma de uso

- . Introduzca el objeto que se va a esterilizar dentro de la bolsa.
- . Quite la cinta de papel que cubre el adhesivo en la parte abierta de la bolsa.
- . Pegue uniendo el plástico adhesivo, presione y recorra los dedos de un lado al otro sobre el área con adhesivo.



### Instructivo de Uso

Importante: Cuando las flechas cambian de color (consulte en las bolsas los colores de cambio), indican que la bolsa fue sometido a un proceso de esterilización (Vapor, Gas O.E. o Formaldehído).



### Condiciones mínimas para el cambio del color indicador

Vapor durante 15 minutos a 121°C, Gas O.E. durante 90 minutos a 54°C, Formaldehído durante 90 minutos a 78°C o durante 180 minutos a 54°C.

### Medidas:

. 10cm x 135cm | 20cm x 33cm | 30cm x 38cm



### Vida útil después de la esterilización

Bien sellada y empacada, sin daño en la bolsa y en condiciones adecuadas de almacenamiento hasta tres años.



### Almacenamiento

Consérve en un lugar fresco y seco. No exponer a la luz solar, si el envase muestra daño antes o después de la esterilización, no se garantiza que el objeto se pueda usar.



## ▶ PAPEL GRADO MÉDICO

Rollo mixto de papel grado  
médico y laminado plástico



- . Material fabricado con polipropileno de alta densidad.
- . Excelente resistencia de la penetración microbiana.
- . Resistentes al desgarre y perforación.



Rollo mixto de papel grado médico y laminado plástico, con porosidad controlada, hidrófugo, para esterilizar a vapor. Con o sin tratamiento que ayude a la formación de una barrera bacteriana. Con o sin apertura lateral. Con reactivo químico impreso.

3"

PAR361  
(7.5cm x 200m)

4"

PAR362  
(10cm x 200 m)

6"

PAR364  
(15cm x 200 m)

8"

PAR365  
(20cm x 200 m)

10"

PAR366  
(25cm x 200 m)

12"

PAR367  
(30cm x 200 m)

16"

PAR368  
(40cm x 200 m)

20"

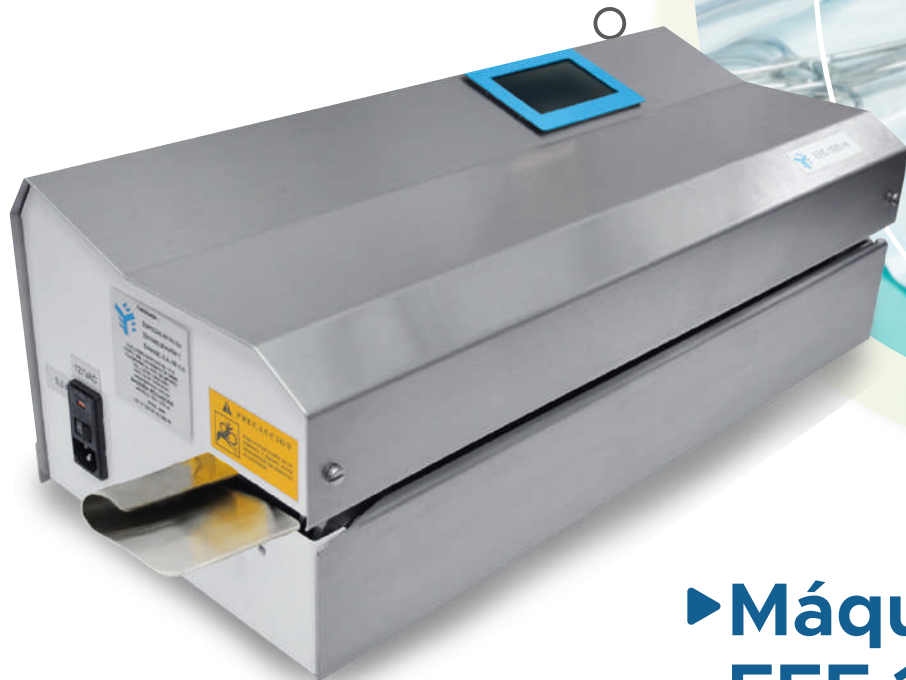
PAR369  
(50cm x 200m)



## ► Selladora Automática para Papel de Esterilización

Selladora automática para papel de esterilización diseñada específicamente para el cierre por calor y presión en los envases grado médico para la esterilización

- ✓ Función de control automático y continuo.
- ✓ Temperatura controlada por microprocesador.
- ✓ Error de precisión  $\pm 1\%$ . Rango de temperatura de trabajo 60 ~ 220°C.
- ✓ Calentamiento rápido en 40 seg. Hasta 180°C.
- ✓ Sistema de poder fijo y ajustable.
- ✓ Apta para sellado de bolsas de papel y plástico.
- ✓ Apta para sellado de bolsas 3D papel y plástico.
- ✓ Apta para sellado de bolsas de papel.
- ✓ Avanzado sistema de calefacción en cerámica.
- ✓ Estabilidad a alta temperatura.
- ✓ Alta eficiencia y larga vida útil.
- ✓ Rápido sellado 10m/ min.
- ✓ Ancho banda de sellado 12 mm.
- ✓ Margen de sellado: 0 ~ 35 mm ajustable.
- ✓ Fuerza de sellado cumple norma YY/T 0698.5-2009.
- ✓ Voltaje 110 vol. - 50/60 Hz - 500 wátios



## ► Máquina Selladora EEE 1500MI

Selladora de empaques en continuo controlada por microprocesador. Diseñada específicamente para el cierre hermético por calor y presión de los envases grado médico para esterilización (bolsas de papel, bolsas y rollos mixtos con y sin fuelle de papel o Tyvek® de Dupont®) en el servicio de CEyE.

Código	Descripción
EEE1500MI	Máquina selladora
EEE0101	Mesa móvil para máquina selladora con tablero de acero inoxidable, con freno y ganchos laterales para canastilla.
EEE0102	Canastilla lateral de acero inoxidable
EEE0104	Tablero deslizante de acero inoxidable.
EEE0110	Mesa móvil con dos canastillas (EEE0101+EEE0102+EEE0102)
EEE0120	Rack porta canastillas de acero
1098-1009.	Cinta para impresión

## Características

- Fabricada en acero inoxidable con base esmaltada, con bandas transportadoras para permitir el sellado continuo por calor, área de calentamiento de sellado de 50 a 60 cm y ancho de 12 mm.
- Control de encendido de banda transportadora y de temperatura independientes.
- Modo automático y manual para el control de la banda transportadora (con movimiento bidireccional).
- Con microprocesador y módulo de impresión automática: fechas de preparación y caducidad, código y nombre de operario, No. de lote, No. de serie y texto. Con cinta para el módulo de impresión de fácil reemplazo.
- Control de temperatura en rango de 50 a 200 °C.
- Operación del menú vía pantalla táctil LCD, con despliegue de temperatura de sellado deseada y de trabajo.
- Funciones programables por el operario: horario y calendario (fecha de caducidad o preparación).
- Función de autodiagnóstico para el continuo control de proceso.
- Contador de bolsas que puede ser reinicializado.
- Alimentación eléctrica 120-127V, 50/60Hz.
- Dimensiones: 23 cm alto x 62 cm largo x 26 cm ancho
- Peso Bruto: 25 kg / Peso Neto: 21.2kg
- Incluye manual de usuario y de servicio.





## ► Autoclave de Mesa BKM-Z

El autoclave de mesa se puede utilizar para artículos médicos y quirúrgicos en clínicas de oftalmología, odontología y medicina interna, como artículos empaquetados, artículos huecos y porosos para esterilización, y también se puede utilizar en salas de emergencia y laboratorios pequeños.

### Características

- ✓ **Tanque de agua integrado de tipo abierto**  
El esterilizador adopta un tanque de agua de tipo abierto y fácil de limpiar que puede soportar la ejecución repetida de programas si se inyecta completamente con agua.
- ✓ **Vacío definitivo de alta eficiencia**  
El esterilizador adopta un sistema de vacío silencioso y de alta eficiencia que tiene excelentes efectos.
- ✓ **Pantalla LCD grande para BKMZA/BKMZB**  
La pantalla LCD puede mostrar temperatura, presión, tiempo, estado de funcionamiento, advertencia de falla y otra información.
- ✓ **Múltiples tipos de programas**  
El sistema tiene varios programas que incluyen artículos empaquetados, artículos desempaquetados, programa de prueba de BD, programa de prueba de vacío y función de secado.



## Parámetros Técnicos

Modelo	BKM-Z12N	BKM-Z18N	BKM-Z24N
Capacidad	12L	18L	24L
Tamaño de cámara	200 x 360	245 x 350	245 x 450
Clase de esteriliz.	Clase N (Acorde a EN 12060 Standard)		
Temp. de esteriliz.	121°C, 134°C		
Procedimiento de secado	Secado por calor		
Pantalla	Pantalla LED		
Control de precisión	Temperatura: 1°C		
	Presión: 0.1bar		
Sistema deseguridad	Puerta con cerradura manual		
	Válvula de presión en caso de sobre presión		
	Protección de Presión o temperatura sobrecargada		
	Alarma por fallo de sistema		
Soporte de bandeja	Bandejas de acero inox. de 3 piezas en estante de acero inox.		
Cámara	SUS304		
	Máxima presión de trabajo: 2.3bar		
	Mínima presión de trabajo: 1.1bar		
	Temperatura máxima: 145°C		
Temperatura de ambiente	5-40°C		
Ruido	<50dB		
Poder	1600W por 220V, 1200W por 110V		
Fuente de alimentación	Standar: 220V±10%, 50/60Hz; opcional: 100V±10%, 50/60Hz.		
Tamaño externo	560 x 450 x 400	560 x 450 x 400	670 x 450 x 400
Tamaño del paquete	650 x 515 x 470	650 x 515 x 470	760 x 515 x 470
Peso bruto	38	40.5	45.5



## ► Lámpara de examen de cuello de cisne 13408

Diseñada para facilitar exámenes médicos detallados. Con un cuello flexible tipo cisne, permite un ajuste fácil y una orientación precisa de la luz, proporcionando una iluminación óptima en cualquier ángulo necesario.

Su luz brillante y clara mejora la visibilidad durante los procedimientos y exámenes clínicos. Ideal para diferentes tipos de clínicas, consultorios y hospitales, destacándose por su diseño ergonómico y su durabilidad, garantizando un rendimiento confiable en cualquier entorno médico.

- ✓ Cuello de cisne flexible de 16" que se ajusta 360°
- ✓ El cuello de cisne permite justar la lámpara en cualquier dirección
- ✓ La base de acero con peso evita que se vuelque
- ✓ Altura ajustable 48" 72"
- ✓ Enchufe de 3 clavijas
- ✓ Para uso con bombillas incandescentes de hasta 60 vatios

**13408****Lámpara de examen, cúpula de cuello de cisne****13498MB****Lámpara de exploración, pantalla de cúpula de cuello de cisne, W/M,**



## ► Lámpara Quirúrgica Movil E9

La serie marLED® ofrece una luz intensa, gracias a la más moderna tecnología LED. Robusta, resistente y potente: La serie marLED® E es tan individual como su quirófano. La serie de lámparas satisface las más altas exigencias en materia de higiene y convence por su relación calidad-precio. Quien las usa les saca partido.

La más moderna tecnología de lentes LED con microestructura especial para:



**Campo luminoso homogéneo**



**Mínimo efecto de sombra**



**Máximo brillo y reproducción cromática**



**Bajo consumo de recursos.**

Otras ventajas son la extraordinaria reproducción cromática, la temperatura cromática variable así como los bajísimos costos de funcionamiento. Los LED de última generación se caracterizan por su altísima durabilidad.

### Características

Grado de turbulencia (valor estándar: 37.5%)	27 %
Consumo de potencia	35 W
Vida útil efectiva del medio de iluminación	40,000 h
Atenuación eléctrica de la iluminancia central desde/hasta	-
Intensidad de iluminación central (1m de distancia)	130,000 lx
Diámetro de campo de luz (d10, distancia 1m)	160-230 mm
Índice de reproducción cromática [Ra (1-8)]	95

**DENTAL  
INSTRUMENTS**



THE ULTIMATE CHOICE

**HILBR**  
INTERNATIONAL

## 06

### SUCTION TUBES

Suction Tubes  
Saugrohre  
tubos de aspiracion

PAGE 001 to 002



## 08

### SCALPELS

Scalpels  
Skalpelle  
Bisturies

PAGE 001 to 002



## 10

### SCISSORS

Scissors  
Scheren  
Tijeras

PAGE 001 to 010



## 12

### DRESSING AND TISSUE FORCEPS

Dressing and tissue forceps  
Anatomische und Chirurgische Pinzetten  
Pinzas de diseccion con dientes

PAGE 001 to 005



## 14

### ARTERY FORCEPS

Artery Forceps  
Arterienklemmen  
Pinzas hemostaticas

PAGE 001 to 005



## 18

### RETRACTORS

Retractors  
Wundhaken  
Separadores

PAGE 001 to 002





**22**

**SUTURE**

Suture  
Naht  
Sutura

PAGE 001 to 003

**28**

**BONE SURGERY**

Bone Surgery  
Kochenchirurgie  
Cirugia osea

PAGE 001 to 005

**48**

**ORAL INSTRUMENTS**

Oral Instruments  
Mundliche Instrumente  
Instrumentos orales

PAGE 001 to 004

**71**

**EXTRACTION, ENGLISH PATTERN**

Extracting Forceps, English Pattern  
Zahnzangen, Englische Form  
Fórceps dentales, forma inglesa

PAGE 001 to 021

**72**

**EXTRACTION, AMERICAN PATTERN**

Extracting Forceps, American Pattern  
Zahnzangen, Amerikanische Form  
Fórceps dentales, forma americana

PAGE 001 to 007

**73**

**ROOT ELEVATORS**

Root Elevators  
Wurzelheber  
Elevadores para raices

PAGE 001 to 013

## 74

### DIAGNOSTICS

Diagnostics  
Diagnose  
Diagnósticos

PAGE 001 to 012



## 75

### PERIODONTOLOGY

Periodontology  
Parodontologie  
Periodontología

PAGE 001 to 033



## 76

### FILLING INSTRUMENTS

Filling instruments  
Füllungsinstrumente  
Instrumentos para obturaciones

PAGE 001 to 025



## 77

### CARVING INSTRUMENTS

Carving Instruments  
Schnitzwerkzeuge  
Instrumentos de talla

PAGE 001 to 018



## 78

### ORTHODONTICS

Orthodontics  
Kieferorthopädie  
Ortodoncia

PAGE 001 to 014



## 79

### IMPLANTOLOGY

Implantology  
Implantologie  
Implantología

PAGE 001 to 010



EN Suction Tubes

DE Saugrohre

ES tubos de aspiración

06

001 to 002



## SUCTION TUBES



SERVING HEALTHCARE WORLDWIDE

**HILBR**  
INTERNATIONAL

[www.hilbrountl.com](http://www.hilbrountl.com)



Suction Tubes EN

Saugrohre DE

Tubos de aspiración ES

06

# SUCTION TUBES



### FERGUSSON

	11.0cm	13.0cm	16.0cm	18.0cm	20.0cm
1.5mm Ø	06.0210.15	06.0212.15	06.0214.15	06.0216.15	06.0218.15
2.0mm Ø	06.0210.20	06.0212.20	06.0214.20	06.0216.20	06.0218.20
2.5mm Ø	06.0210.25	06.0212.25	06.0214.25	06.0216.25	06.0218.25
3.0mm Ø	06.0210.30	06.0212.30	06.0214.30	06.0216.30	06.0218.30
4.0mm Ø	06.0210.40	06.0212.40	06.0214.40	06.0216.40	06.0218.40
5.0mm Ø	06.0210.50	06.0212.50	06.0214.50	06.0216.50	06.0218.50

### FERGUSSON

06.0222.05	05 FG
06.0222.06	06 FG
06.0222.07	07 FG
06.0222.08	08 FG
06.0222.09	09 FG
06.0222.10	10 FG
06.0222.12	12 FG



### FRAZIER

Charr.	19.0cm	
FG	30°	75°
06	06.0240.06	06.0242.06
07	06.0240.07	06.0242.07
08	06.0240.08	06.0242.08
09	06.0240.09	06.0242.09
10	06.0240.10	06.0242.10
11	06.0240.11	06.0242.11
12	06.0240.12	06.0242.12



### PLESTER

19.5cm	
06.0252.15	1.5mm Ø
06.0252.20	2.0mm Ø
06.0252.25	2.5mm Ø
06.0252.30	3.0mm Ø

06.0252.30

06-001

www.hilbrountl.com

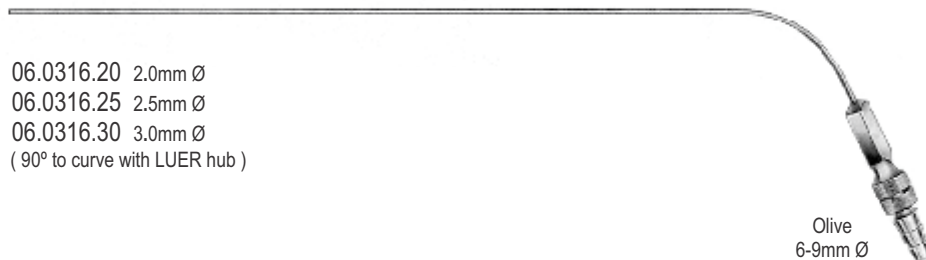
EN Suction Tubes

DE Saugrohre

ES Tubos de aspiración

## SUCTION TUBES

06.0316.20 2.0mm Ø  
 06.0316.25 2.5mm Ø  
 06.0316.30 3.0mm Ø  
 ( 90° to curve with LUER hub )



Olive  
6-9mm Ø



**ADSON**  
21.0cm  
06.0266.40 4mm Ø



**BYRD**  
06.0470.15 1.5mm Ø  
06.0470.25 2.5mm Ø  
06.0470.35 3.5mm Ø

06.0470.35

**06-002**

www.hilbrountl.com

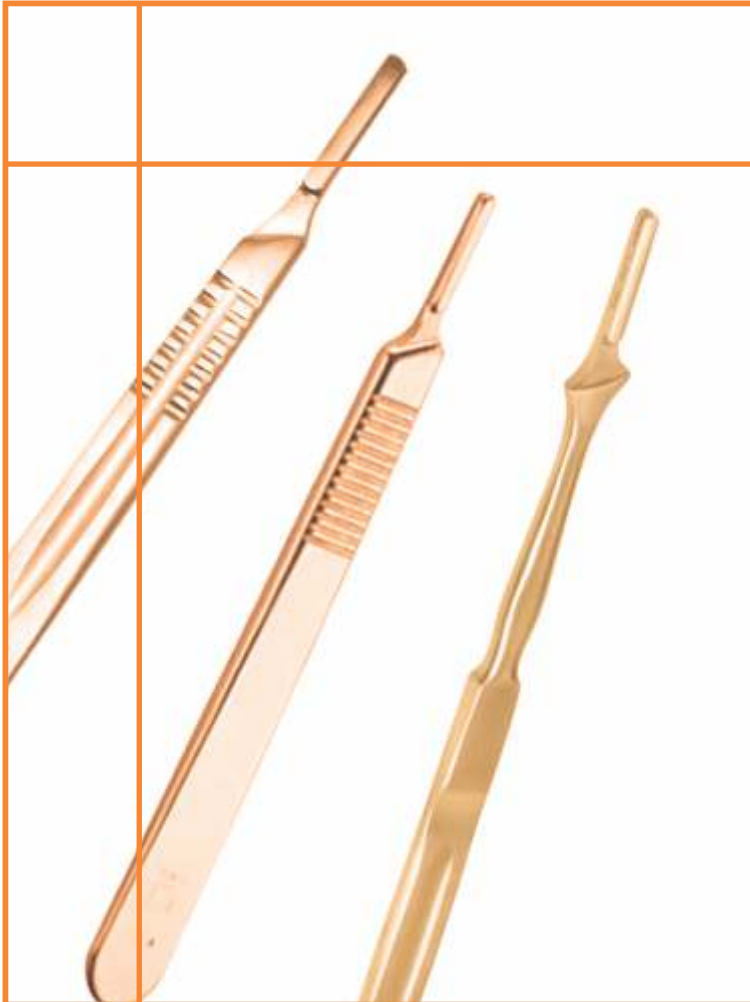
EN Scalpels

DE Skalpelle

ES Bisturíes

08

001 to 002



## SCALPELS



SERVING HEALTHCARE WORLDWIDE

**HILBR**  
INTERNATIONAL

[www.hilbrountl.com](http://www.hilbrountl.com)

Scalpel Handles EN

Skalpelli griffe DE

Mangos de bisturi ES

08

SCALPELS

HILBR  
INTERNATIONAL



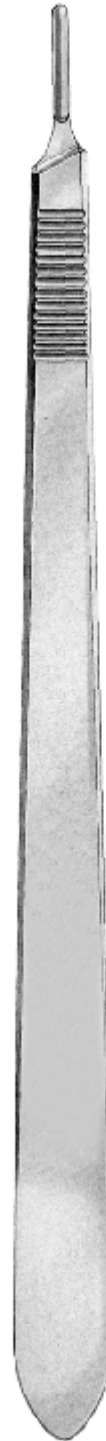
STANDARD  
08.0100.03 #3



08.0104.03 #3



08.0108.03 #3



08.0112.20 #3L  
08.0112.35 #3XL

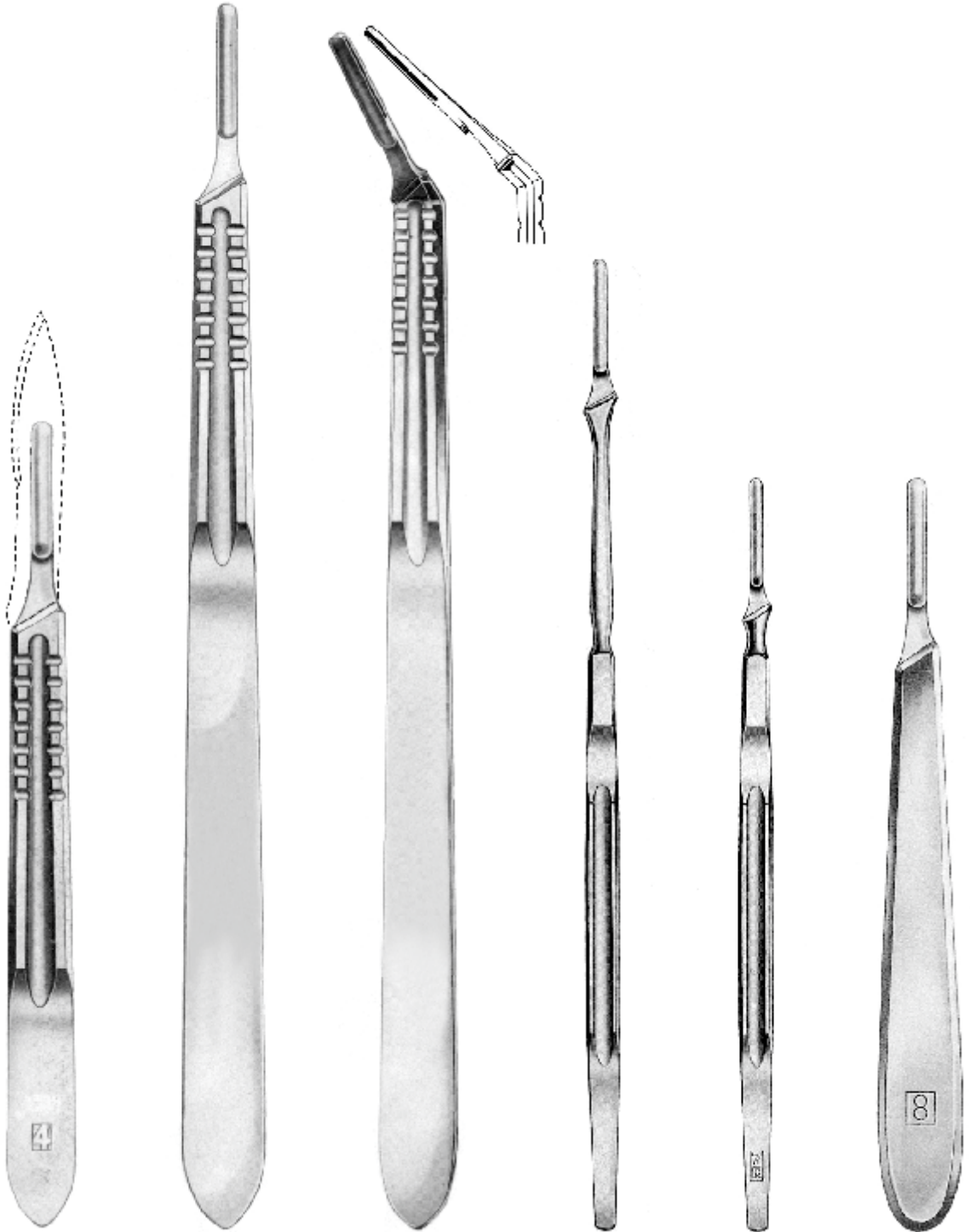


08.0116.20 #3L  
08.0116.35 #3XL  
angled

08.0116.35

08-001

www.hilbrountl.com



**STANDARD**  
 08.0120.04 # 4

08.0124.20 # 4L  
 08.0124.35 # 4XL

08.0128.20 # 4L  
 08.0128.35 # 4XL  
 angled

08.0132.07 # 7

08.0136.07 # 7K

**COLLIN**  
 08.0140.08

08.0140.08

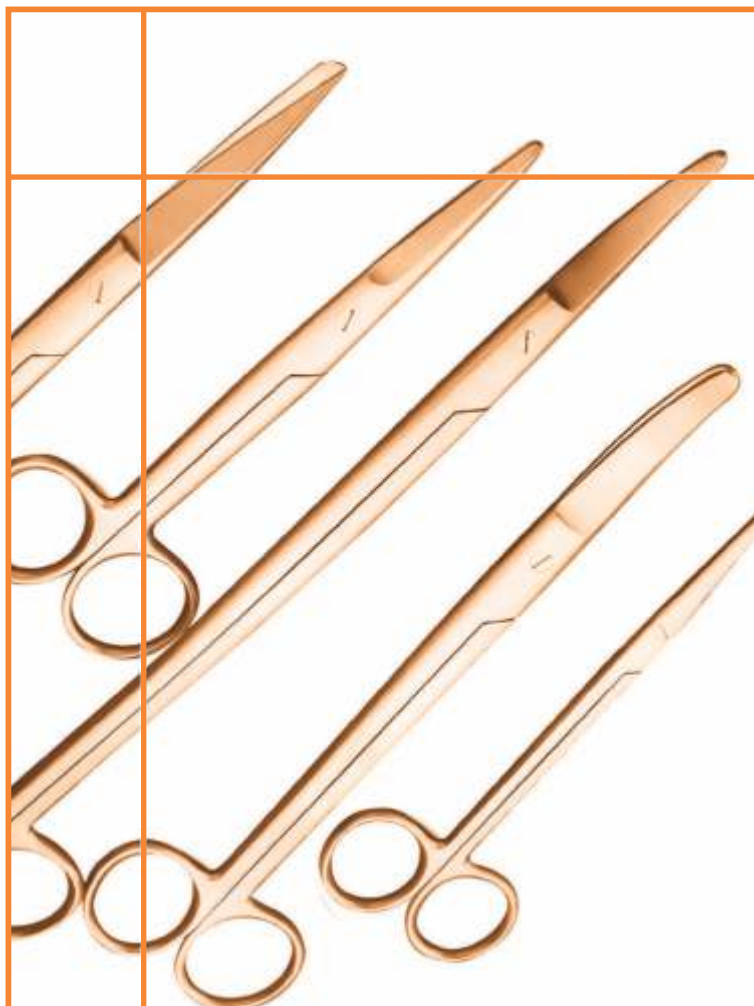
**08-002**

www.hilbrountl.com

EN Scissors

DE Scheren

ES Tijeras



## SCISSORS



SERVING HEALTHCARE WORLDWIDE

**HILBR**  
INTERNATIONAL

[www.hilbrountl.com](http://www.hilbrountl.com)

Operating Scissors EN

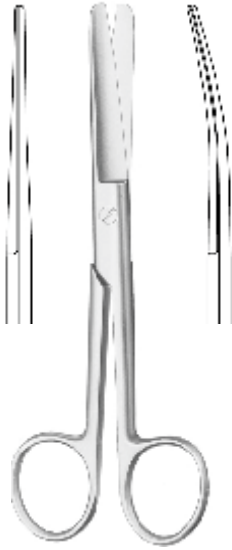
Chirurgische Scheren DE

Tijeras para cirugía ES

# 10

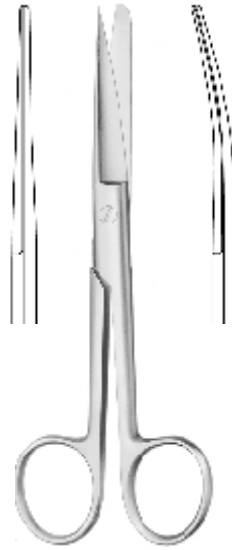
## SCISSORS

**HILBR**  
INTERNATIONAL



**STANDARD**

13.0cm 10.0010.13 10.0011.13  
14.5cm 10.0010.14 10.0011.14



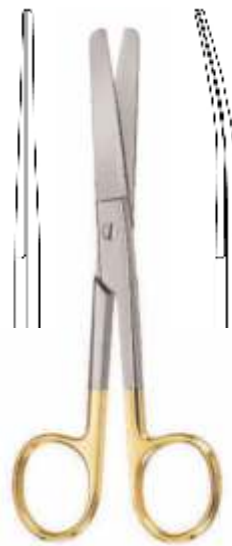
**STANDARD**

10.0012.13 10.0013.13  
10.0012.14 10.0013.14



**STANDARD**

10.0014.13 10.0015.13  
10.0014.14 10.0015.14



**STANDARD**

14.5cm 10.5010.14 10.5011.14



**STANDARD**

10.5012.14 10.5013.14



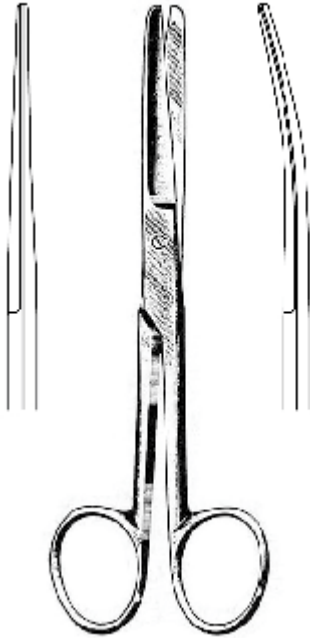
**STANDARD**

10.5014.14 10.5015.14

10.5015.14

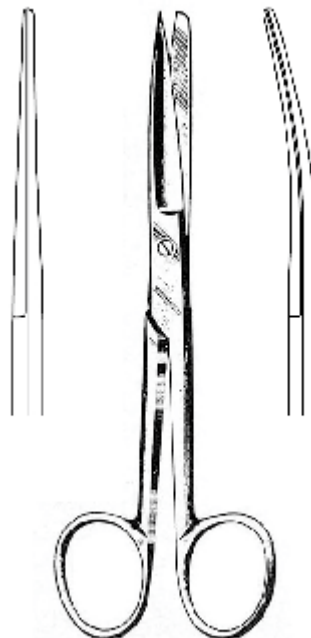
**10-001**

[www.hilbrountl.com](http://www.hilbrountl.com)



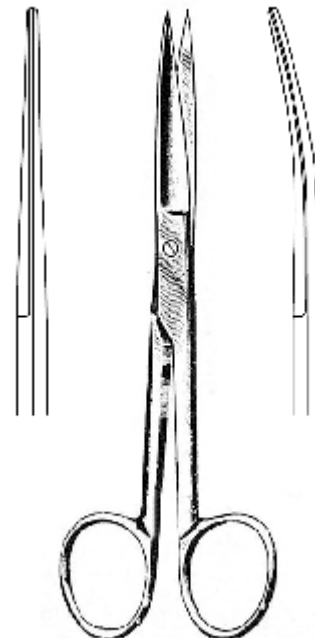
**DEAVER**

10.0034.14 14.0cm 10.0035.14



**DEAVER**

10.0036.14 14.0cm 10.0037.14



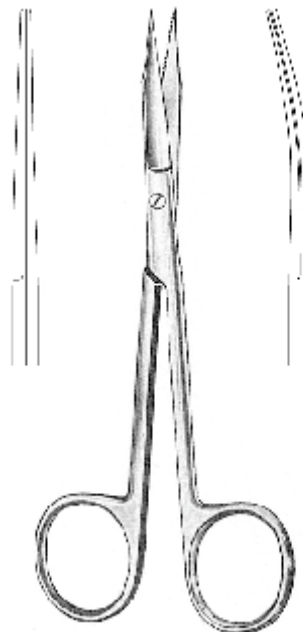
**DEAVER**

10.0038.14 14.0cm 10.0039.14



**LOCKLIN**

10.0118.16 16.0cm



**GOLDMAN-FOX**

10.0136.13 13.0cm 10.0137.13

10.0137.13

**10-002**

[www.hilbrountl.com](http://www.hilbrountl.com)

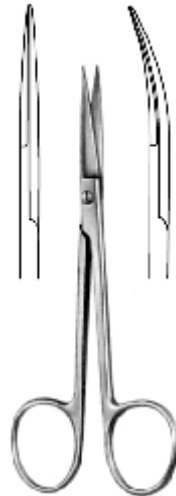


## SCISSORS



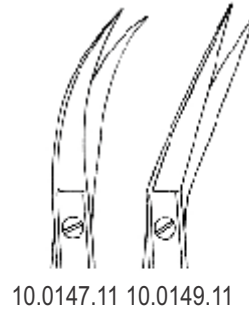
**IRIS**

10.0142.09 9.0cm 10.0143.09  
10.0142.10 10.5cm 10.0143.10

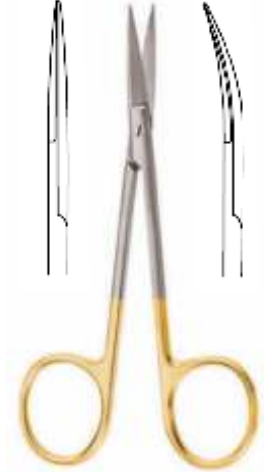


**IRIS**

10.0144.11 11.5cm 10.0145.11

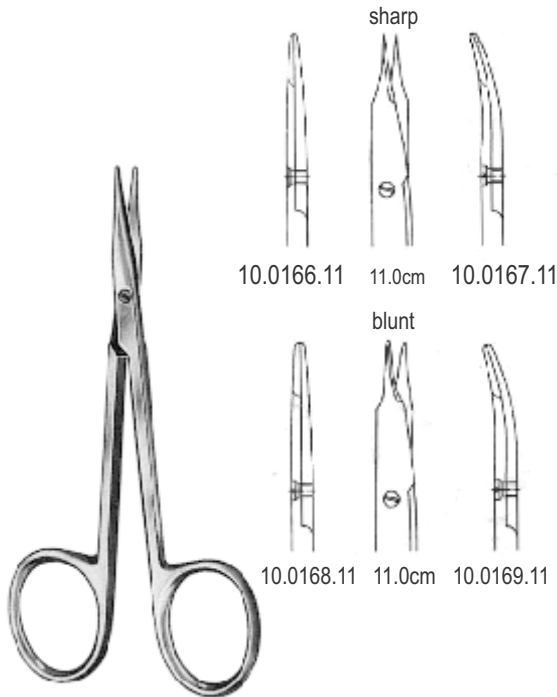


10.0147.11 10.0149.11

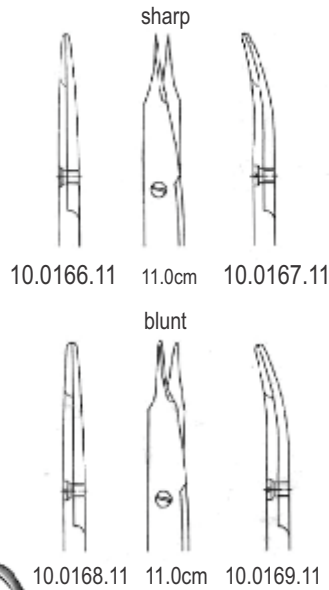


**IRIS**

10.5144.11 11.5cm 10.5145.11

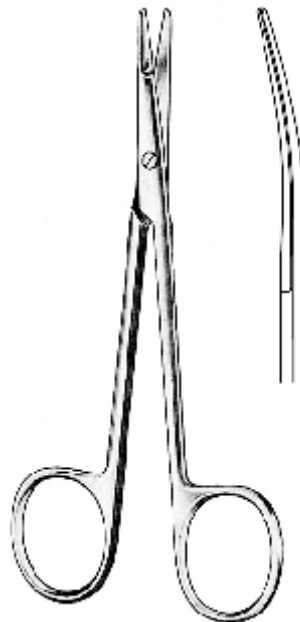


**STEVENS**



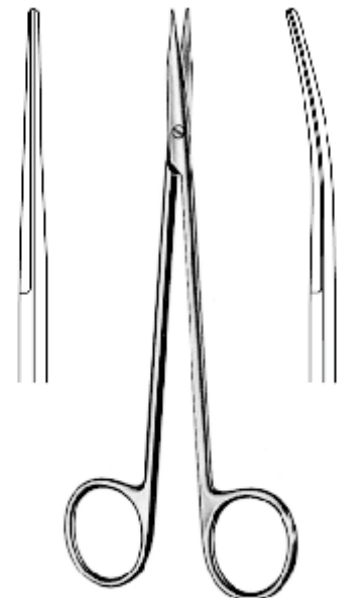
10.0166.11 11.0cm 10.0167.11

10.0168.11 11.0cm 10.0169.11



**KILNER**

10.0174.12 12.0cm  
10.0174.15 15.0cm



**REYNOLDS**

10.0184.15 15.0cm 10.0185.15  
10.0184.18 18.0cm 10.0185.18

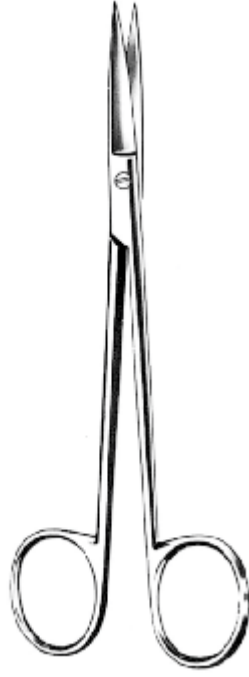
10.0185.18

**10-003**

[www.hilbrountl.com](http://www.hilbrountl.com)



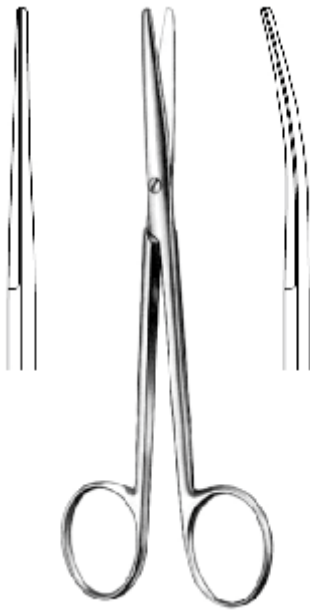
**SANVENERO**  
10.0190.14 14.0cm 10.0191.14



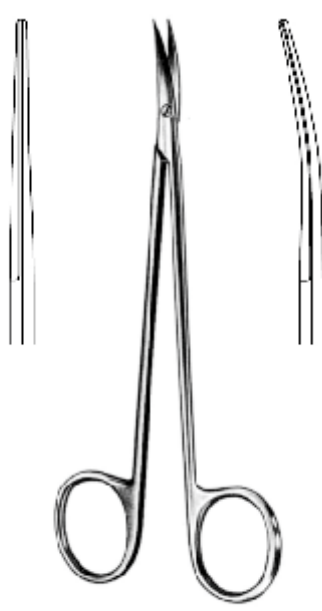
**JOSEPH**  
10.0196.14 14.0cm 10.0197.14



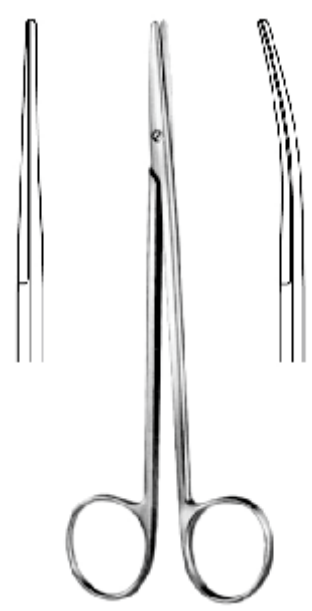
**JOSEPH**  
10.5196.14 14.0cm 10.5197.14



**LEXER-FINO**  
10.0310.16 16.0cm 10.0311.16



**NERVE-PREPARATION**  
10.0316.15 15.0cm 10.0317.15



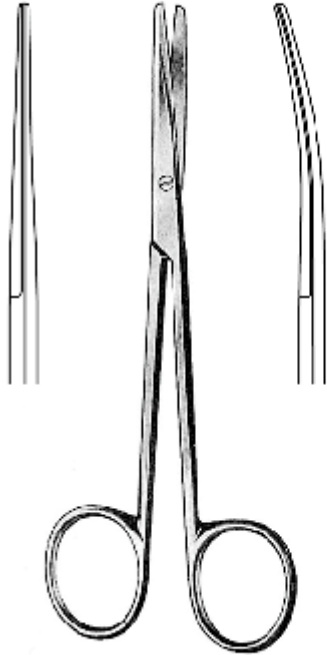
**METZENBAUM**  
10.0336.15 15.0cm 10.0337.15

10.0337.15

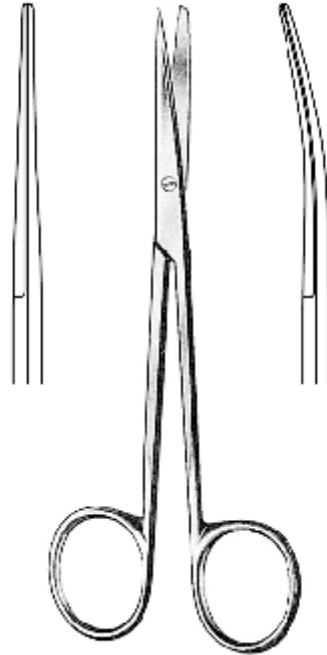
**10-004**

www.hilbrountl.com

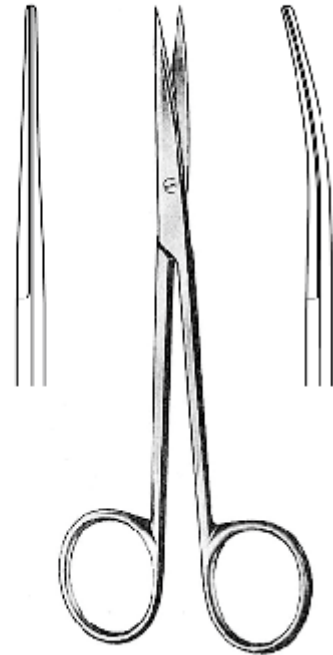
## SCISSORS



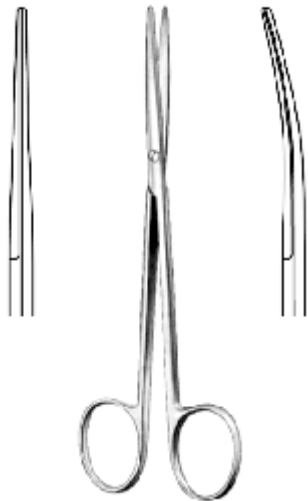
**METZENBAUM**  
10.0340.14 14.5cm 10.0341.14



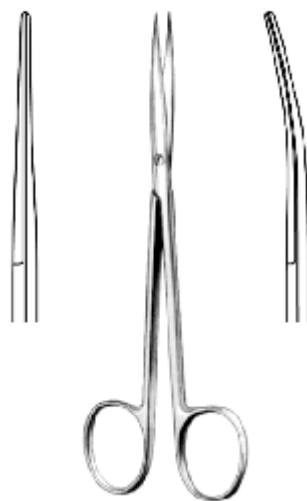
**METZENBAUM**  
10.0342.14 14.5cm 10.0343.14



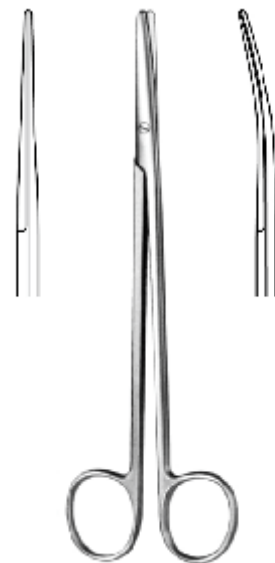
**METZENBAUM**  
10.0344.14 14.5cm 10.0345.14



**METZENBAUM-FINO**  
10.0350.14 14.5cm 10.0351.14



**METZENBAUM-FINO**  
10.0352.14 14.5cm 10.0353.14



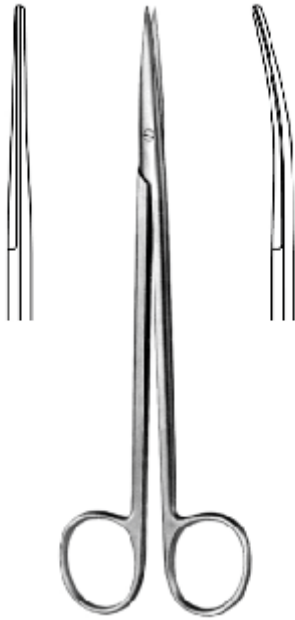
**METZENBAUM-FINO**  
10.0360.18 18.0cm 10.0361.18  
10.0360.20 20.0cm 10.0361.20  
10.0360.23 23.0cm 10.0361.23

10.0361.23

**10-005**

[www.hilbrountl.com](http://www.hilbrountl.com)

## SCISSORS



**METZENBAUM-FINO**

10.0362.18 18.0cm 10.0363.18  
 10.0362.20 20.0cm 10.0363.20  
 10.0362.23 23.0cm 10.0363.23



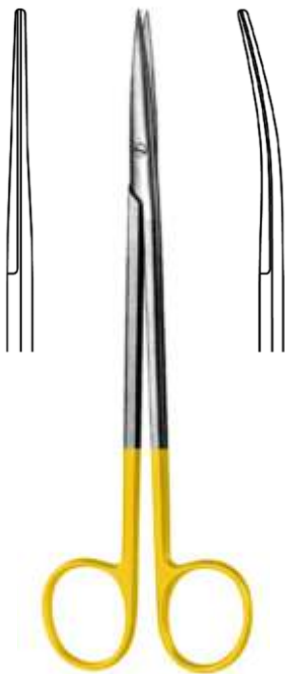
**METZENBAUM-FINO**

10.0370.18 18.0cm  
 10.0370.20 20.0cm  
 10.0370.23 23.0cm



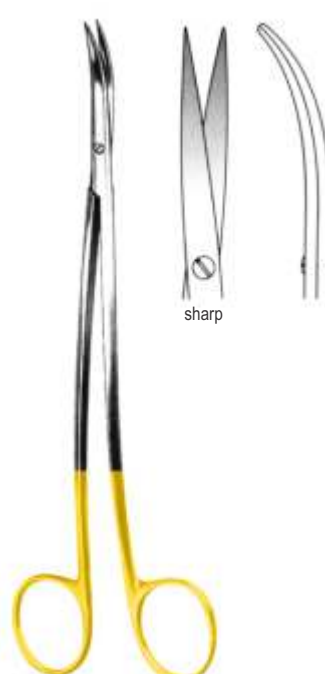
**METZENBAUM-FINO**

10.0374.18 18.0cm  
 10.0374.20 20.0cm  
 10.0374.23 23.0cm



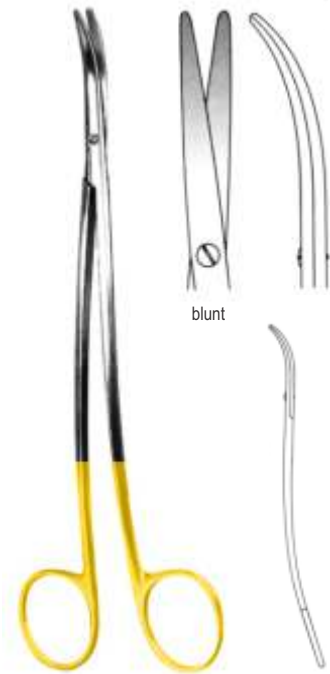
**METZENBAUM-FINO**

10.5362.18 18.0cm 10.5363.18  
 10.5362.20 20.0cm 10.5363.20  
 10.5362.23 23.0cm 10.5363.23



**METZENBAUM-FINO**

10.5370.18 18.0cm  
 10.5370.20 20.0cm  
 10.5370.23 23.0cm



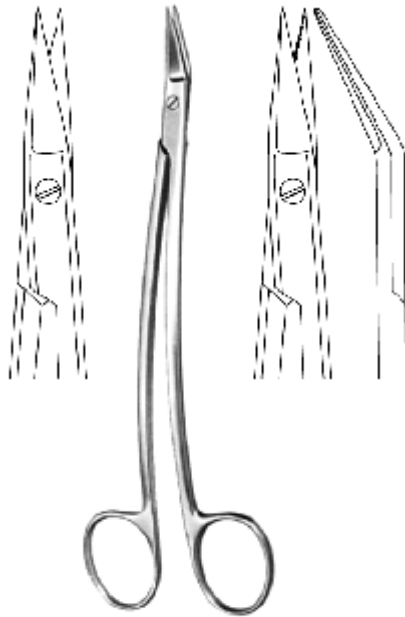
**METZENBAUM-FINO**

10.5374.18 18.0cm  
 10.5374.20 20.0cm  
 10.5374.23 23.0cm

10.5374.23

**10-006**

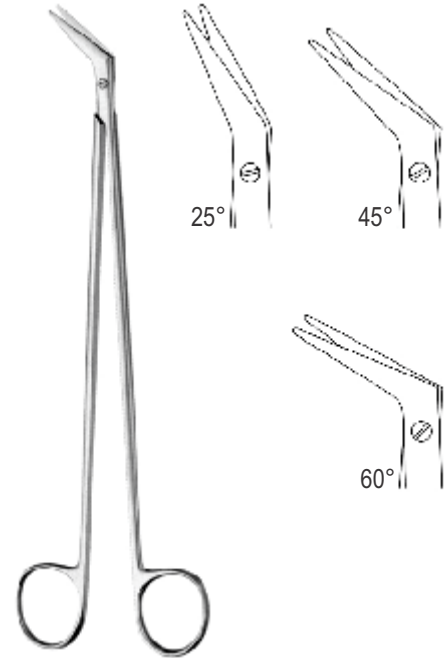
## SCISSORS



**DEAN**  
 10.0414.17 17.0cm 10.0416.17



**DEAN**  
 10.5416.17 17.0cm

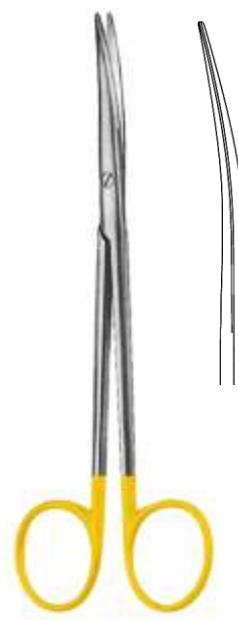


**DE BAKEY**

	25°	45°	60°
16.0cm	10.0534.16	10.0536.16	10.0538.16
23.0cm	10.0534.23	10.0536.23	10.0538.23
28.0cm	10.0534.28	10.0536.28	10.0538.28



**TOENNIS-ADSON**  
 10.0606.17 17.5cm



**TOENNIS-ADSON**  
 10.5606.17 17.5cm

10.5606.17

**10-007**

[www.hilbrountl.com](http://www.hilbrountl.com)

# 10

EN Abdominal, Ligature Scissors  
DE Bauchdeckdecken und Ligaturscheren  
ES Tijeras abdominales, para ligaduras

**HILBR**  
INTERNATIONAL

## SCISSORS



**KELLY**



1

10.0630.16 16.0cm



2

10.0630.18 18.0cm



3

10.0631.16 16.0cm



4

10.0631.18 18.0cm



**BEEBEE**



10.0810.10



(sharp)  
10.0cm



10.0811.10



10.0812.10



(blunt)  
10.0cm



10.0813.10



10.0814.12



(saw edge)  
12.0cm



10.0815.12

10.0815.12

**10-008**

[www.hilbrountl.com](http://www.hilbrountl.com)

Ligature Scissors EN

Ligaturscheren DE

Tijeras para ligaduras ES

10

SCISSORS

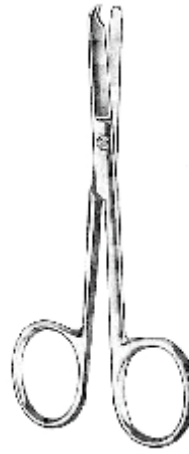
HILBR  
INTERNATIONAL



**UNIVERSAL**  
10.0808.12 12.0cm



**UNIVERSAL**  
10.5808.12 12.0cm



**SPENCER**  
10.0820.09 9.0cm



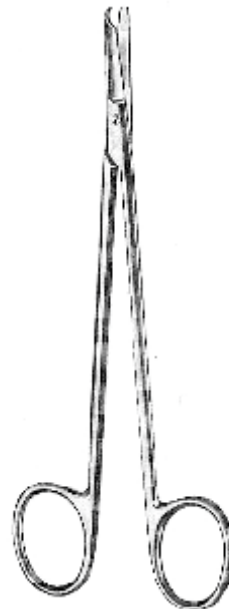
**SPENCER**  
10.0820.13 13.0cm



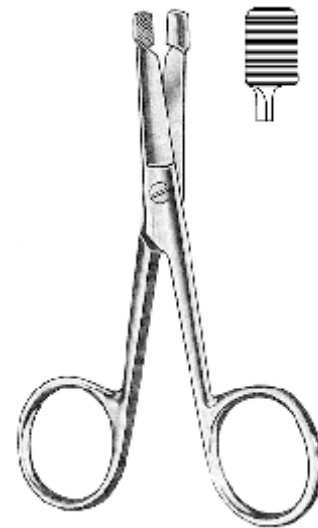
**LITTAUER**  
10.0822.14 14.0cm



**NORTHBENT**  
10.0824.13 13.0cm



**BUCK**  
10.0826.14 14.5cm  
10.0826.18 18.0cm



**EISELSBERG**  
10.0834.12 12.0cm

10.0834.12

**10-009**

[www.hilbrountl.com](http://www.hilbrountl.com)

## SCISSORS



10.0920.14 14.0cm  
 10.0920.18 18.5cm

10.0921.15 15.5cm  
 10.0921.18 18.5cm

10.0923.15 15.5cm  
 (1 saw edge)

10.0925.18 18.5cm



18.0cm

25°  
 10.0980.25

45°  
 10.0980.45

60°  
 10.0980.60

90°  
 10.0980.90

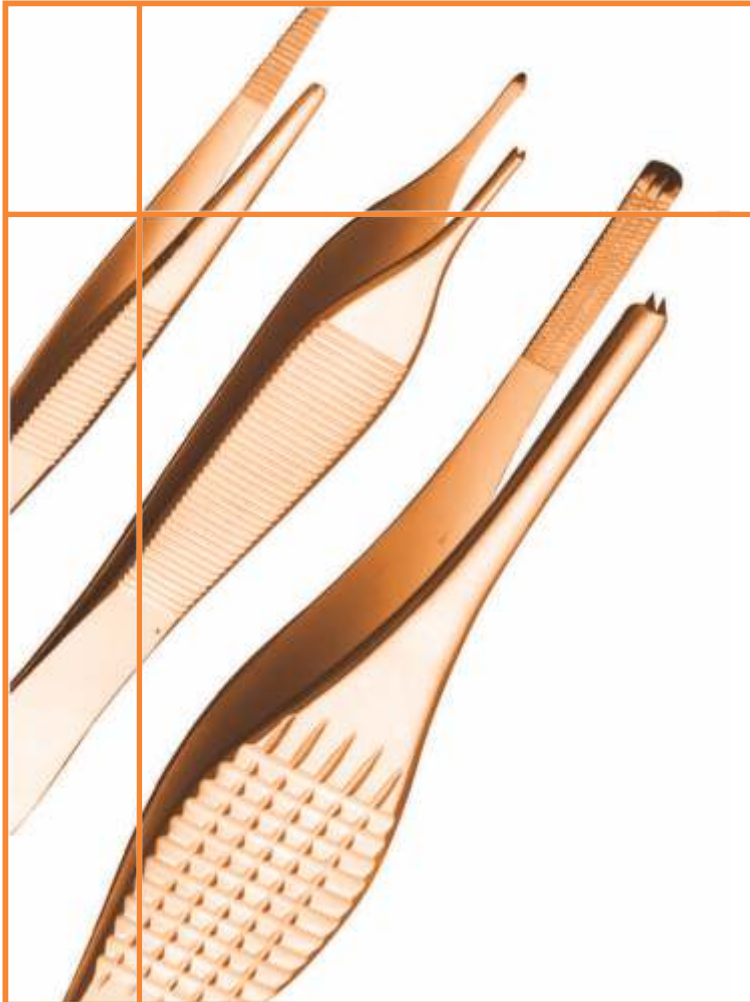
125°  
 10.0980.00



EN Dressing and Tissue Forceps  
DE Anatomische und Chirurgische Pinzetten  
ES Pinzas de diseccion con dientes

12

001 to 005



## DRESSING & TISSUE FORCEPS



SERVING HEALTHCARE WORLDWIDE

**HILBR**  
INTERNATIONAL

[www.hilbrountl.com](http://www.hilbrountl.com)

Dressing Forceps EN

Anatomische Pinzetten DE

Pinzas de diseccion ES

# 12

## DRESSING & TISSUE FORCEPS

**HILBR**  
INTERNATIONAL



**STANDARD**  
12.0010.13 13.0cm  
12.0010.14 14.5cm



**NARROW**  
12.0012.13 13.0cm  
12.0012.14 14.5cm



12.0016.13 13.0cm  
12.0016.14 14.5cm



12.0018.13 13.0cm  
12.0018.14 14.5cm

**STANDARD**

**USA MODEL**



**ADSON**  
12.0066.12 12.0cm  
12.0066.15 15.0cm



**ADSON**  
11.5066.12 12.0cm  
11.5066.15 15.0cm



**SEMKEN**  
12.0076.12 12.0cm 12.0077.12  
12.0076.15 15.0cm 12.0077.15



12.0077.15

**12-001**

[www.hilbrountl.com](http://www.hilbrountl.com)

## DRESSING & TISSUE FORCEPS



**CUSHING**  
12.0080.17 17.0cm 12.0081.17



**CUSHING**  
11.5080.17 17.0cm



**BROPHY**  
12.0092.20 20.0cm 12.0093.20



**TAYLOR**  
12.0100.17 17.5cm  
12.0101.17 17.5cm



**TAYLOR**  
12.0102.17  
18.5cm



**TAYLOR**  
12.0104.17  
17.5cm



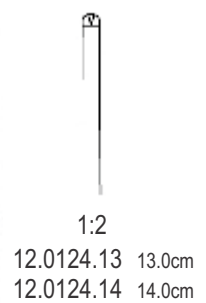
**STANDARD**



**DELICATE**  
1:2  
12.0112.13 13.0cm  
12.0112.14 14.0cm



**USA MODEL**



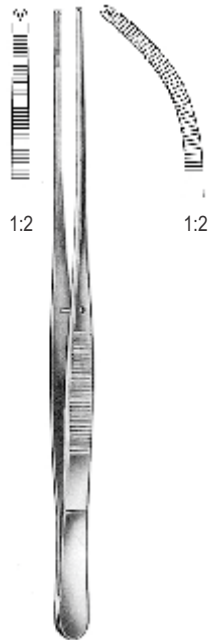
1:2  
12.0124.13 13.0cm  
12.0124.14 14.0cm

12.0124.14

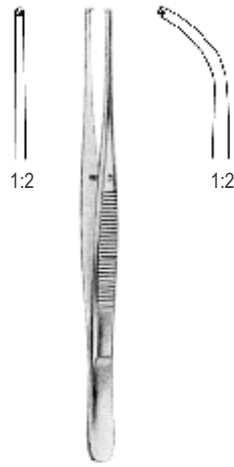
**12-002**

www.hilbrountl.com

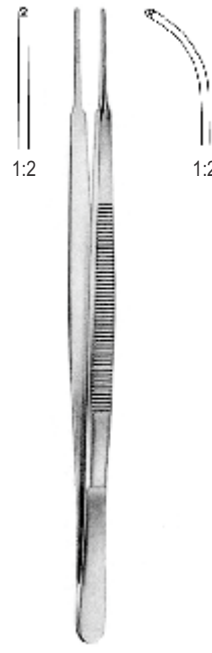
## DRESSING & TISSUE FORCEPS



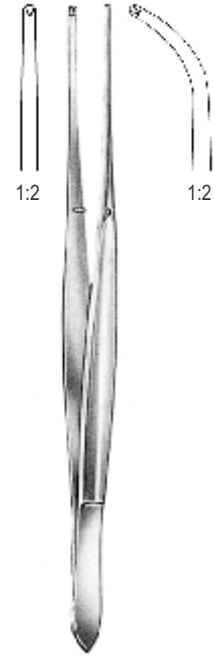
**BROPHY**  
 12.0152.20 20.0cm 12.0153.20



**SEMKEN**  
 12.0196.12 12.5cm 12.0197.12  
 12.0196.15 15.0cm 12.0197.15



**GERALD**  
 12.0218.18 18.0cm  
 12.0219.18 18.0cm



**CUSHING**  
 12.0222.17 17.5cm  
 12.0223.17 17.5cm



**TAYLOR**  
 12.0228.17 17.5cm  
 12.0229.17 17.5cm



**TAYLOR**  
 12.0232.17  
 17.5cm



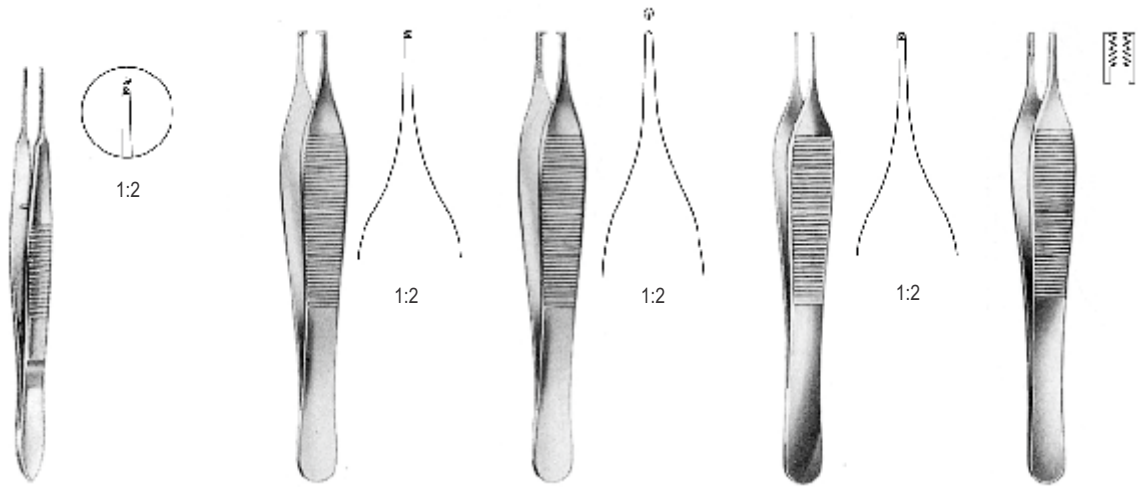
**TAYLOR**  
 12.0234.17  
 17.5cm

12.0234.17

**12-003**

[www.hilbrountl.com](http://www.hilbrountl.com)

## DRESSING & TISSUE FORCEPS



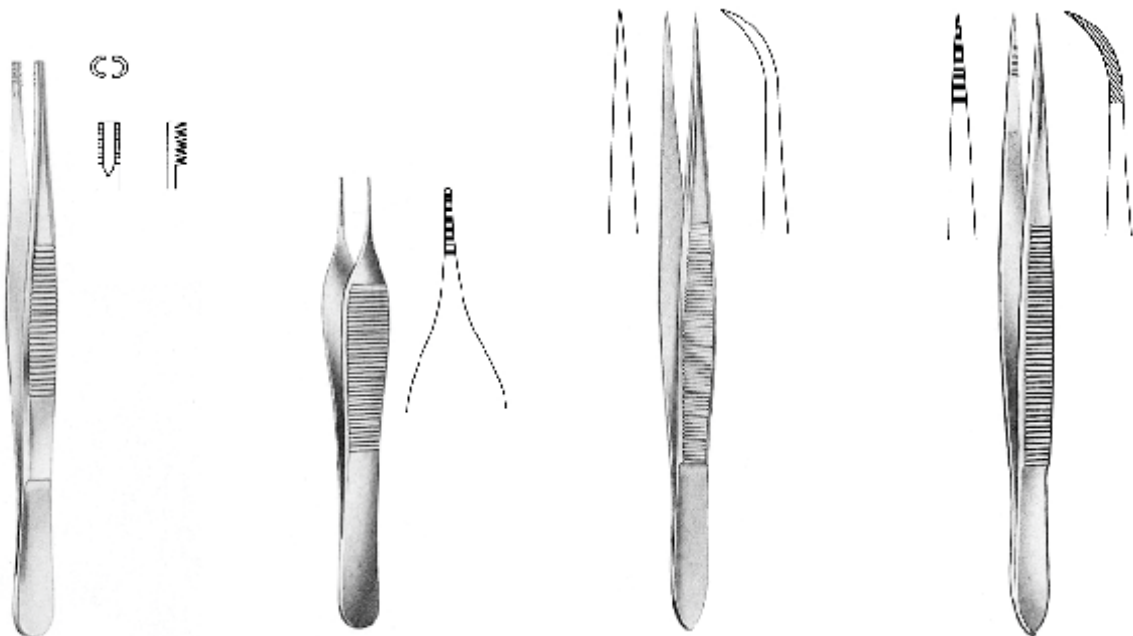
12.0240.11  
11.0cm

**ADSON**  
 12.0246.12 12.0cm  
 12.0246.15 15.0cm

**ADSON**  
 12.0250.12 12.0cm

**MICRO-ADSON**  
 12.0254.12 12.0cm

**ADSON-BROWN**  
 12.0258.12 12.0cm



**BROWN**  
 12.0262.15 15.0cm  
 12.0262.20 20.0cm  
 12.0262.25 25.0cm

**MICRO ADSON**  
 12.0302.12 12.0cm

12.0318.09 09.0cm	12.0319.09	12.0320.09 09.0cm	12.0321.09
12.0318.10 10.5cm	12.0319.10	12.0320.10 10.5cm	12.0321.10
12.0318.11 11.5cm	12.0319.11	12.0320.11 11.5cm	12.0321.11
12.0318.12 12.0cm	12.0319.12	12.0320.12 12.0cm	12.0321.12

12.0321.12

**12-004**

www.hilbrountl.com

Splinter Forceps EN

Spitter-Pinzetten DE

Pinzas para espinas ES

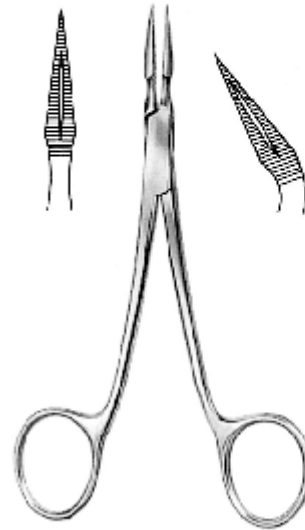
12

## DRESSING & TISSUE FORCEPS

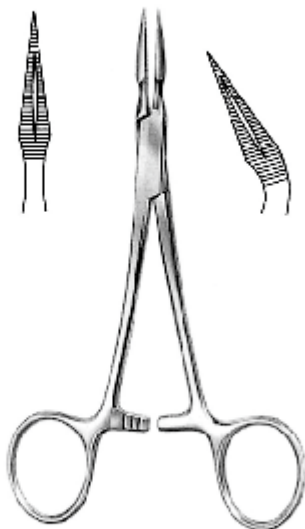
**HILBR**  
INTERNATIONAL



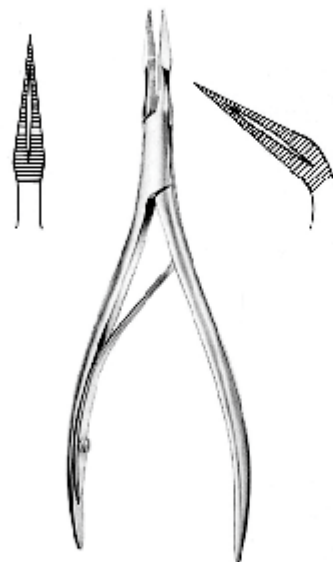
**PEET**  
12.0396.11 11.5cm



**ARTHER**  
12.0400.14 14.0cm 12.0401.14



**STIEGLITZ**  
12.0406.13 13.5cm 12.0407.13



**RALK**  
12.0412.15 15.0cm 12.0413.15

12.0413.15

**12-005**

[www.hilbrountl.com](http://www.hilbrountl.com)

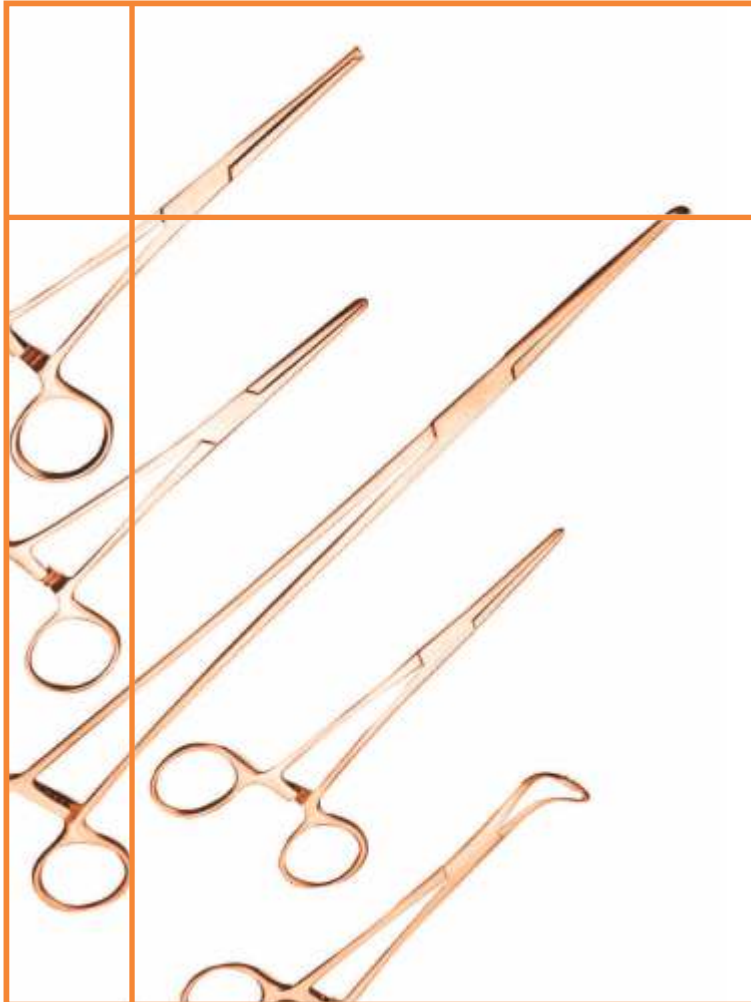
EN Artery Forceps

DE Arterienklemmen

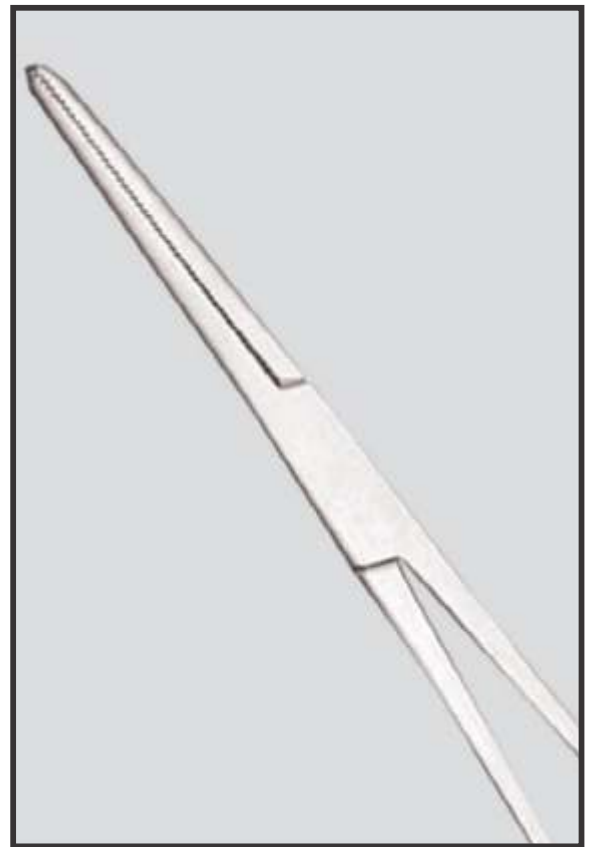
ES Pinzas hemostáticas

14

001 to 005



## ARTERY FORCEPS

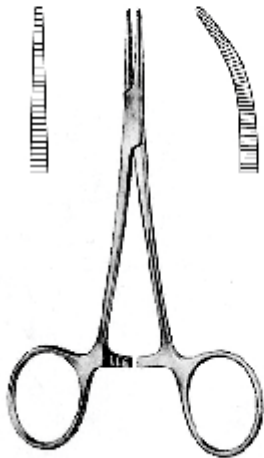


SERVING HEALTHCARE WORLDWIDE

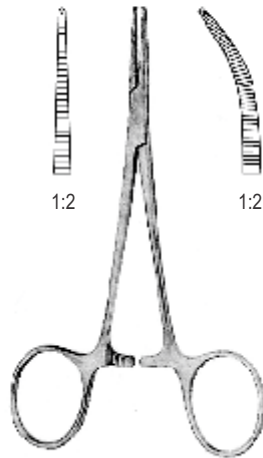
**HILBR**  
INTERNATIONAL

[www.hilbrountl.com](http://www.hilbrountl.com)

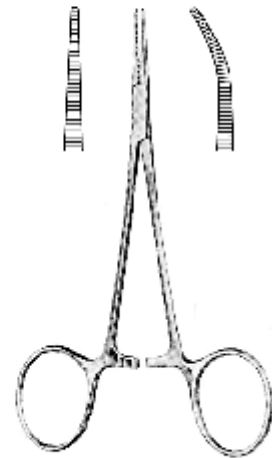
## ARTERY FORCEPS



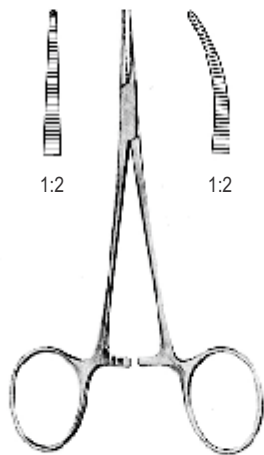
**HALSTED-MOSQUITO**  
14.0060.12 12.5cm 14.0061.12  
14.0060.14 14.0cm 14.0061.14



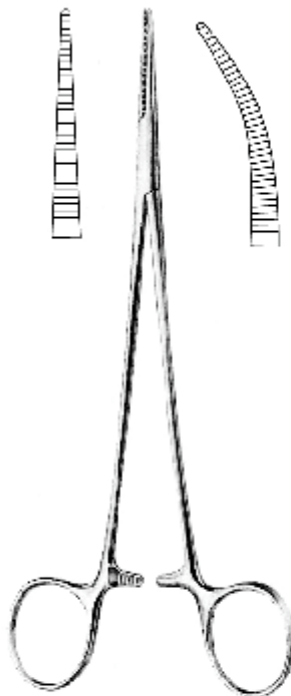
**HALSTED-MOSQUITO**  
14.0062.12 12.5cm 14.0063.12  
14.0062.14 14.0cm 14.0063.14



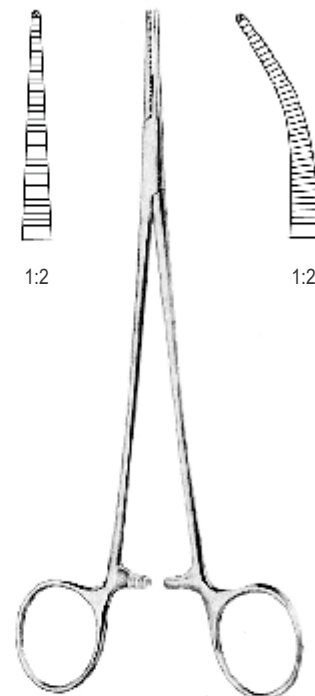
**MICRO-MOSQUITO**  
14.0070.10 10.0cm 14.0071.10  
14.0070.12 12.0cm 14.0071.12  
14.0070.14 14.0cm 14.0071.14



**MICRO-MOSQUITO**  
14.0072.10 10.0cm 14.0073.10  
14.0072.12 12.0cm 14.0073.12  
14.0072.14 14.0cm 14.0073.14



**HALSTED-MOSQUITO**  
14.0080.16 16.0cm 14.0081.16  
14.0080.18 18.0cm 14.0081.18  
14.0080.21 21.0cm 14.0081.21



**HALSTED-MOSQUITO**  
14.0082.16 16.0cm 14.0083.16  
14.0082.18 18.0cm 14.0083.18  
14.0082.21 21.0cm 14.0083.21

14.0083.21

**14-001**

[www.hilbrountl.com](http://www.hilbrountl.com)



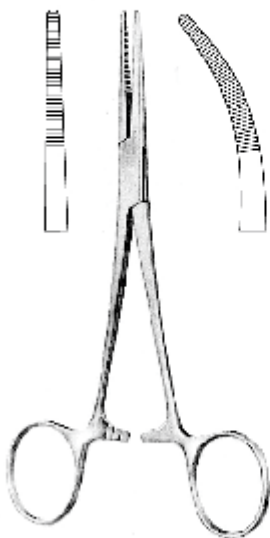
EN Artery Forceps

DE Arterienklemmen

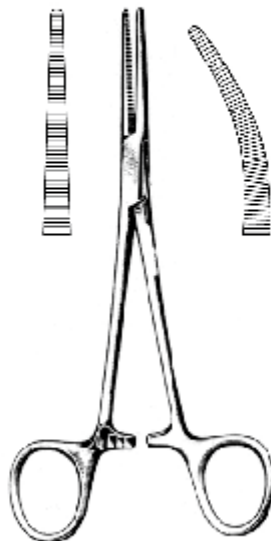
ES Pinzas hemostaticas



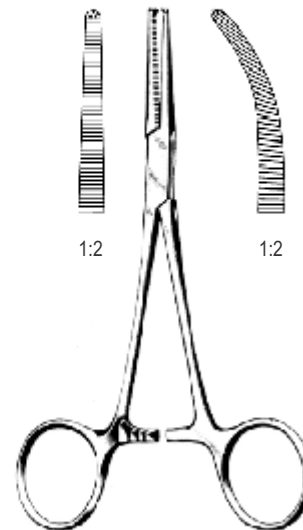
## ARTERY FORCEPS



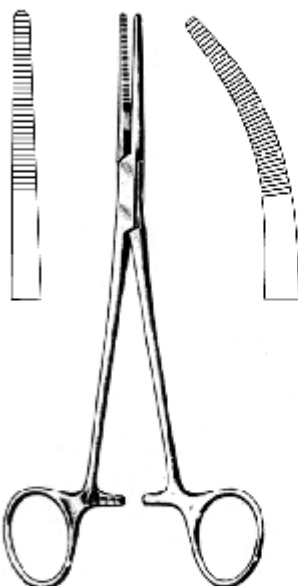
**KELLY**  
14.0090.14 14.0cm 14.0091.14



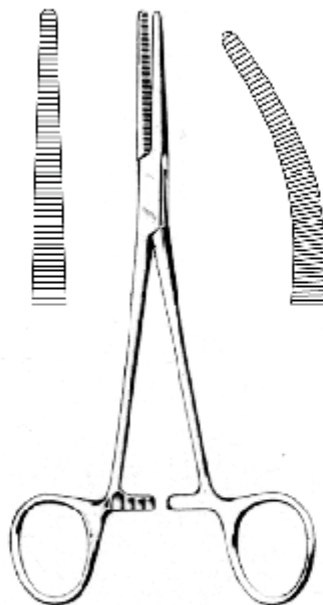
**CRILE**  
14.0094.14 14.0cm 14.0095.14



**CRILE**  
14.0096.14 14.0cm 14.0097.14



**RANKIN-KELLY**  
14.0100.16 16.0cm 14.0101.16



**RANKIN-CRILE**  
14.0104.16 16.0cm 14.0105.16



**CRILE-RANKIN**  
14.0106.16 16.0cm 14.0107.16

14.0107.16

**14-002**

www.hilbrountl.com

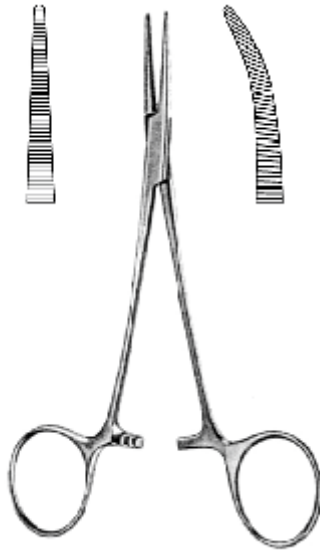
Artery Forceps EN

Arterienklemmen DE

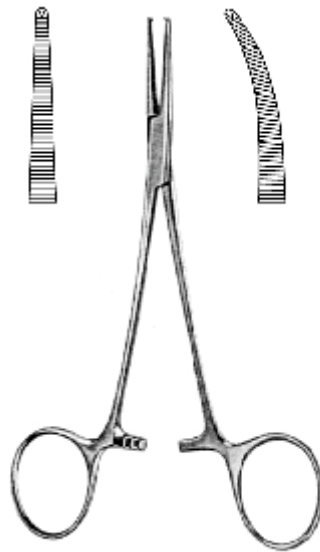
Pinzas hemostaticas ES

14

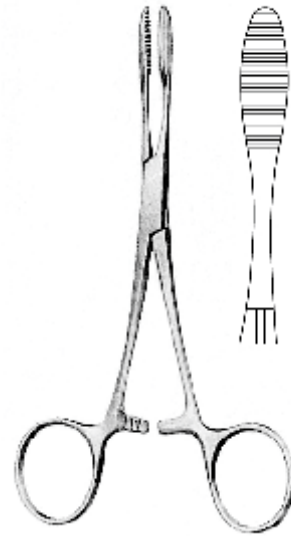
# ARTERY FORCEPS



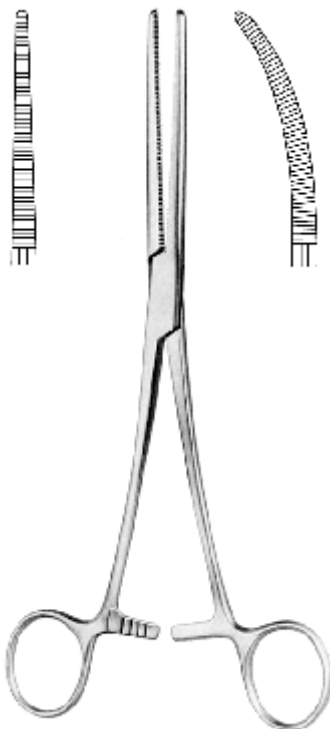
**CRILE-DELICATE**  
14.0110.14 14.0cm 14.0111.14



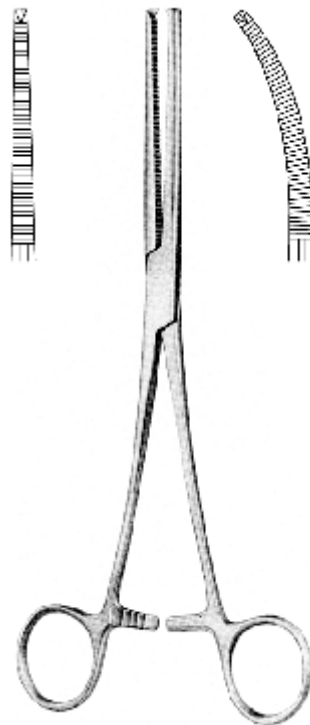
**CRILE-DELICATE**  
14.0116.14 14.0cm 14.0117.14



**PEAN**  
14.0172.12 12.5cm  
14.0172.14 14.0cm  
14.0172.16 16.0cm



**PEAN (ROCHESTER)**  
14.0220.13 13.0cm 14.0221.13  
14.0220.14 14.0cm 14.0221.14



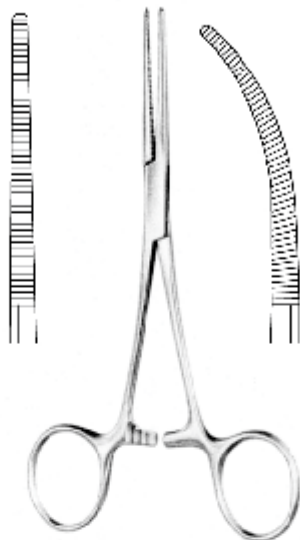
**KOCHER (OCHSNER)**  
14.0226.13 13.0cm 14.0227.13  
14.0226.14 14.0cm 14.0227.14

14.0227.14

**14-003**

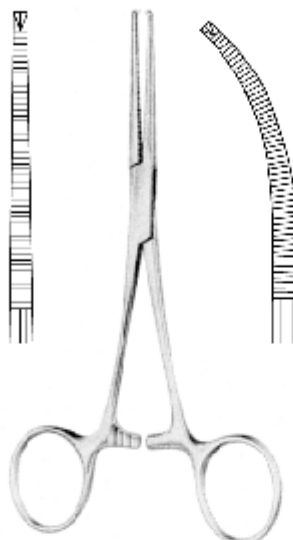
[www.hilbrountl.com](http://www.hilbrountl.com)

## ARTERY FORCEPS



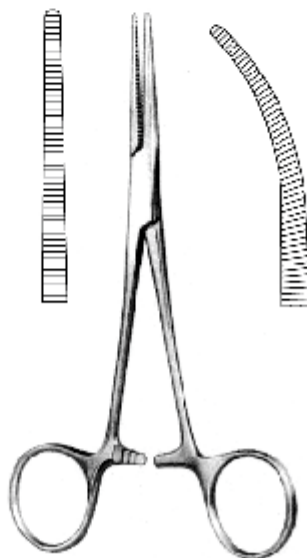
**PEAN (DELICATE)**

14.0230.13 13.0cm 14.0231.13  
 14.0230.14 14.0cm 14.0231.14  
 14.0230.16 16.0cm 14.0231.16



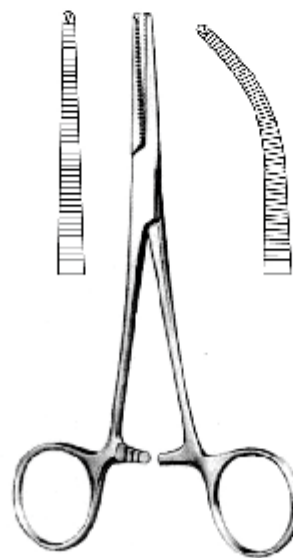
**KOCHER (DELICATE)**

14.0236.13 13.0cm 14.0237.13  
 14.0236.14 14.0cm 14.0237.14  
 14.0236.16 16.0cm 14.0237.16



**PEAN-NIPPON**

14.0240.14 14.5cm 14.0241.14  
 14.0240.16 16.0cm 14.0241.16  
 14.0240.18 18.0cm 14.0241.18



**KOCHER-NIPPON**

14.0246.14 14.5cm 14.0247.14  
 14.0246.16 16.0cm 14.0247.16  
 14.0246.18 18.0cm 14.0247.18

14.0247.18

**14-004**

Towel Clamps EN

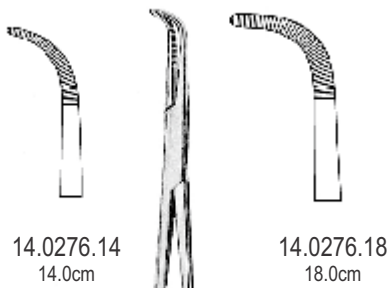
Tuchklemmen DE

Pinzas para compresas ES

14

## ARTERY FORCEPS

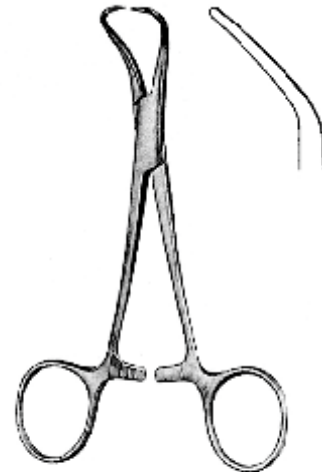
**HILBR**  
INTERNATIONAL



**BABY-ADSON**



**SCHAEDEL**  
14.0730.09 9.0cm



**BACKHAUS**  
14.0740.09 9.0cm  
14.0740.11 11.0cm

14.0740.11

**14-005**

[www.hilbrountl.com](http://www.hilbrountl.com)

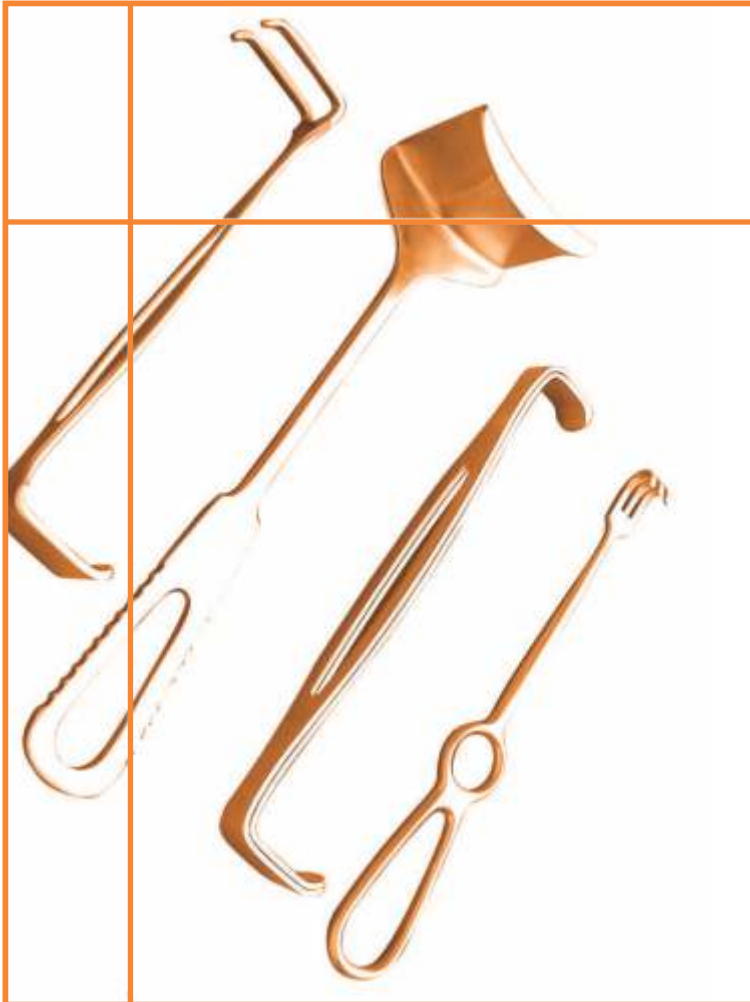
EN Retractors

DE Wundhaken

ES Separadores

18

001 to 002



## RETRACTORS



SERVING HEALTHCARE WORLDWIDE

**HILBR**  
INTERNATIONAL

[www.hilbrountl.com](http://www.hilbrountl.com)

## RETRACTORS



Fig.1=26x10mm  
Fig.2=30x10mm

Fig.1=30x13mm  
Fig.2=34x13mm

### FARABEUF

12.0cm  
18.0010.00 Set  
18.0010.01 Fig.1  
18.0010.02 Fig.2

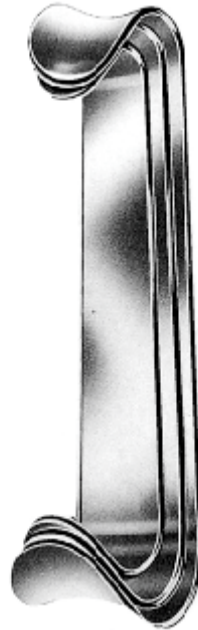
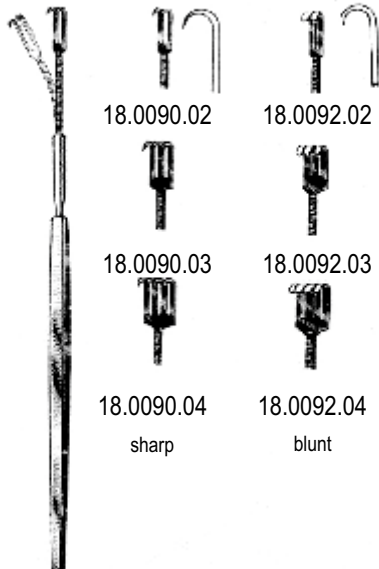
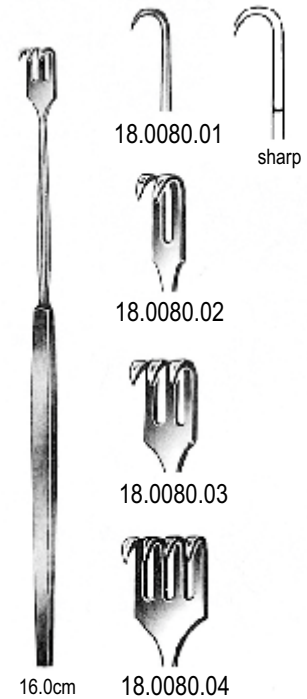


Fig.1=24x20mm  
Fig.2=29x26mm  
Fig.3=33x29mm  
Fig.4=29x24mm

Fig.1=30x28mm  
Fig.2=36x36mm  
Fig.3=38x43mm  
Fig.4=45x28mm

### ROUX

18.0050.00 set 1-3  
18.0050.01 Fig.1 14.0cm  
18.0050.02 Fig.2 15.0cm  
18.0050.03 Fig.3 17.0cm  
18.0050.04 Fig.4 18.0cm



### FLEXIBLE

16.0cm

### SENN-MUELLER

16.0cm

18.0195.16

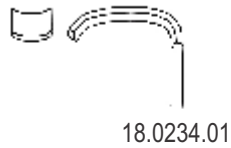
## 18-001

www.hilbrountl.com

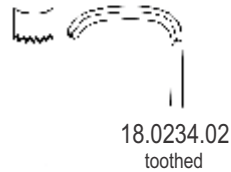
## RETRACTORS



**STRANDELL-STILLE**  
 19.0cm



18.0234.01



18.0234.02  
 toothed

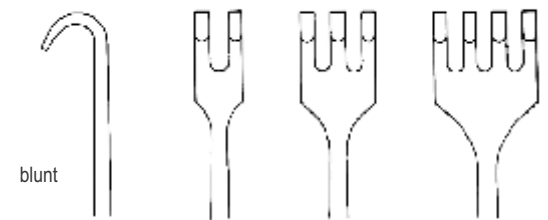


**VOLKMANN**  
 23.0cm



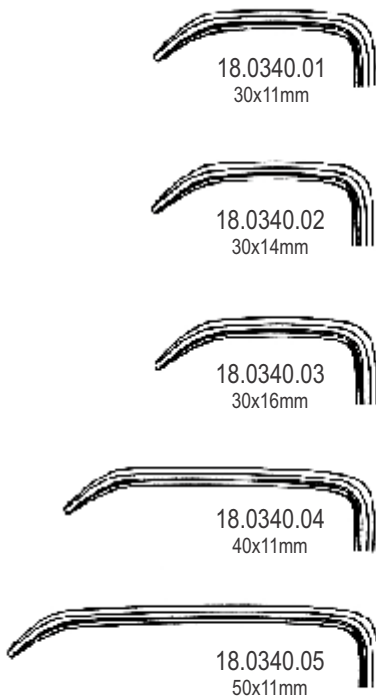
sharp

18.0240.01 18.0240.02 18.0240.03 18.0240.04



blunt

18.0242.01 18.0242.02 18.0242.03 18.0242.04



18.0340.01  
 30x11mm

18.0340.02  
 30x14mm

18.0340.03  
 30x16mm

18.0340.04  
 40x11mm

18.0340.05  
 50x11mm



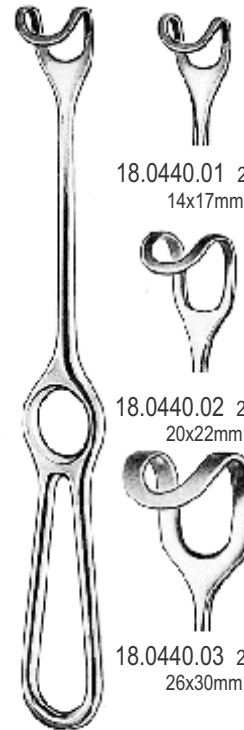
**LANGENBECK**  
 22.0cm



**KOCHER-LANGENBECK** 21.5cm

18.0344.05 40x11mm

18.0344.06 55x11mm



18.0440.01 21.5cm  
 14x17mm

18.0440.02 22.0cm  
 20x22mm

18.0440.03 23.5cm  
 26x30mm

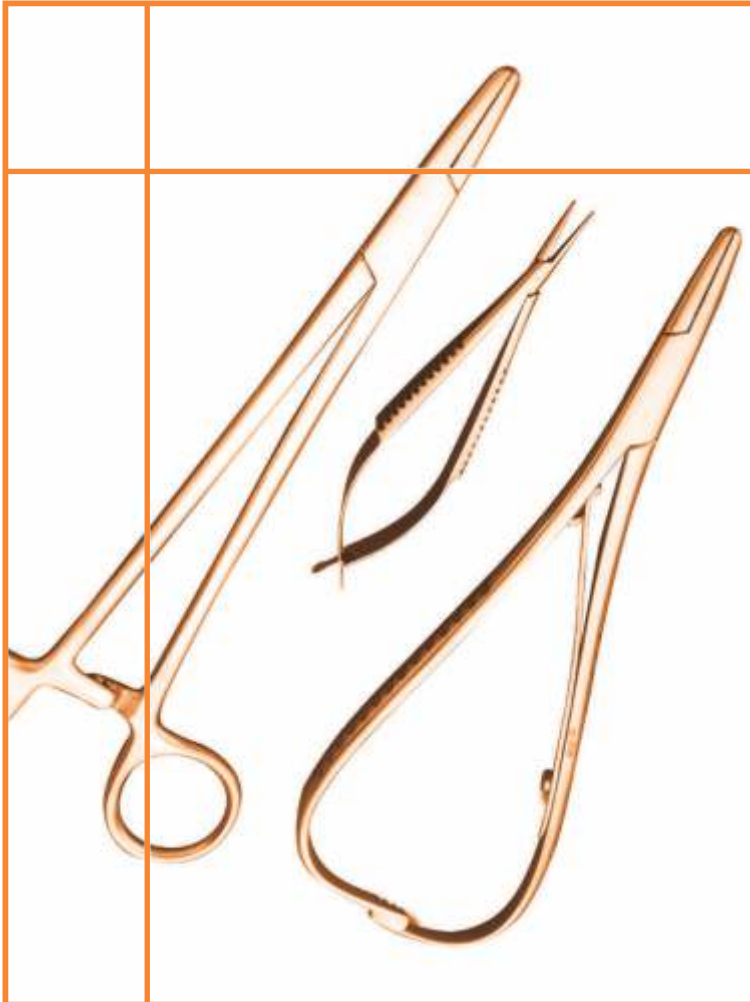
18.0440.03

**18-002**

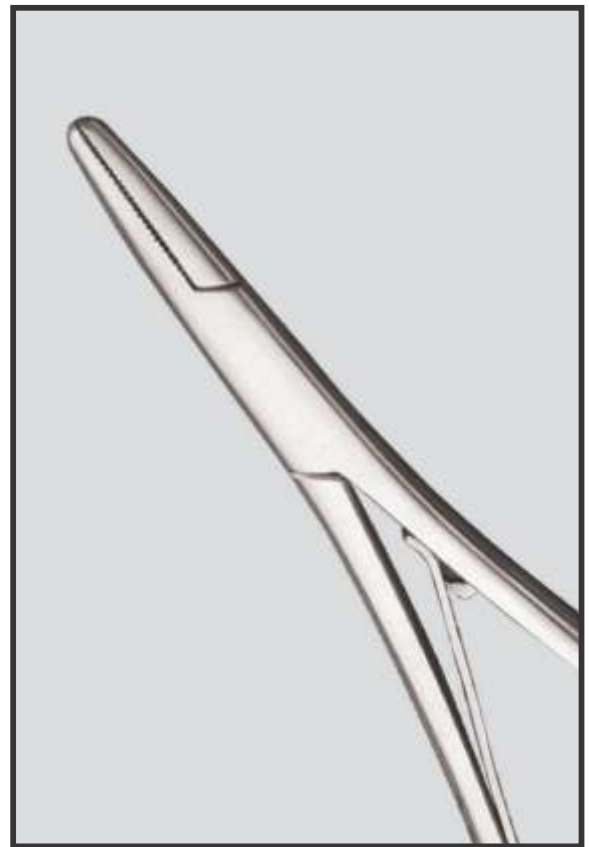
EN Suture

DE Naht

ES Sutura



## SUTURE



SERVING HEALTHCARE WORLDWIDE

**HILBR**  
INTERNATIONAL

[www.hilbrountl.com](http://www.hilbrountl.com)



Needle Holders EN

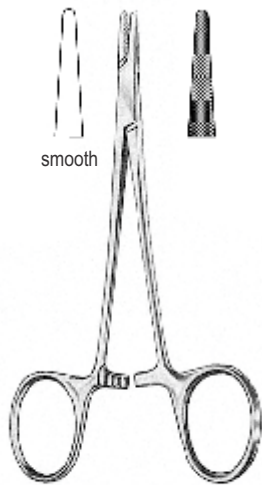
Nadelhalter DE

Porta-agujas ES

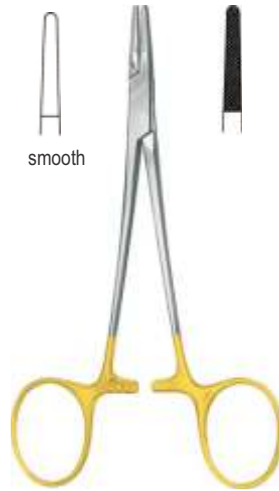
22

SUTURE

**HILBR**  
INTERNATIONAL



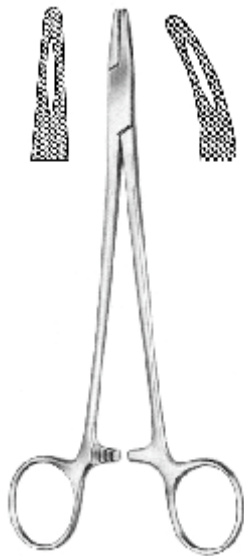
**HALSEY**  
22.0030.13 13.0cm 22.0032.13



**HALSEY**  
21.5030.13 13.0cm 21.5032.13



**HEGAR-BAUMGARTNER**  
22.0040.12 12.5cm  
22.0040.14 14.0cm



**MAYO-HEGAR**  
22.0050.16 16.0cm 22.0051.16  
22.0050.18 18.0cm 22.0051.18



**MAYO-HEGAR**  
21.5050.16 16.0cm  
21.5050.18 18.0cm



**CRILE-MURRAY**  
22.0060.15 15.0cm

22.0060.15

**22-001**

[www.hilbrountl.com](http://www.hilbrountl.com)



**CRILE-WOOD**

22.0066.15 15.0cm  
 22.0066.18 18.0cm  
 22.0066.20 20.0cm



**CRILE-WOOD**

21.5066.15 15.0cm  
 21.5066.18 18.0cm  
 21.5066.20 20.0cm

**HEGAR**  
 22.0070.20 20.0cm 22.0072.20  
 22.0070.24 24.0cm 22.0072.24



**HEGAR**

21.5070.20 20.0cm  
 21.5070.24 24.0cm



**OLSEN-HEGAR**

22.0176.14 14.0cm  
 22.0176.18 18.0cm



**OLSEN-HEGAR**

21.5164.14 14.0cm  
 21.5164.16 16.0cm

21.5164.16

**22-002**

[www.hilbrountl.com](http://www.hilbrountl.com)

Needle Holders EN

Nadelhalter DE

Porta-agujas ES

## SUTURE

### HILBR INTERNATIONAL



**MATHIEU**

22.0200.14	14.0cm	22.0202.14
22.0200.17	17.0cm	22.0202.17
22.0200.20	20.0cm	22.0202.20
22.0200.24	24.0cm	22.0202.24



**MATHIEU**

21.5200.14	14.0cm
21.5200.17	17.0cm
21.5200.20	20.0cm
21.5200.24	24.0cm



**ARRUGA**

22.0234.16	16.0cm
22.0235.16	16.0cm



**ARRUGA**

21.5234.16	16.0cm
21.5235.16	16.0cm



**STEVENS**

22.0246.13	13.0cm
22.0246.15	15.0cm



**CASTROVIEJO**

22.0260.09	9.0cm	22.0261.09
------------	-------	------------

22.0261.09

**22-003**

[www.hilbrountl.com](http://www.hilbrountl.com)

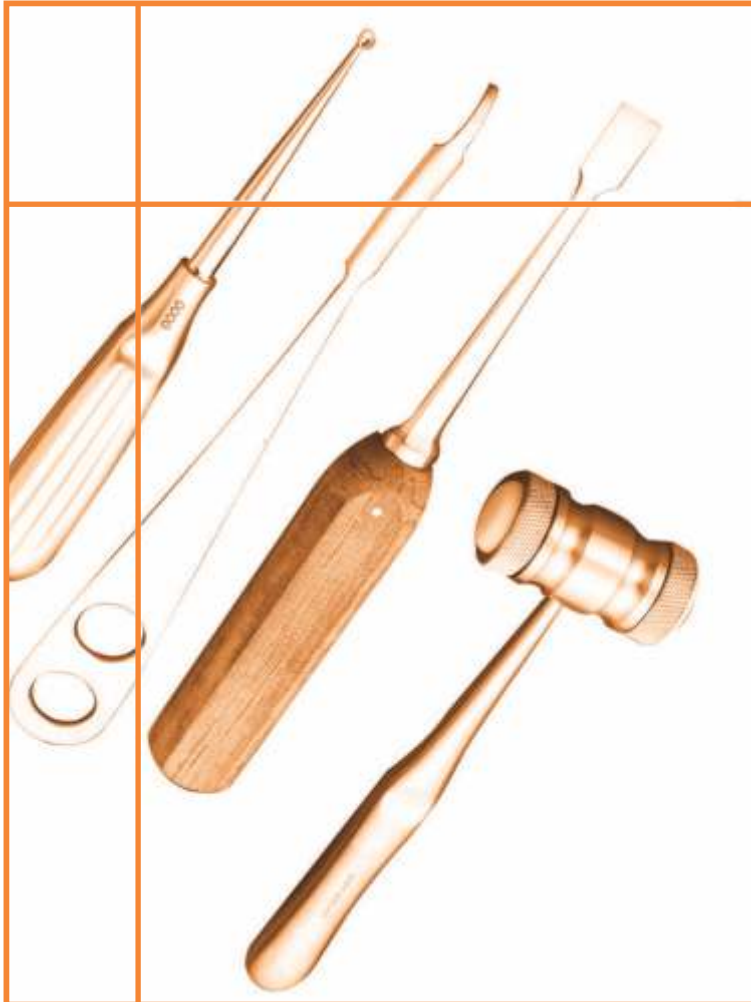
EN Bone Surgery

DE Kochenchirurgie

ES Cirugía ósea

28

001 to 005



## BONE SURGERY



SERVING HEALTHCARE WORLDWIDE

**HILBR**  
INTERNATIONAL

[www.hilbrountl.com](http://www.hilbrountl.com)

BONE SURGERY



28.0010.08 8mm  
28.0010.10 10mm  
28.0010.12 12mm  
28.0010.14 14mm  
28.0010.16 16mm  
13.5cm



28.0012.08 8mm  
28.0012.10 10mm  
28.0012.12 12mm  
28.0012.14 14mm  
28.0012.16 16mm  
13.5cm



28.0014.08 8mm  
28.0014.10 10mm  
28.0014.12 12mm  
28.0014.14 14mm  
28.0014.16 16mm  
13.5cm



**MINI-LEXER**  
18.0cm

28.0100.04 4mm  
28.0100.06 6mm  
28.0100.08 8mm  
28.0100.10 10mm  
28.0100.12 12mm



**MEAD**  
28.0120.17 17.0cm  
26mm Ø, 320 g (11¼ oz)



**WILLIGER**  
24.0cm

28.0154.26  
26mm Ø  
300 g (10½ oz)

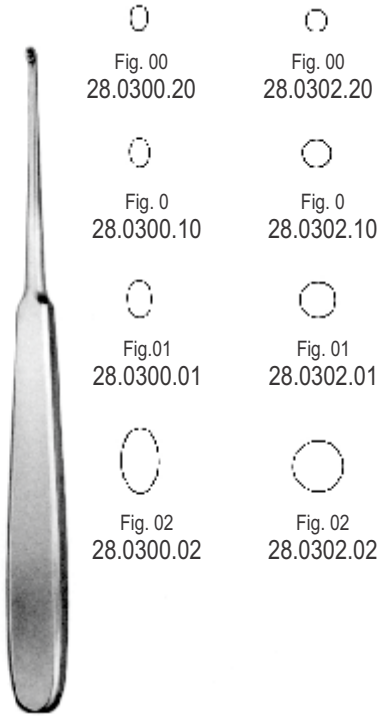
28.0154.28  
28mm Ø  
340 g (12 oz)

28.0154.30  
30mm Ø  
400 g (14 oz)

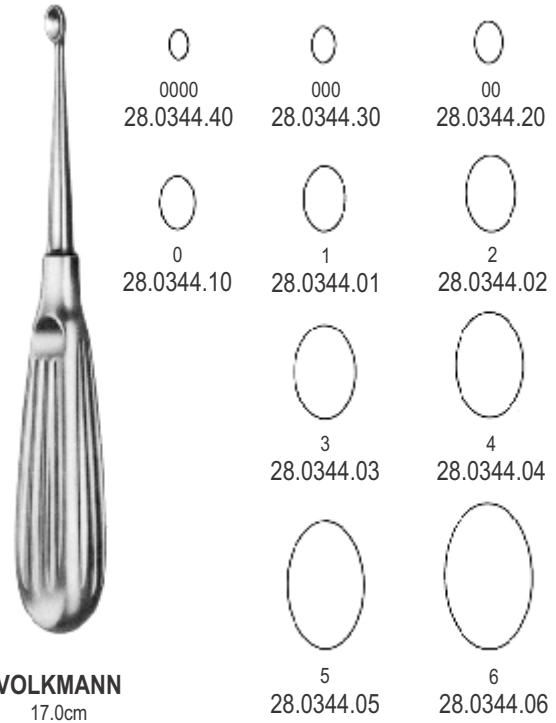
28.0154.30

**28-001**

www.hilbrountl.com



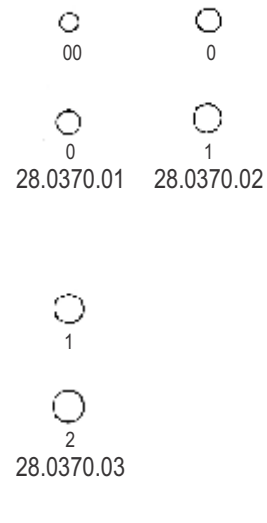
**WILLIGER**  
 17.5cm



**VOLKMANN**  
 17.0cm



**WILLIGER**  
 13.5cm



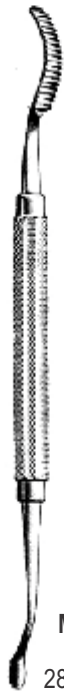
**MARTINI**  
 13.5cm

28.0370.03

**28-002**

www.hilbrountl.com

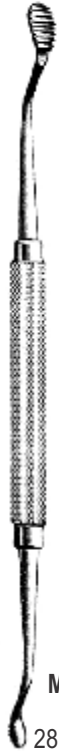
**BONE SURGERY**



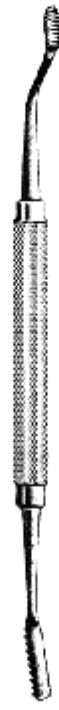
**MILLER**  
# 10  
28.0450.10



**MILLER**  
# 11  
28.0450.11



**MILLER**  
# 12  
28.0450.12



**MILLER**  
# 13  
28.0450.13



**MILLER**  
# 14  
28.0450.14



**WILLIGER**  
17.0cm



28.0644.17



**WILLIGER**  
16.0cm



28.0646.16

28.0646.16

**28-003**

[www.hilbrountl.com](http://www.hilbrountl.com)



**MINI-FRIEDMAN**  
28.1160.12 12.0cm



**FRIEDMAN**  
28.1160.14 14.0cm



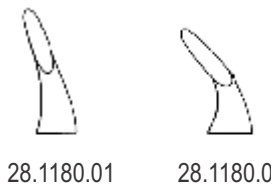
**MEAD**  
28.1164.16 16.5cm



**MEAD**  
28.1166.16 16.5cm



**BLUMENTHAL**  
15.0cm



**LUER**  
28.1214.01 15.0cm



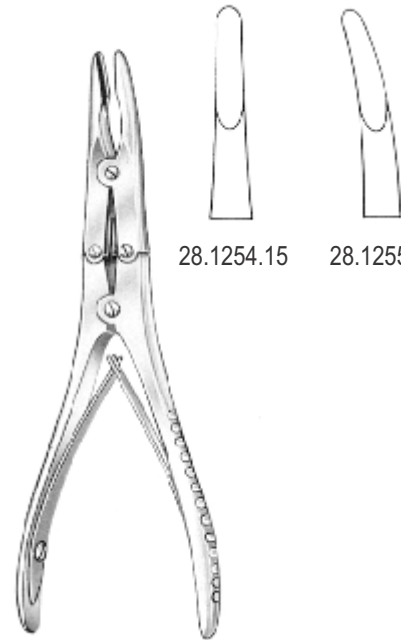
**LUER**  
28.1214.02 15.0cm



**BONE SURGERY**



**LUER**  
28.1214.03 15.0cm



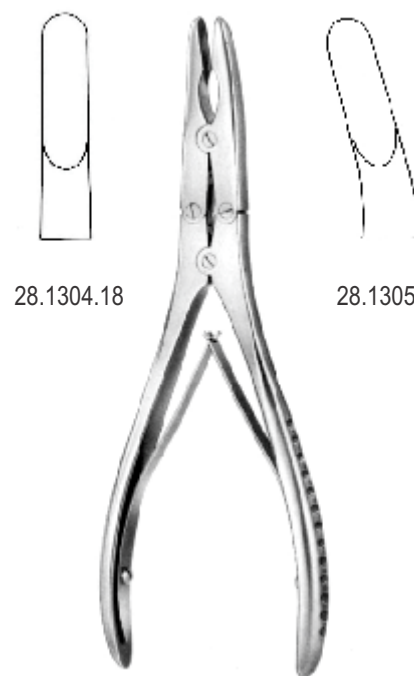
**BÖHLER**  
15.5cm

28.1254.15

28.1255.15



**BEYER**  
28.1270.18 18.0cm



**RUSKIN**  
18.0cm

28.1304.18

28.1305.18

28.1305.18

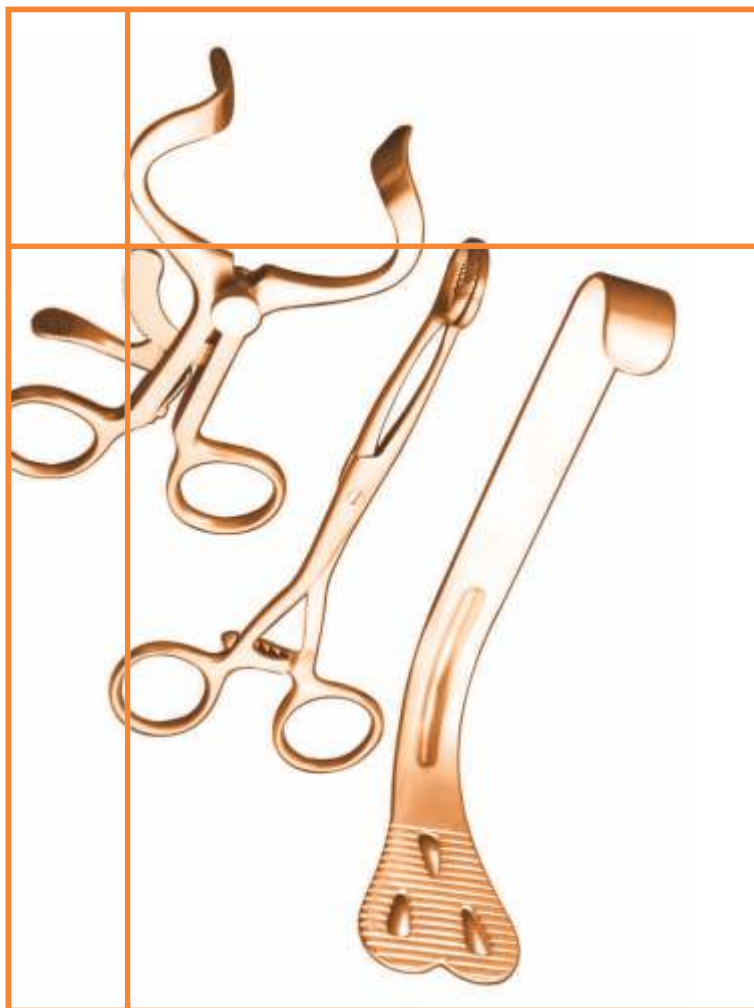
**28-005**

[www.hilbrountl.com](http://www.hilbrountl.com)

EN Oral Instruments

DE Mundliche Instrumente

ES Instrumentos orales



## ORAL INSTRUMENTS



SERVING HEALTHCARE WORLDWIDE

**HILBR**  
INTERNATIONAL

[www.hilbrountl.com](http://www.hilbrountl.com)

Napkin Holder, Finger Protector, Mouth Gags **EN**

Serviettenhalter, Fingerschutzet, Mundsperrer **DE**

Porta-servilletas, dedales, Abre-bocas **ES**

48

**ORAL INSTRUMENTS**

**HILBR**  
INTERNATIONAL



**ADAMS**  
48.0014.00



48.0040.01



**LANGENBECK**  
48.0040.02



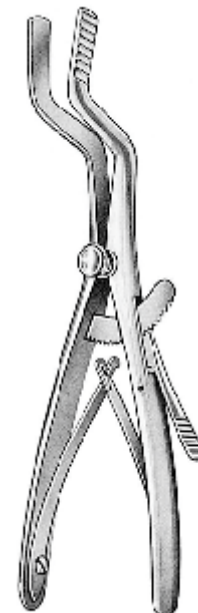
48.0040.03



**DENHART**  
48.0050.12 12.0cm



**HEISTER**  
48.0060.13 13.0cm

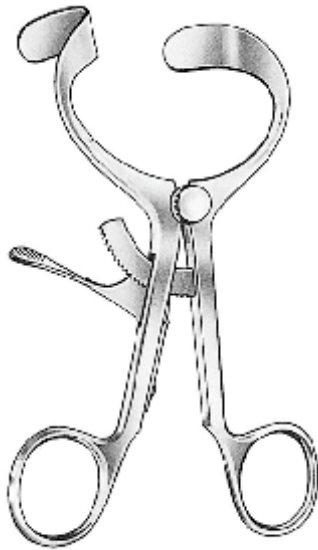


**ROSER-KÖNIG**  
48.0070.16 16.0cm  
48.0070.19 19.0cm

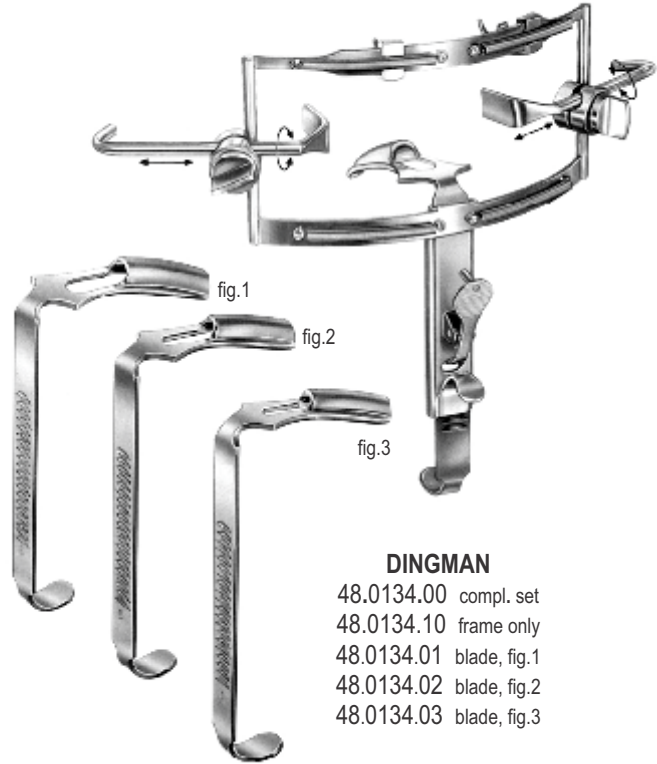
48.0070.19

**48-001**

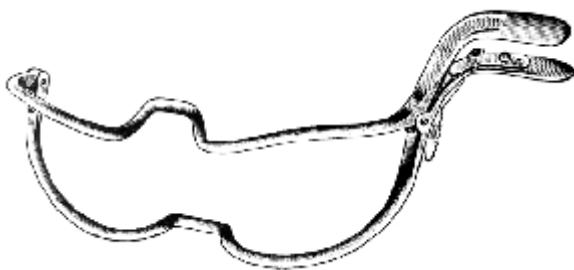
[www.hilbrountl.com](http://www.hilbrountl.com)



**MOLT**  
48.0112.14 14.0cm



**DINGMAN**  
 48.0134.00 compl. set  
 48.0134.10 frame only  
 48.0134.01 blade, fig.1  
 48.0134.02 blade, fig.2  
 48.0134.03 blade, fig.3



**JENNINGS**  
 48.0160.09 9.0cm  
 48.0160.11 11.0cm  
 48.0160.13 13.0cm  
 48.0160.15 15.0cm



**SIMPLEX**  
48.0170.11 11.0cm



**CAWOOD**  
48.0180.15 15.5cm



**STERNBERG**  
 48.0192.12 12.0cm  
 48.0192.14 14.0cm  
 48.0192.16 16.0cm

48.0192.16

**48-002**

www.hilbrountl.com

Tongue Depressors EN

Zungendrucker DE

Abajalenguas ES

48

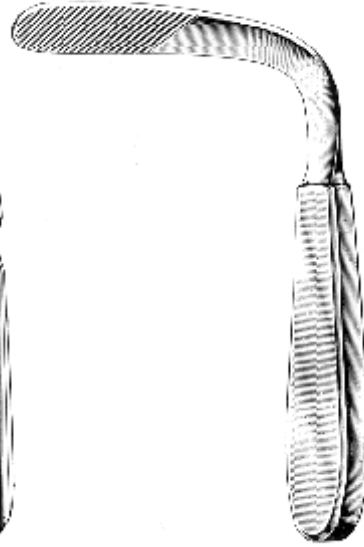
ORAL INSTRUMENTS



HARTMANN  
48.0214.15 15.0cm



TOBOLD  
48.0220.14 14.5cm



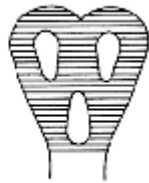
TOBOLD  
48.0222.14 14.5cm



WIEDER  
48.0230.03 16.5cm



48.0230.01  
14.0cm



48.0230.02  
15.0cm



BRUENINGS  
48.0250.19  
19.0cm



FRENZEL  
48.0262.16  
16.5cm



BUCHWALD  
48.0280.17  
17.0cm

48.0280.17

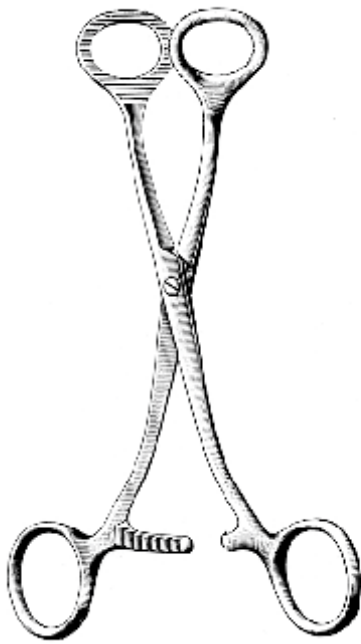
48-003

www.hilbrountl.com

EN Tongue Holding Forceps

DE Zungenzangen

ES Pinza tira-lengua



**COLLIN**  
48.0306.17 17.0cm  
48.0306.19 19.0cm



48.0320.02  
pair

**YOUNG**  
48.0320.17 17.0cm

48.0320.17

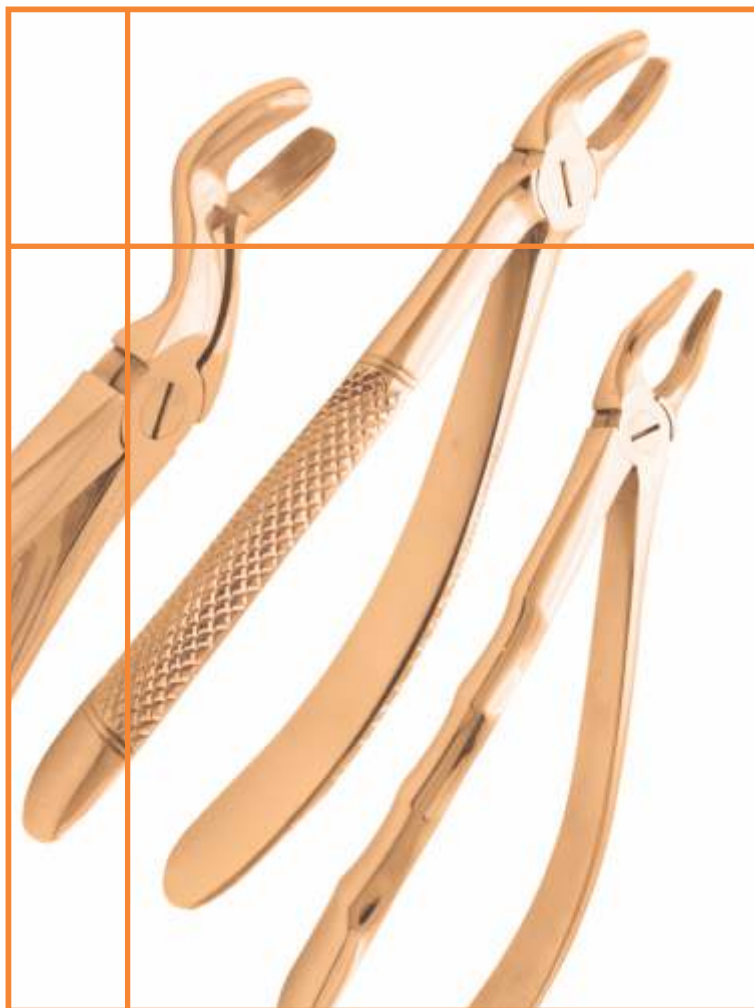
**48-004**

[www.hilbrountl.com](http://www.hilbrountl.com)

EN Extracting Forceps, English Pattern

DE Zahnzangen, Englische Form

ES Fórceps dentales, forma inglesa



## EXTRACTION ENGLISH PATTERN



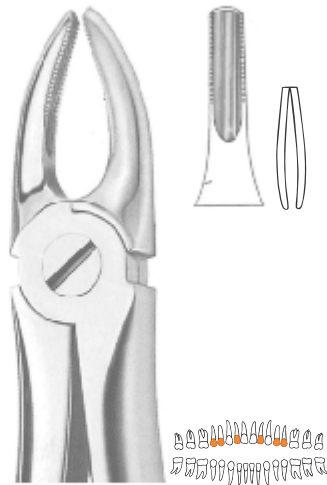
SERVING HEALTHCARE WORLDWIDE

**HILBR**  
INTERNATIONAL

[www.hilbrountl.com](http://www.hilbrountl.com)



71.0001.00  
Fig. 1  
Incisors and cuspids



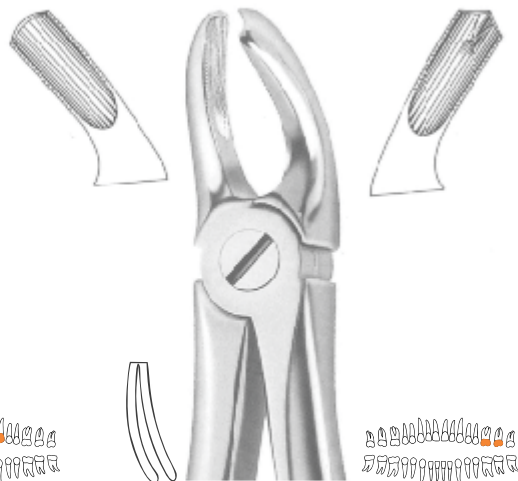
71.0002.00  
Fig. 2  
Incisors and bicuspid



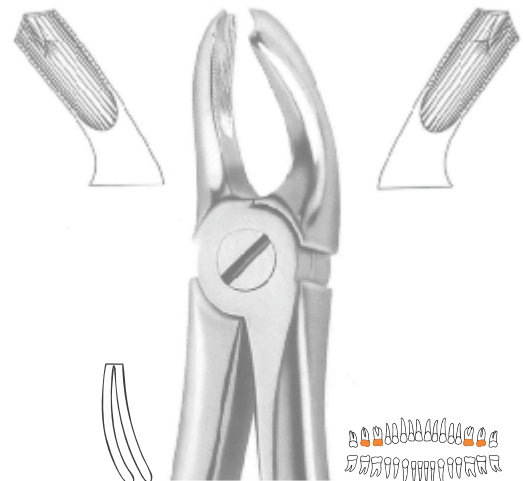
71.0007.00  
Fig. 7  
Bicuspid



71.0017.00  
Fig. 17  
Molars, right



71.0018.00  
Fig. 18  
Molars, left



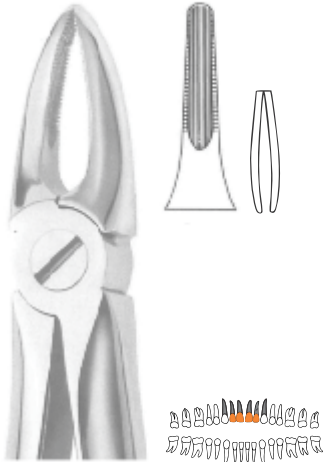
71.0018.01  
Fig. 18 A  
Molars

71.0018.01

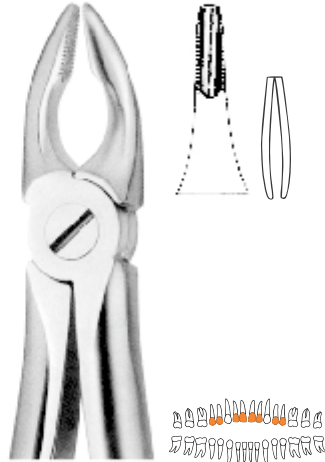
**71-001**

[www.hilbrountl.com](http://www.hilbrountl.com)

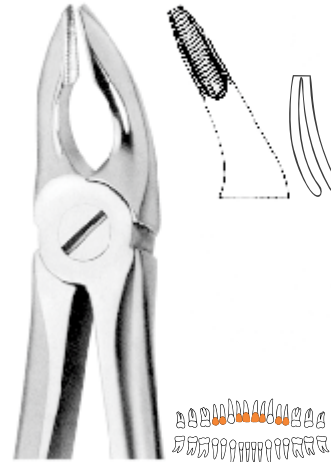




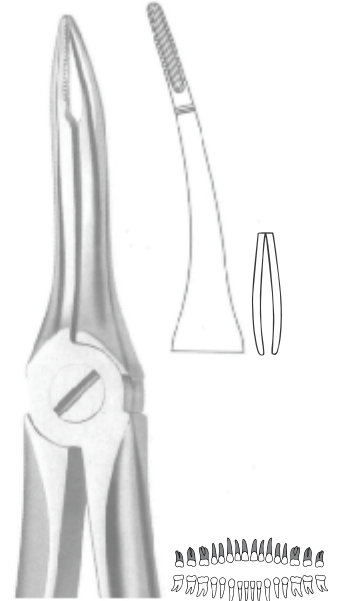
71.0029.00  
Fig. 29  
Roots and incisors



71.0034.00  
Fig. 34 N  
Incisors and bicuspid,  
deep-gripping



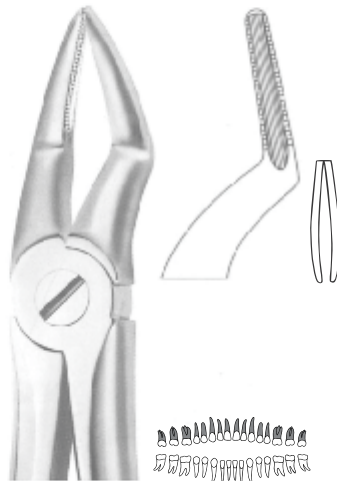
71.0035.00  
Fig. 35 N  
Incisors and bicuspid,  
deep-gripping



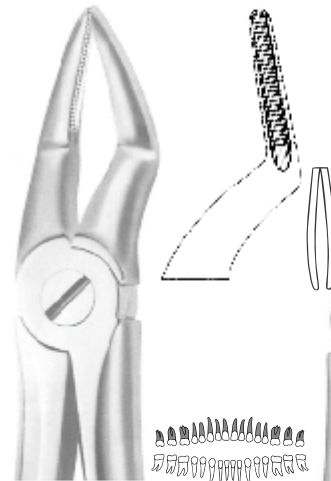
71.0049.00  
Fig. 49  
Roots, very fine  
deep-gripping



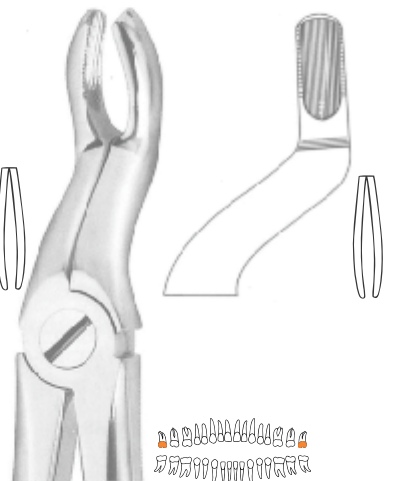
71.0051.00  
Fig. 51  
Roots



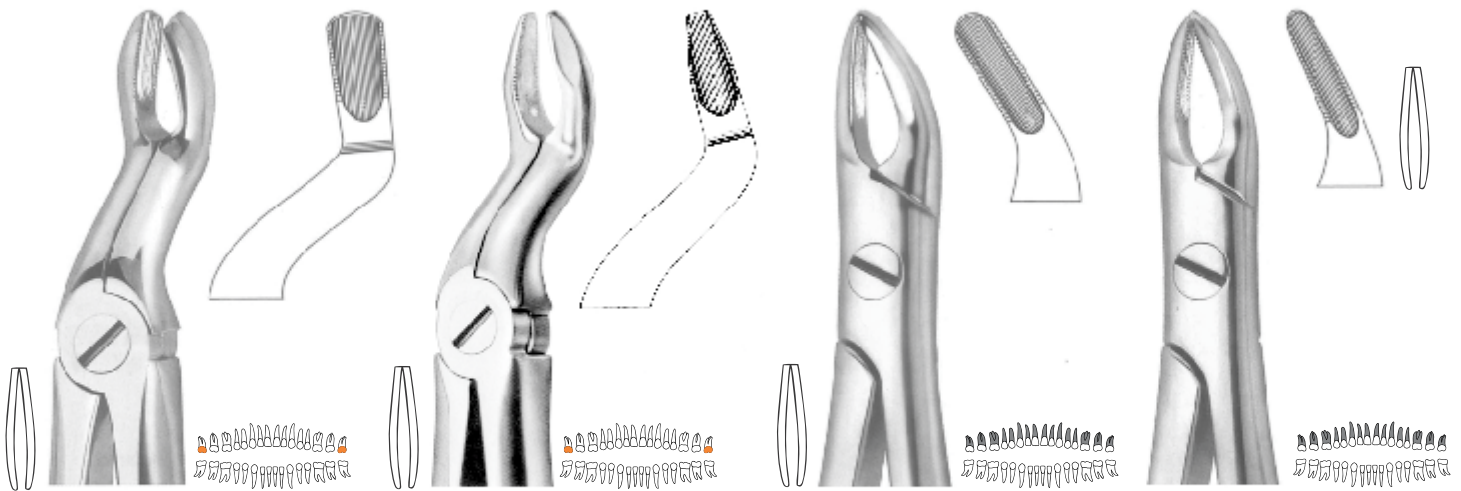
71.0051.01  
Fig. 51 A  
Roots



71.0051.03  
Fig. 51 C  
Roots



71.0067.00  
Fig. 67  
Third molars

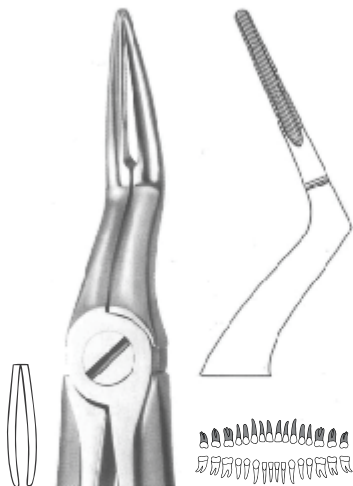


71.0067.01  
Fig. 67 A  
Third molars

71.0067.02  
Fig. 67 N  
Third molars, deep-gripping

71.0076.00  
Fig. 76  
Roots

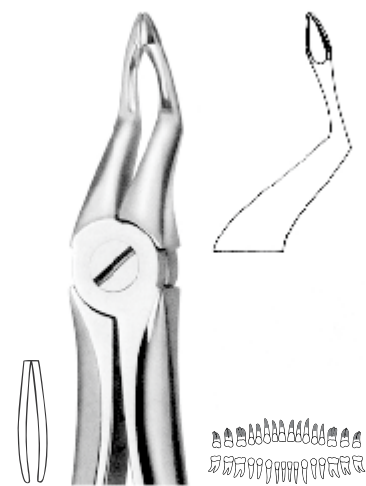
71.0076.07  
Fig. 76 N  
Roots



71.0097.00  
Fig. 97  
Roots, very fine



71.0151.00  
Fig. 151  
Roots, very fine



71.0153.00  
Fig. 153  
Root fragments, deep-gripping



71.0004.00  
Fig. 4  
Incisors and cuspids



71.0013.00  
Fig. 13  
Bicuspidis



71.0022.00  
Fig. 22  
Molars



71.0023.00  
Fig. 23  
Molars, right



71.0024.00  
Fig. 24  
Molars, left

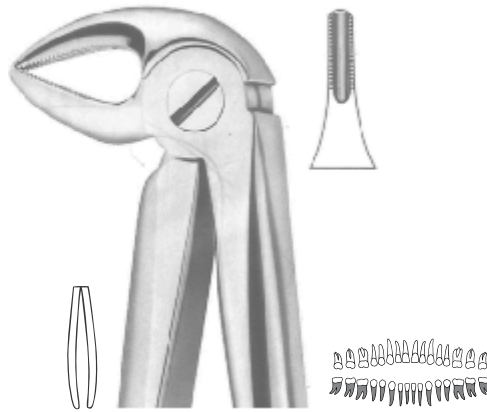
71.0024.00

**71-004**

www.hilbrountl.com



71.0033.00  
Fig. 33  
Roots



71.0033.01  
Fig. 33 A  
Roots, slender jaw



71.0033.03  
Fig. 33 C  
Roots, with anti-slip  
gripping surface



71.0033.06  
Fig. 33 M  
Roots, slender jaw



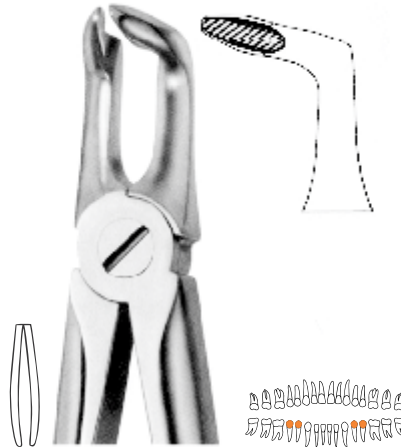
71.0036.00  
Fig. 36  
Bicuspid, deep-gripping



71.0046.01  
Fig. 46 L  
Roots, very fine



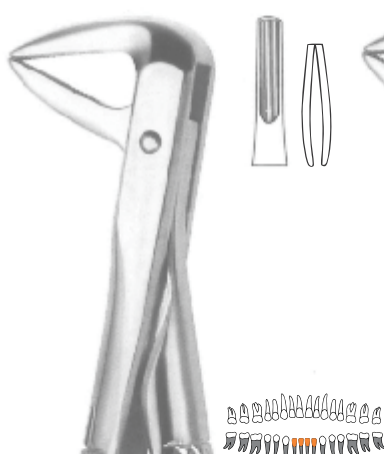
71.0046.02  
Fig. 46 LX  
Roots, very fine



71.0046.00  
Fig. 46 N  
Bicuspid, deep-gripping



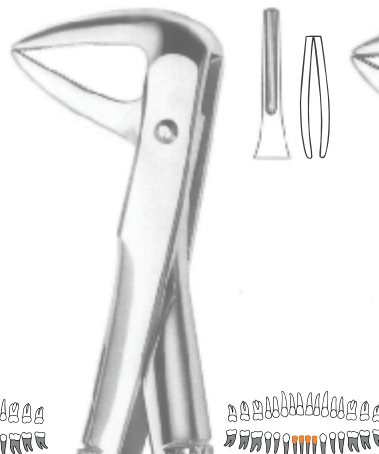
71.0073.00  
Fig. 73  
Molars



71.0074.00  
Fig. 74  
Incisors and roots



71.0074.06  
Fig. 74 N  
Incisors and roots



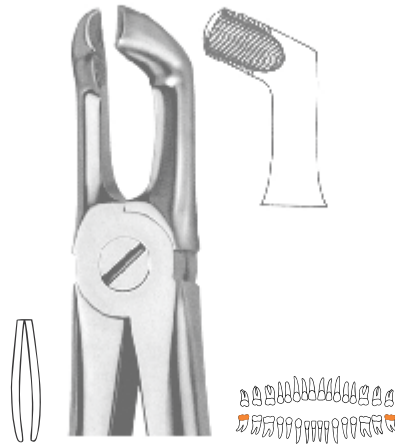
71.0074.07  
Fig. 74 XN  
Incisors and roots,  
slender jaw



71.0075.00  
Fig. 75  
Cuspids and bicuspid



71.0079.00  
Fig. 79  
Third molars



71.0079.01  
Fig. 79 A  
Third molars



71.0079.02  
Fig. 79 N  
Third molars, deep-gripping



71.0086.01  
Fig. 86 A  
Molars with carious or  
broken caps



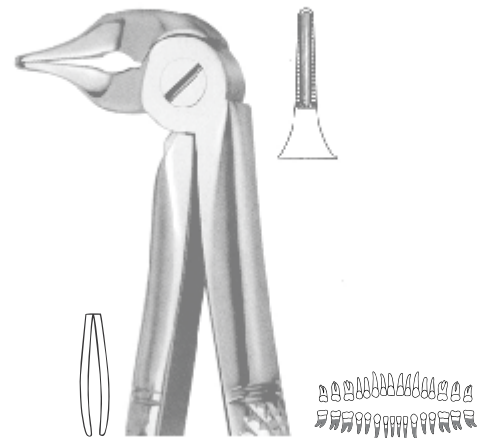
71.0086.02  
Fig. 86 B  
Molars with carious or  
broken caps

- EN Extracting Forceps, English Pattern, Lower Jaw
- DE Zahnzangen, Englische Form, Unterkiefer
- ES Fórceps dentales, forma inglesa, mandibula inferior

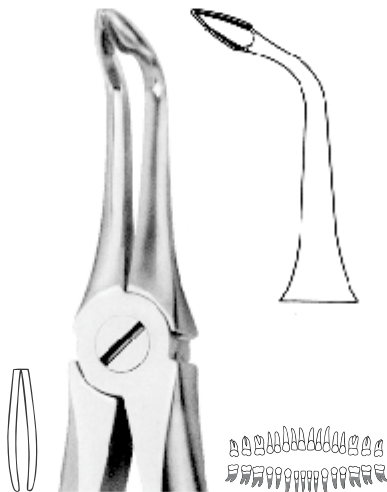
## EXTRACTION



71.0086.03  
Fig. 86 C  
Molars with carious or broken caps



71.0133.00  
Fig. 133  
Roots, very fine



71.0146.00  
Fig. 146  
Root fragments, deep-gripping



71.0233.00  
Fig. 233  
Roots, with parallel beak

71.0233.00

**71-008**

www.hilbrountl.com

Extracting Forceps EN

Zahnzangen DE

Fórceps dentales ES

71

EXTRACTION

**HILBR**  
INTERNATIONAL

ROOT FRAGMENT FORCEPS



WITZEL  
71.0501.00  
Fig. 501  
Root fragments, universal



WITZEL  
71.0502.00  
Fig. 502  
Root fragments, universal

71.0502.00

**71-009**

[www.hilbrountl.com](http://www.hilbrountl.com)



EN Extracting Forceps, Mead Pattern

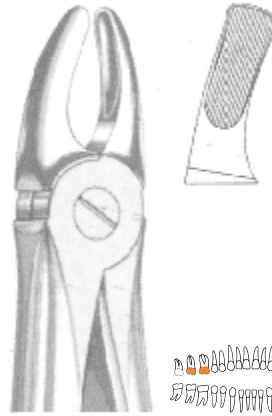
DE Zahnzangen, Modell Mead

ES Fórceps dentales, Modelos Mead

## EXTRACTION



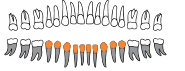
**MEAD**  
71.0381.00  
Fig. MD 1  
Incisors, cuspids,  
premolars, roots



**MEAD**  
71.0382.00  
Fig. MD 2  
Molars



**MEAD**  
71.0383.00  
Fig. MD 3  
Incisors, cuspids,  
premolars, roots



**MEAD**  
71.0384.00  
Fig. MD 4  
Molars



71.0384.00

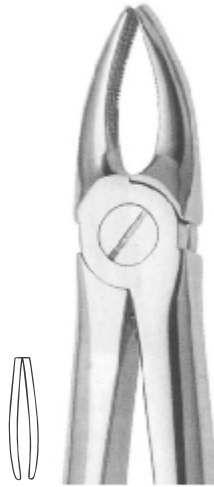
**71-010**

www.hilbrountl.com

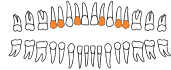
Fine Line



71.0301.00  
Fig. 1  
Incisors and cuspids



71.0302.00  
Fig. 2  
Incisors and bicuspid



71.0307.00  
Fig. 7  
Bicuspid



71.0317.00  
Fig. 17  
Molars, right



71.0318.00  
Fig. 18  
Molars, left

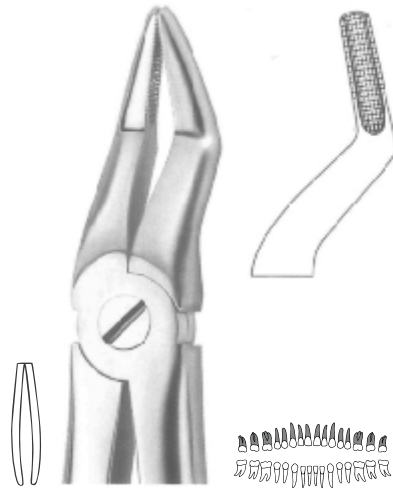


- EN Extracting Forceps English Pattern, Fine, Upper Jaw
- DE Zahnzangen, Englische Form, Fein, Oberkiefer
- ES Fórceps dentales, forma inglesa, Bien, mandíbula superior

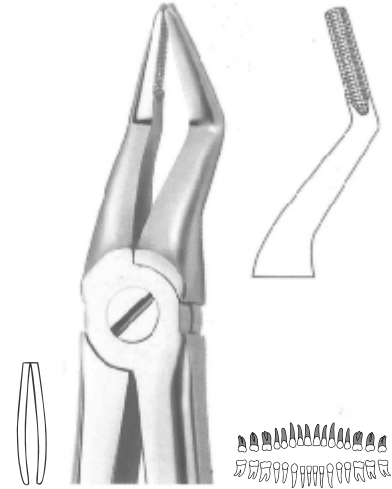
Fine Line



71.0330.00  
Fig. 30  
Incisors and roots



71.0351.00  
Fig. 51



71.0351.01  
Fig. 51 A



71.0367.01  
Fig. 67 A  
Third molars

Extracting Forceps English Pattern, Fine, Lower Jaw EN

Zahnzangen, Englische Form, Fein, Unterkiefer DE

Fórceps dentales, forma inglesa, Bien, mandíbula inferior ES

71

EXTRACTION

HILBR INTERNATIONAL

Fine Line



71.0322.00  
Fig. 22  
Molars

71.0333.00  
Fig. 33  
Roots

71.0373.00  
Fig. 73  
Molars

71.0313.00  
Fig. 13  
Bicuspid

71.0374.00  
Fig. 74  
Incisors and roots

71.0374.01  
Fig. 74 N  
Incisors and roots,  
with fine beak

71.0379.00  
Fig. 79  
Third molars

71.0379.00

71-013

www.hilbrountl.com

# 71

EN Extracting Forceps, English Pattern, Diamond Coated, Upper Jaw

DE Diamantierte Zahnzangen Englische Form, Oberkiefer

ES Fórceps dentales forma inglesa, mandibula superior

**HILBR**  
INTERNATIONAL

## EXTRACTION

 **Diamond Coated**



71.0401.00  
Fig. 1  
Incisors and cuspids



71.0407.00  
Fig. 7  
Biscuspids



71.0417.00  
Fig. 17  
Molars, right



71.0418.00  
Fig. 18  
Molars, left

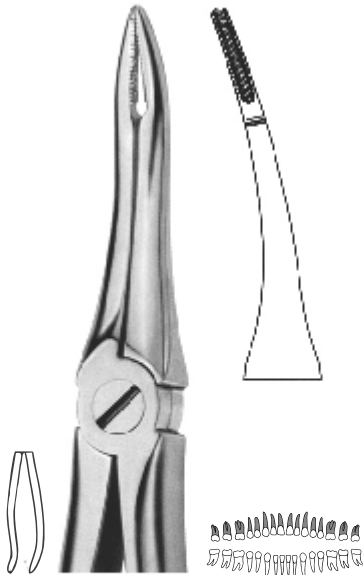


71.0418.00

**71-014**

[www.hilbrountl.com](http://www.hilbrountl.com)

 Diamond Coated



71.0449.00  
Fig. 49  
Roots, very fine



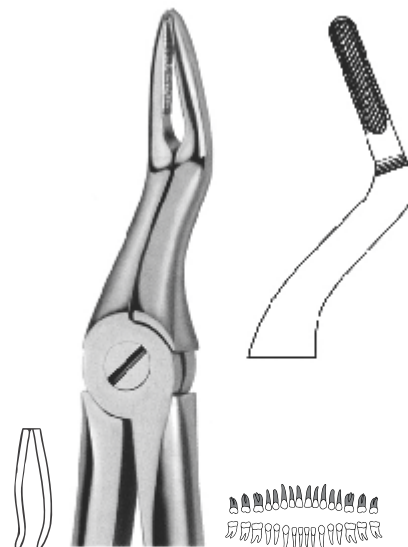
71.0451.00  
Fig. 51  
Roots



71.0451.01  
Fig. 51 A  
Roots, with fine beak



71.0467.01  
Fig. 67 A  
Third molars



71.0497.00  
Fig. 97  
Roots, very fine

EN Extracting Forceps, English Pattern, Diamond Coated, Lower Jaw

DE Diamantierte Zahnzangen Englische Form, Unterkiefer

ES Fórceps dentales forma inglesa, mandibula inferior

 **Diamond Coated**



71.0413.00  
Fig. 13  
Incisors and cuspids



71.0422.00  
Fig. 22  
Molars



71.0433.00  
Fig. 33  
Roots



71.0446.00  
Fig. 46  
Roots, very fine



71.0474.00  
Fig. 74 N  
Roots



71.0479.00  
Fig. 79  
Third molars

71.0479.00

**71-016**

www.hilbrountl.com

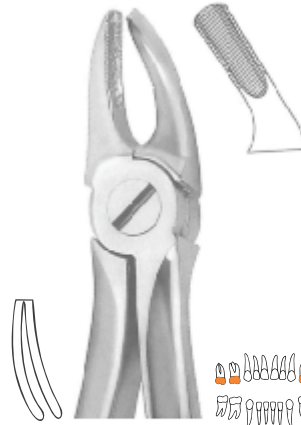
## EXTRACTION



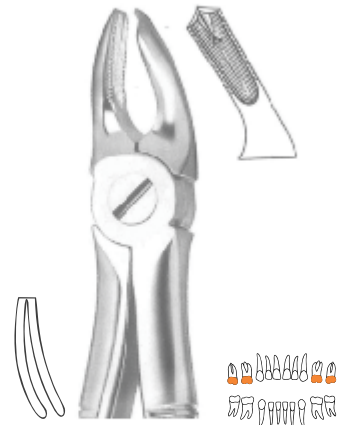
71.0630.09  
 Fig. 30 S  
 Incisors and roots



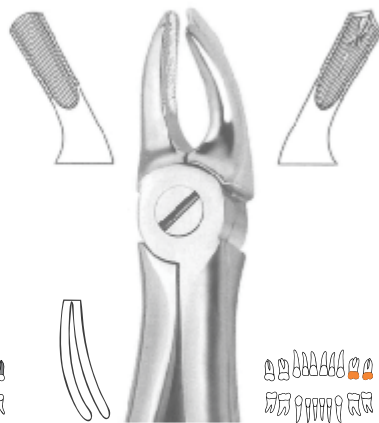
71.0637.00  
 Fig. 37  
 Incisors and cuspids



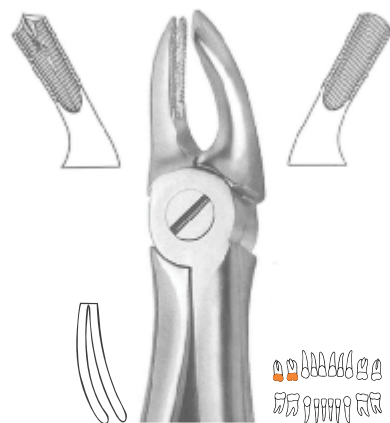
71.0639.00  
 Fig. 39  
 Molars



71.0639.01  
 Fig. 39 A  
 Molars



71.0639.05  
 Fig. 39 L  
 Molars, left



71.0639.08  
 Fig. 39 R  
 Molars, right

71.0639.08

**71-017**

[www.hilbrountl.com](http://www.hilbrountl.com)



# 71

EN Extracting Forceps for Children, English Pattern, Upper Jaw

DE Kinderzahnzangen, Englische Form, Oberkiefer

ES Fórceps dentales para niños, forma inglesa, mandibula superior

**HILBR**  
INTERNATIONAL

## EXTRACTION



71.0651.09  
Fig. 51 S  
Roots



71.0676.09  
Fig. 76 S  
Roots



KLEIN  
71.0703.00  
Fig. 3  
Molars



71.0703.00

**71-018**

[www.hilbrountl.com](http://www.hilbrountl.com)



**KLEIN**  
71.0751.09  
Fig. 51 S  
Roots



**KLEIN**  
71.0737.00  
Fig. 137  
Incisors and cuspids



**KLEIN**  
71.0739.00  
Fig. 139  
Bicuspidis

71.0739.00

**71-019**

[www.hilbrountl.com](http://www.hilbrountl.com)



71.0613.09  
Fig. 13 S  
Biscuspids



71.0622.09  
Fig. 22 S  
Molars



71.0633.09  
Fig. 33 S  
Roots



71.0638.00  
Fig. 38  
Incisors and cuspids

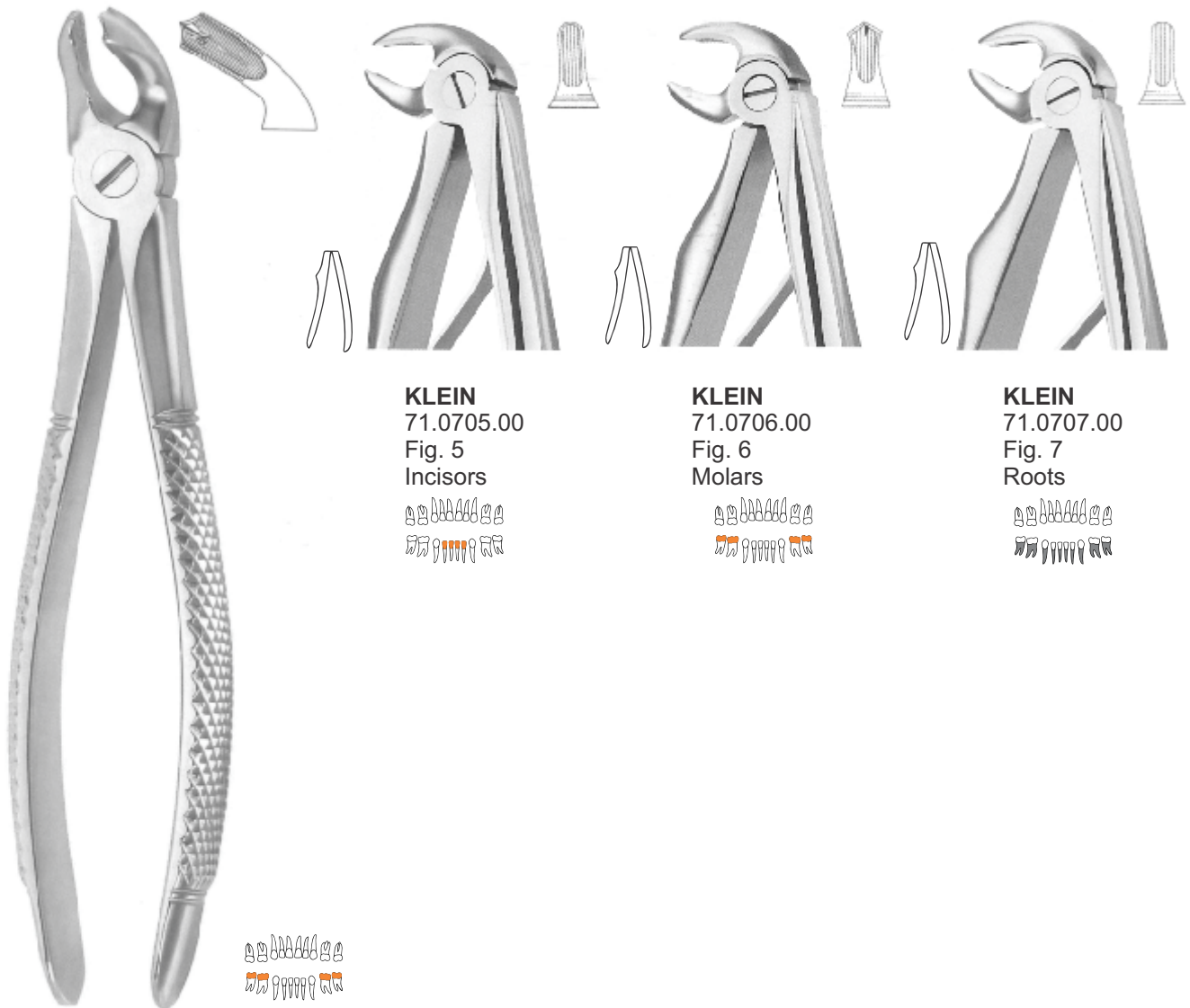


71.0638.00

**71-020**

www.hilbrountl.com

EXTRACTION



71.0640.00  
 Fig. 40  
 Molars

**KLEIN**  
 71.0705.00  
 Fig. 5  
 Incisors



**KLEIN**  
 71.0706.00  
 Fig. 6  
 Molars



**KLEIN**  
 71.0707.00  
 Fig. 7  
 Roots



71.0707.00

**71-021**

[www.hilbrountl.com](http://www.hilbrountl.com)

EN Extracting Forceps, American Pattern

DE Zahnzangen, Amerikanische Form

ES Fórceps dentales, forma americana



## EXTRACTION AMERICAN PATTERN



SERVING HEALTHCARE WORLDWIDE

**HILBR**  
INTERNATIONAL

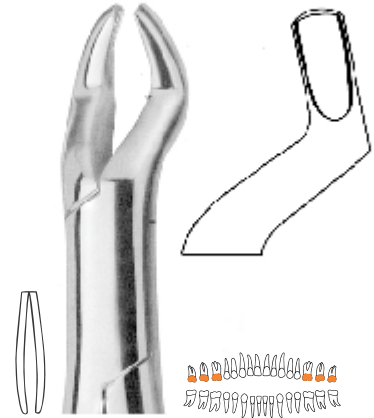
[www.hilbrountl.com](http://www.hilbrountl.com)



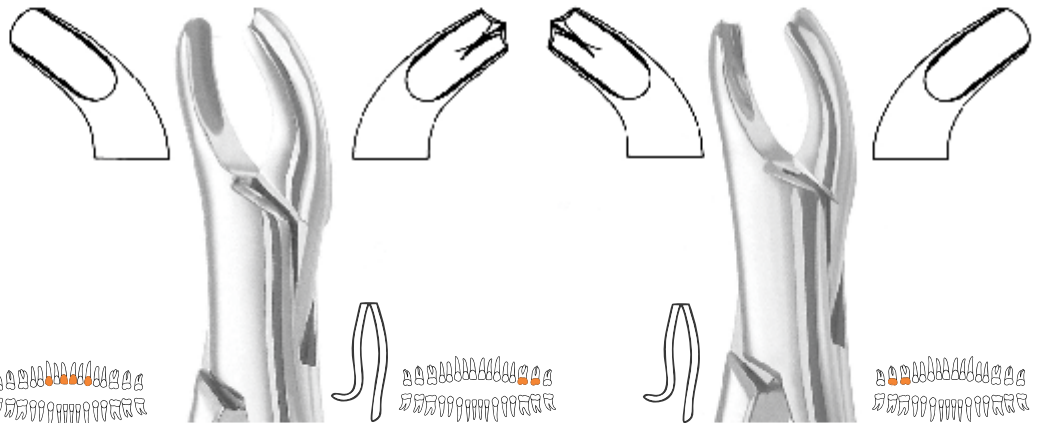
72.0001.00  
Fig. 1  
Incisors and cuspids



72.0001.01  
Fig. 1 A  
Incisors



72.0010.09  
Fig. 10 S  
Molars and third molars



**HARRIS**  
72.0018.05  
Fig. 18 L  
Molars, left

**HARRIS**  
72.0018.08  
Fig. 18 R  
Molars, right

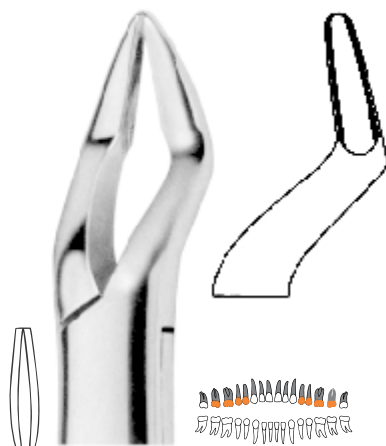
72.0018.08

**72-001**

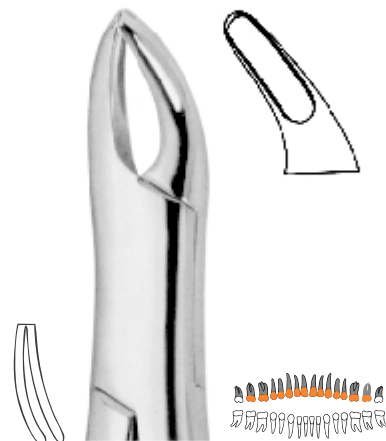
[www.hilbrountl.com](http://www.hilbrountl.com)



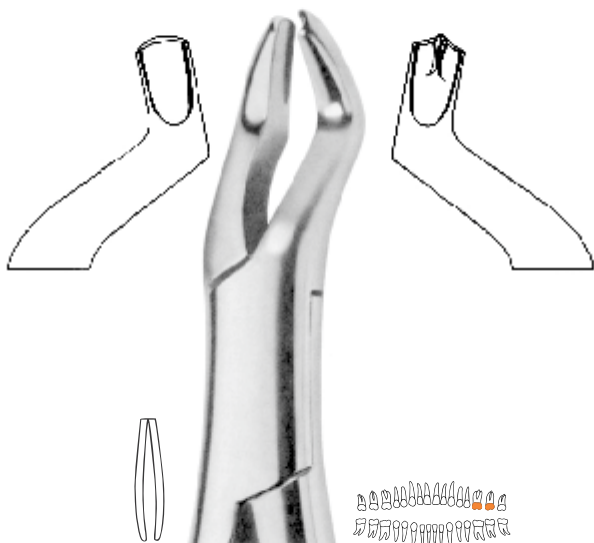
**PARMLY**  
72.0032.00  
Fig. 32  
Molars and bicuspid



**PARMLY**  
72.0032.01  
Fig. 32 A  
Molars, bicuspid and roots



72.0062.00  
Fig. 62  
Teeth and roots,  
universal,  
also for children



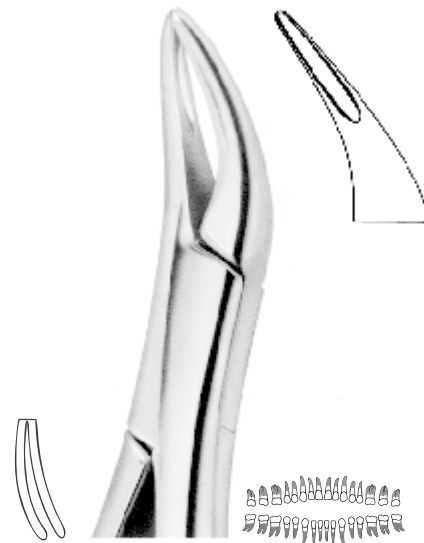
72.0053.05  
Fig. 53 L  
Molars, left



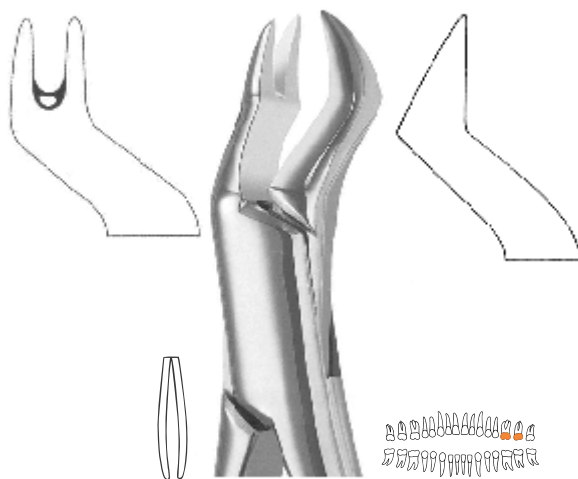
72.0053.08  
Fig. 53 R  
Molars, right



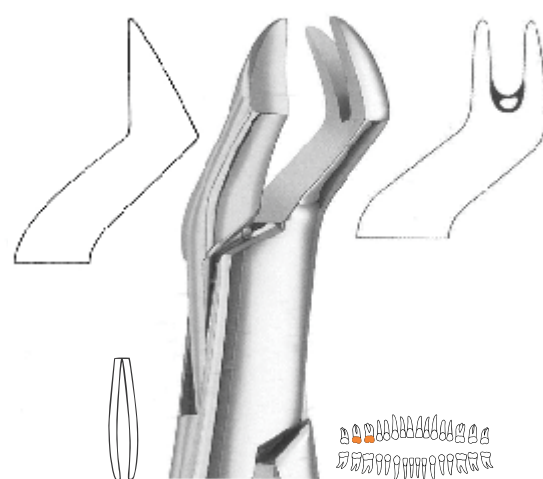
72.0065.00  
Fig. 65  
Incisors and roots



**TOMES**  
72.0069.00  
Fig. 69  
Root fragments and  
small roots  
(also for lower jaw)



**NEVIUS**  
72.0088.05  
Fig. 88 L  
Molars, left



**NEVIUS**  
72.0088.08  
Fig. 88 R  
Molars, right





**CRYER**  
 72.0150.00  
 Fig. 150  
 Bicuspid, incisors and roots



**CRYER**  
 72.0150.01  
 Fig. 150 A  
 Bicuspid, incisors and roots



72.0150.02  
 Fig. 150 X  
 Bicuspid, incisors and roots



72.0150.08  
 Fig. 150 AS  
 Bicuspid, incisors and roots



**CRYER**  
 72.0150.09  
 Fig. 150 S  
 Bicuspid, incisors and roots

72.0150.09

**72-004**

www.hilbrountl.com



72.0015.00  
Fig. 15  
Molars



72.0016.00  
Fig. 16  
Molars



72.0016.09  
Fig. 16 S  
Molars, slender jaw



72.0017.00  
Fig. 17  
Molars



72.0023.00  
Fig. 23  
Molars

EN Extracting Forceps, American Pattern, Lower Jaw  
 DE Zahnzangen, Amerikanische Form, Unterkiefer  
 ES Fórceps dentales, forma americana, mandibula inferior

## EXTRACTION



**CRYER**  
72.0151.00  
Fig. 151  
Bicuspid, incisors  
and roots



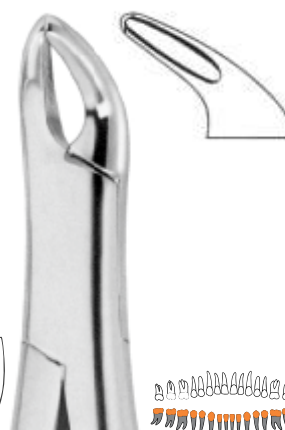
**CRYER**  
72.0151.01  
Fig. 151 A  
Bicuspid, incisors and roots



**CRYER**  
72.0051.02  
Fig. 151 X  
Bicuspid, incisors and roots



72.0151.08  
Fig. 151 AS  
Bicuspid, incisors  
and roots



**CRYER**  
72.0151.09  
Fig. 151 S  
Teeth and roots,  
universal



**CRYER**  
72.0222.00  
Fig. 222  
Third molars

72.0222.00

**72-006**

www.hilbrountl.com



72.0817.09  
Fig. 17 SK  
Molars

72.0823.09  
Fig. 23 SK  
Molars

72.0850.09  
Fig. 150 SK  
Teeth and roots,  
universal

72.0851.09  
Fig. 151 SK  
Teeth and roots,  
universal

72.0851.09

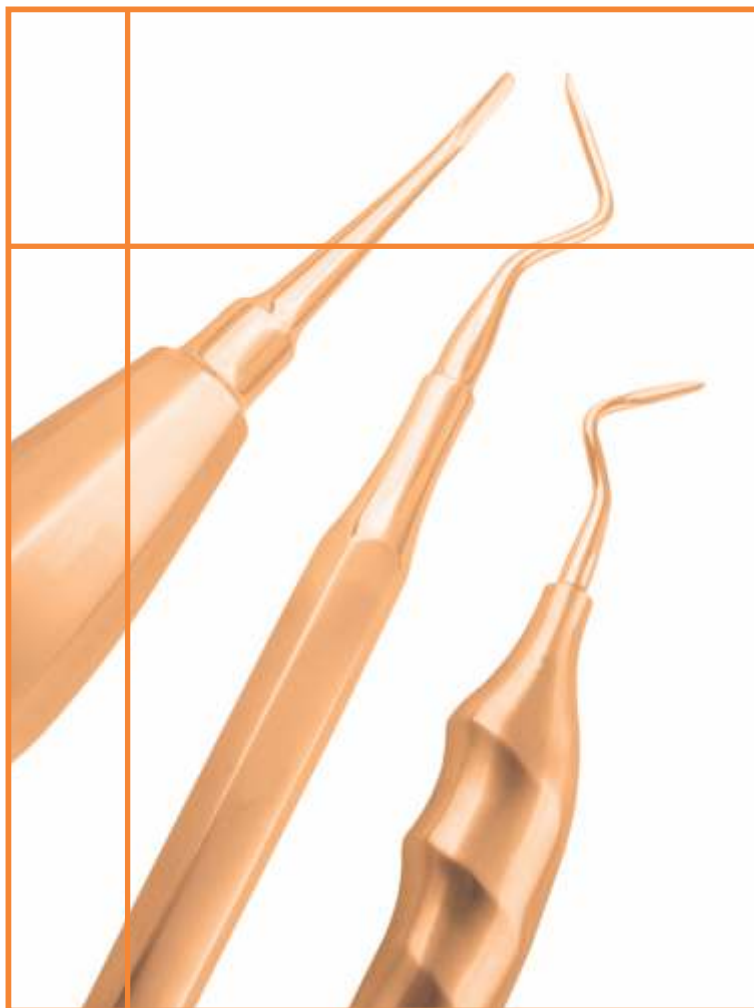
**72-007**

[www.hilbrountl.com](http://www.hilbrountl.com)

EN Root Elevators

DE Wurzelheber

ES Elevadores para raices



## ROOT ELEVATORS



SERVING HEALTHCARE WORLDWIDE

**HILBR**  
INTERNATIONAL

[www.hilbrountl.com](http://www.hilbrountl.com)

## ROOT ELEVATORS



73.0010.01  
Fig. 1 L



73.0010.02  
Fig. 1 R



**SELDIN**  
73.0014.02  
Fig. 2



**SELDIN**  
73.0014.03  
Fig. 3



**CRYER**  
73.0018.03  
Fig. 3 A



**SELDIN**  
73.0022.04  
Fig. 4 L



**SELDIN**  
73.0022.05  
Fig. 4 R



**CRANE**  
73.0026.06  
Fig. 6



**MILLER**  
73.0030.08  
Fig. 8



**MILLER**  
73.0030.09  
Fig. 9



**MILLER (Apexo)**  
73.0034.10  
Fig. 10



**MILLER (Apexo)**  
73.0034.11  
Fig. 11



**CRYER**  
73.0038.12  
Fig. 12

## ROOT ELEVATORS



**CRYER**  
 73.0042.27  
 Fig. 27



**CRYER**  
 73.0042.28  
 Fig. 28



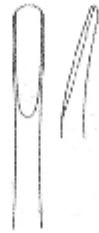
**CRYER**  
 73.0042.29  
 Fig. 27 S



**CRYER**  
 73.0042.30  
 Fig. 28 S



**SELDIN**  
 73.0046.34  
 Fig. 34



**SELDIN**  
 73.0046.35  
 Fig. 34 S



**CRYER**  
 73.0050.39  
 Fig. 39



**CRYER**  
 73.0050.40  
 Fig. 40



**FLOHR**  
 73.0054.46  
 Fig. 46

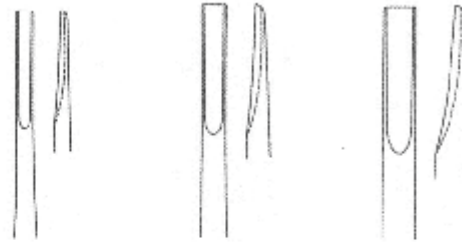


73.0058.50  
 Fig. 50



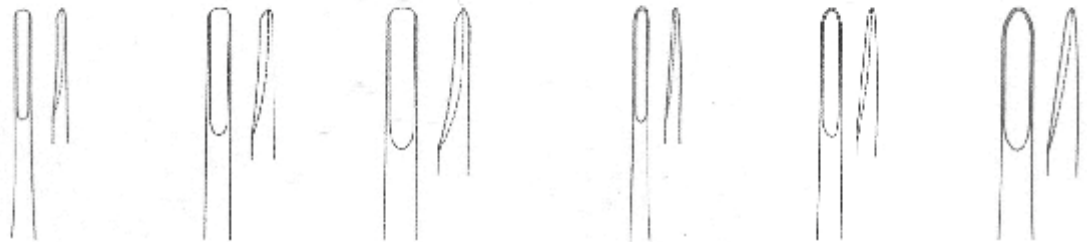
73.0058.51  
 Fig. 51

## ROOT ELEVATORS



**BEIN**

73.0062.00 Fig.0      73.0062.01 Fig. 1      73.0062.02 Fig. 2

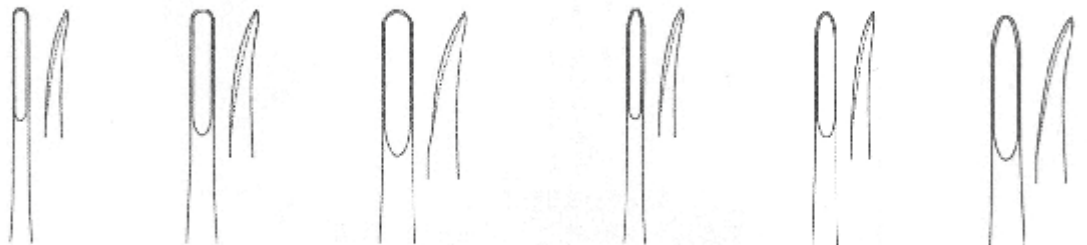


**BEIN**

73.0066.00 Fig. 0      73.0066.01 Fig. 1      73.0066.02 Fig. 2

**BEIN**

73.0070.00 Fig. 0      73.0070.01 Fig. 1      73.0070.02 Fig. 2



**BEIN**

73.0074.00 Fig. 0 A      73.0074.01 Fig. 1 A      73.0074.02 Fig.2 A

**BEIN**

73.0078.00 Fig.0 A      73.0078.01 Fig. 1 A      73.0078.02 Fig. 2 A

73.0078.02

**73-003**

[www.hilbrountl.com](http://www.hilbrountl.com)





**FRIEDMAN**  
73.0082.01  
Fig 1



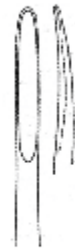
73.0082.02  
Fig. 2 L



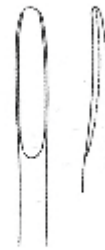
73.0082.03  
Fig. 3 R



**HYLIN**  
73.0086.01  
Fig. 1



73.0086.02  
Fig. 2



73.0086.03  
Fig. 3 L



73.0086.04  
Fig. 4 R

Root Elevators EN

Wurzelheber DE

Elevadores para raices ES

73

ROOT ELEVATORS



WINTER



73.0090.01  
Fig. 1



73.0090.02  
Fig. 2L



73.0090.03  
Fig. 3R



FLOHR



73.0094.01  
Fig. 1



73.0094.02  
Fig. 2L

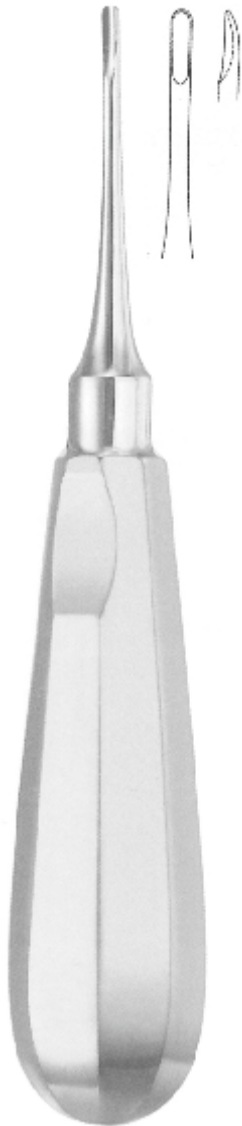


73.0094.03  
Fig. 3R

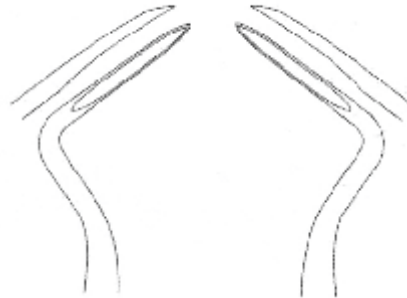
73.0094.03

**73-005**

[www.hilbrountl.com](http://www.hilbrountl.com)



**APICAL (Apexo)**  
 73.0098.01  
 Fig. 301



**FLOHR**  
 73.0098.02  
 Fig. 302

**FLOHR**  
 73.0098.03  
 Fig. 303



73.0098.04  
 Fig. 304



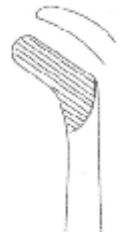
**COLEMAN**



73.0102.01  
 Fig. 1



73.0102.02  
 Fig. 2 L



73.0102.03  
 Fig. 3 R

Root Elevators EN

Wurzelheber DE

Elevadores para raices ES

73

ROOT ELEVATORS



**WARWICK JAMES**  
73.0106.01  
Fig. 1



73.0106.02  
Fig. 2 L



73.0106.03  
Fig. 3 R



**KOPP**



73.0110.01  
Fig. 1



73.0110.02  
Fig. 2



73.0110.03  
Fig. 3



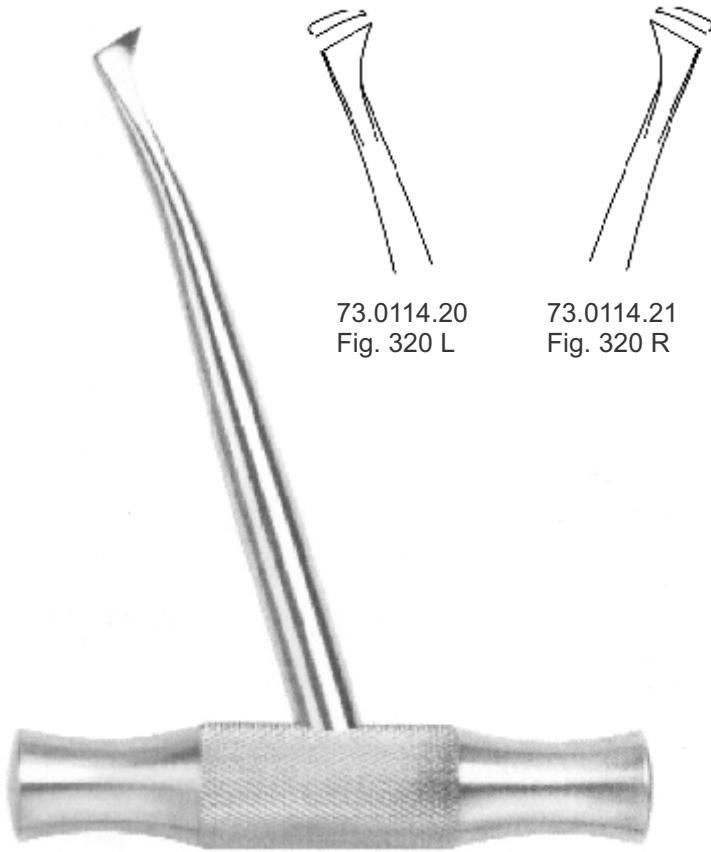
73.0110.04  
Fig. 4

73.0110.04

**73-007**

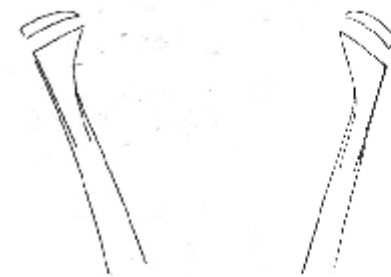
[www.hilbrountl.com](http://www.hilbrountl.com)

## ROOT ELEVATORS



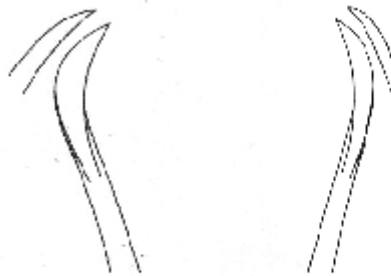
73.0114.20  
Fig. 320 L

73.0114.21  
Fig. 320 R



73.0114.22  
Fig. 322L

73.0114.23  
Fig. 322R



73.0114.70  
Fig. 370L

73.0114.71  
Fig. 370R

**W. F. BARRY**

Root Elevators EN

Wurzelheber DE

Elevadores para raices ES

73

## ROOT ELEVATORS

**HILBR**  
INTERNATIONAL



**WINTER**



73.0118.11  
Fig. 11 L



73.0118.12  
Fig. 11 R



73.0118.13  
Fig. 13 L



73.0118.14  
Fig. 13 R



73.0118.15  
Fig. 14 L



73.0118.16  
Fig. 14 R

73.0118.16

**73-009**

[www.hilbrountl.com](http://www.hilbrountl.com)

# 73

EN Root Elevators

DE Wurzelheber

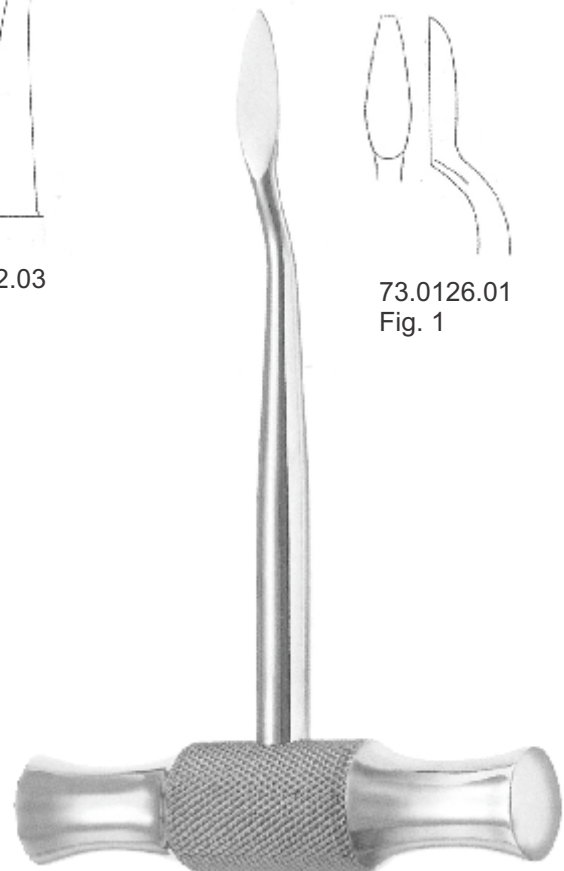
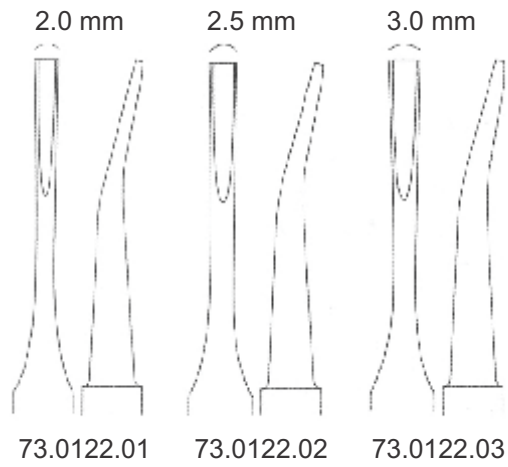
ES Elevadores para raices

**HILBR**  
INTERNATIONAL

## ROOT ELEVATORS



**COUPLAND**



**LECLUSE**

73.0126.01  
Fig. 1

73.0126.01

**73-010**

[www.hilbrountl.com](http://www.hilbrountl.com)

## ROOT ELEVATORS



**CHOMPRET**



73.0130.01  
Fig. 1



73.0130.02  
Fig. 2



73.0130.03  
Fig. 3



73.0130.04  
Fig. 4



**BERNARD**



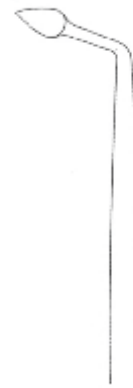
73.0134.01  
Fig. 1



73.0134.02  
Fig. 2



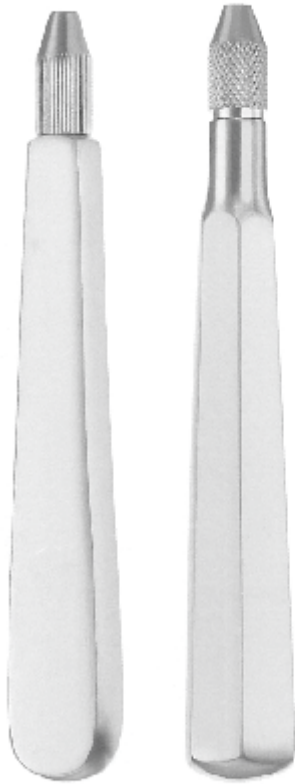
73.0134.06  
Fig. 6



73.0134.07  
Fig. 7



## ROOT ELEVATORS



**BERNARD**  
 Handle # A  
 73.0138.90

**BERNARD**  
 Handle # B  
 73.0138.91



73.0138.01  
 Fig. 1



73.0138.02  
 Fig. 2L



73.0138.03  
 Fig. 3R



73.0138.04  
 Fig. 4L



73.0138.05  
 Fig. 5R



73.0138.06  
 Fig. 6L



73.0138.07  
 Fig. 7R



73.0138.08  
 Fig. 8



73.0138.09  
 Fig. 9



73.0138.10  
 Fig. 10



73.0138.11  
 Fig. 11

ROOT ELEVATORS



HEIDBRINK



73.0142.01  
Fig. 1



73.0142.02  
Fig. 2L



73.0142.03  
Fig. 3R



WEST (Apivcal)



73.0146.01  
Fig. 1



73.0146.02  
Fig. 2 R



73.0146.03  
Fig. 3 L

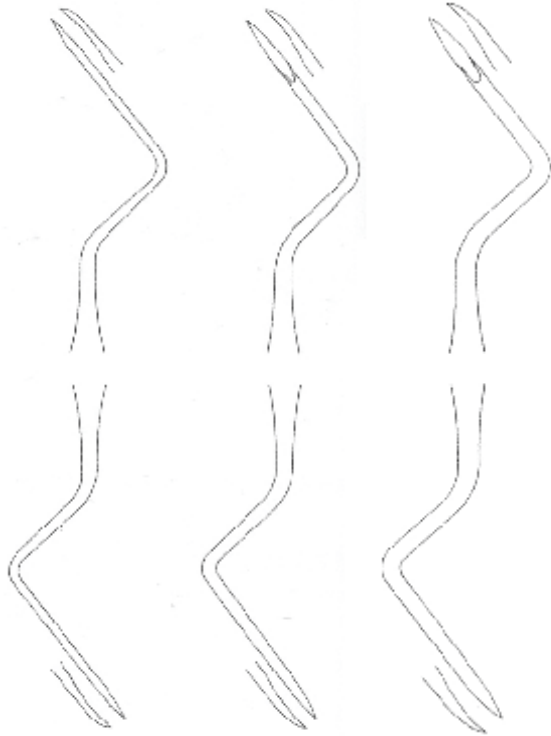
73.0146.03

**73-013**

[www.hilbrountl.com](http://www.hilbrountl.com)



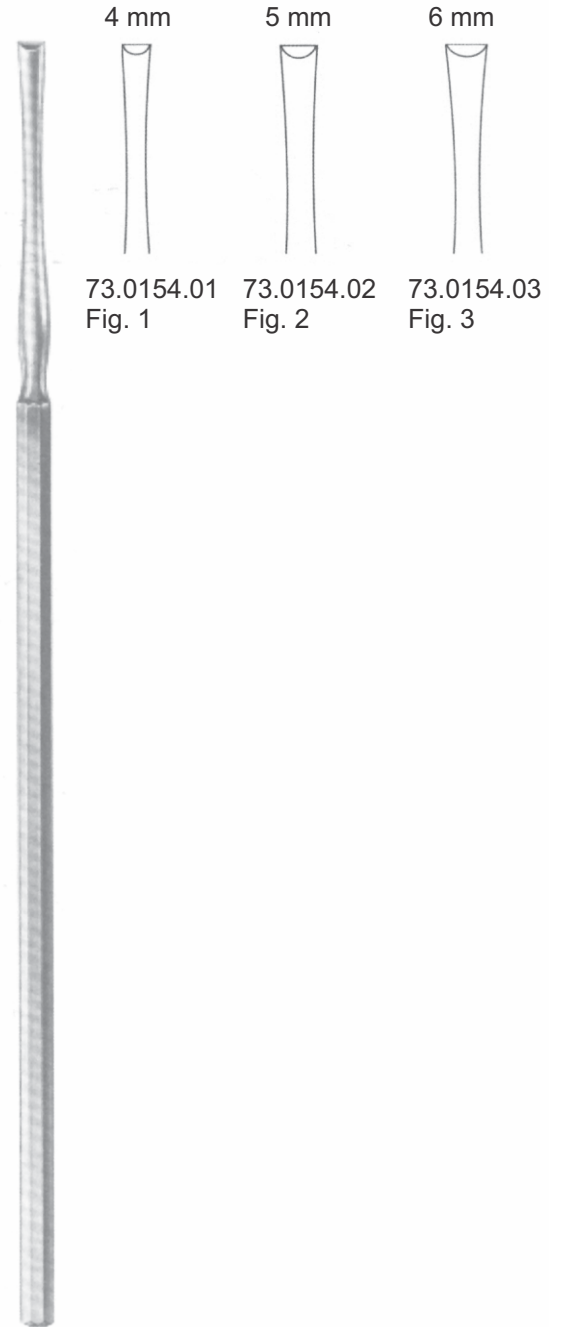
HEIDBRINK



73.0150.01  
Fig. 1

73.0150.02  
Fig. 2

73.0150.23  
Fig. 23



4 mm

5 mm

6 mm

73.0154.01  
Fig. 1

73.0154.02  
Fig. 2

73.0154.03  
Fig. 3

BARRY

73.0154.03

**73-014**

[www.hilbrountl.com](http://www.hilbrountl.com)

ROOT ELEVATORS



**KRALLENHEBER**  
73.0158.01 Fig. 1 L



**KRALLENHEBER**  
73.0158.02 Fig. 2 R



73.0162.01  
Fig. 1L

73.0162.02  
Fig. 2R

**LOOS**

73.0162.02

**73-015**

[www.hilbrountl.com](http://www.hilbrountl.com)

# 73

- EN Root Fragment Elevators
- DE Wurzelspitzenheber
- ES Elevadores para fragmentos de raices



## ROOT ELEVATORS



**POTT**  
73.0166.01  
Fig. 1



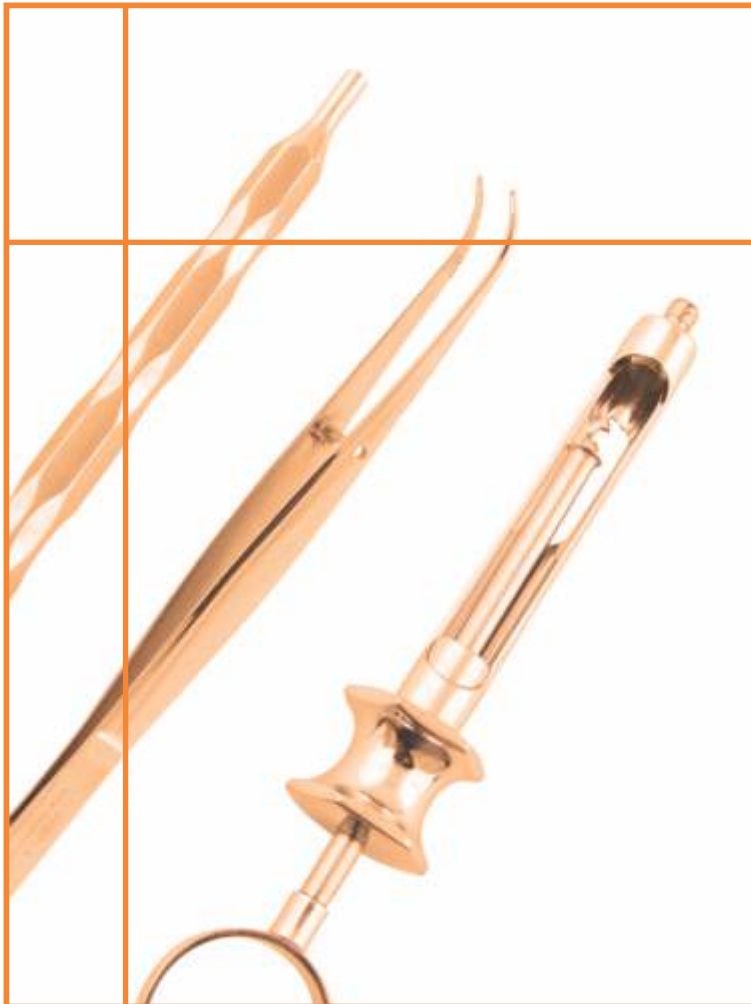
**POTT**  
73.0166.02  
Fig. 2

73.0166.02

**73-016**

[www.hilbrountl.com](http://www.hilbrountl.com)

- EN Diagnostics
- DE Diagnose
- ES Diagnósticos



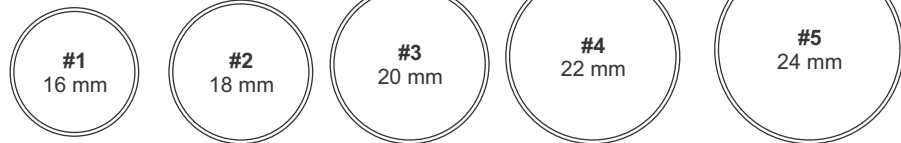
SERVING HEALTHCARE WORLDWIDE

## DIAGNOSTICS





Cone Socket



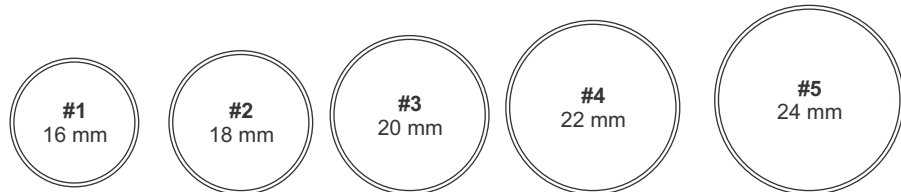
**SINGLE SIDED CONE SOCKET MIRRORS**

<b>Plane</b>	74.0010.16	74.0010.18	74.0010.20	74.0010.22	74.0010.24
<b>Magnifying</b>	74.0012.16	74.0012.18	74.0012.20	74.0012.22	74.0012.24
<b>Rhodium</b>	74.0014.16	74.0014.18	74.0014.20	74.0014.22	74.0014.24

(Front Surface)



Simple Stem



**SINGLE SIDED SIMPLE STEM MIRRORS**

<b>Plane</b>	74.0016.16	74.0016.18	74.0016.20	74.0016.22	74.0016.24
<b>Magnifying</b>	74.0018.16	74.0018.18	74.0018.20	74.0018.22	74.0018.24
<b>Rhodium</b>	74.0020.16	74.0020.18	74.0020.20	74.0020.22	74.0020.24

(Front Surface)



74.0024.22  
# 4  
22 mm  
Double Sided

74.0024.24  
# 5  
24 mm  
Double Sided

74.0024.24

**74-001**

[www.hilbrountl.com](http://www.hilbrountl.com)

# 74

- EN Mouth Mirror Handles
- DE Mundspiegelgriffe
- ES Mangos para espejos de boca



## DIAGNOSTICS



74.0028.01

**HILGER**  
74.0028.00  
18 cm/7"  
Cheek retractor  
with handle



74.0032.00  
Mirror Handle



74.0036.00  
Mirror Handle



74.0040.00  
Mirror Handle

74.0040.00

**74-002**

[www.hilbrountl.com](http://www.hilbrountl.com)





74.0044.00  
Mirror Handle



74.0048.00  
Mirror Handle



74.0052.00  
Mirror Handle



74.0056.00  
Mirror Handle



74.0060.00  
Mirror Handle



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5



Fig. 6



Fig. 7



Fig. 8



**LONDON.COLLEGE**  
 15 cm/6"

Fig. 1	74.0100.01	74.0104.01	74.0108.01
Fig. 2	74.0100.02	74.0104.02	74.0108.02
Fig. 3	74.0100.03	74.0104.03	74.0108.03
Fig. 4	74.0100.04	74.0104.04	74.0108.04
Fig. 5	74.0100.05	74.0104.05	74.0108.05
Fig. 6	74.0100.06	74.0104.06	74.0108.06
Fig. 7	74.0100.07	74.0104.07	74.0108.07
Fig. 8	74.0100.08	74.0104.08	74.0108.08

74.0108.08

**74-004**

www.hilbrountl.com



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5



Fig. 6

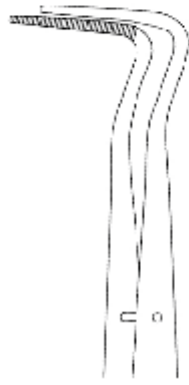


Fig. 7



Fig. 8



**MERIAM**  
16 cm/6 1/4"

**FLAGG**  
16 cm/6 1/4"

Fig. 1	74.0112.01	74.0116.01
Fig. 2	74.0112.02	74.0116.02
Fig. 3	74.0112.03	74.0116.03
Fig. 4	74.0112.04	74.0116.04
Fig. 5	74.0112.05	74.0116.05
Fig. 6	74.0112.06	74.0116.06
Fig. 7	74.0112.07	74.0116.07
Fig. 8	74.0112.08	74.0116.08

74.0120.01	74.0124.01
74.0120.02	74.0124.02
74.0120.03	74.0124.03
74.0120.04	74.0124.04

74.0124.04

**74-005**

[www.hilbrountl.com](http://www.hilbrountl.com)



**MERIAM USA**  
 74.0128.17  
 17 cm/6 3/4"



**LONDON COLLEGE**  
 modif  
 74.0132.15  
 15 cm/6"



**LANDGRAF**  
 15 cm/6"



74.0136.01  
 serrated



74.0136.02  
 smooth



**CRANE-KAPLAN**  
 15 cm/6"



74.0140.01  
 Fig. 1



74.0140.02  
 Fig. 2



**PERRY**  
 74.0144.12  
 12,5 cm/5"



**PERRY**  
 74.0148.12  
 12,5 cm/5"

74.0148.12

**74-006**

www.hilbrountl.com

DIAGNOSTICS



74.0200.01  
Joint Screw



74.0200.02  
Crutch Screw



74.0204.18  
Cylinder cartridge syringe  
1.8 cc, with aspiration  
with metric thread

74.0204.22  
Cylinder cartridge syringe  
2.2 cc, with aspiration  
with metric thread

74.0206.18  
Cylinder cartridge syringe  
1.8 cc, with aspiration  
with US thread

74.0206.22  
Cylinder cartridge syringe  
2.2 cc, with aspiration  
with US thread



74.0208.18  
Cylinder cartridge syringe  
1.8 cc, with aspiration  
with metric thread

74.0208.22  
Cylinder cartridge syringe  
2.2 cc, with aspiration  
with metric thread

74.0210.18  
Cylinder cartridge syringe  
1.8 cc, with aspiration  
with US thread

74.0210.22  
Cylinder cartridge syringe  
2.2 cc, with aspiration  
with US thread

74.0210.22

**74-007**

www.hilbrountl.com



74.0212.18

Cylinder cartridge syringe  
 1.8 cc, with aspiration  
 with metric thread

74.0212.22

Cylinder cartridge syringe  
 2.2 cc, with aspiration  
 with metric thread

74.0214.18

Cylinder cartridge syringe  
 1.8 cc, with aspiration  
 with US thread

74.0214.22

Cylinder cartridge syringe  
 2.2 cc, with aspiration  
 with US thread



74.0216.18

Cylinder cartridge syringe  
 1.8 cc, with aspiration  
 with metric thread

74.0216.22

Cylinder cartridge syringe  
 2.2 cc, with aspiration  
 with metric thread

74.0218.18

Cylinder cartridge syringe  
 1.8 cc, with aspiration  
 with US thread

74.0218.22

Cylinder cartridge syringe  
 2.2 cc, with aspiration  
 with US thread

## DIAGNOSTICS



74.0220.18

Cylinder cartridge syringe  
 1.8 cc, with aspiration  
 with metric thread

74.0220.22

Cylinder cartridge syringe  
 2.2 cc, with aspiration  
 with metric thread

74.0222.18

Cylinder cartridge syringe  
 1.8 cc, with aspiration  
 with US thread

74.0222.22

Cylinder cartridge syringe  
 2.2 cc, with aspiration  
 with US thread



74.0224.18

Cylinder cartridge syringe  
 1.8 cc, without aspiration  
 with metric thread

74.0224.22

Cylinder cartridge syringe  
 2.2 cc, without aspiration  
 with metric thread

74.0226.18

Cylinder cartridge syringe  
 1.8 cc, without aspiration  
 with US thread

74.0226.22

Cylinder cartridge syringe  
 2.2 cc, without aspiration  
 with US thread

74.0226.22

**74-009**

[www.hilbrountl.com](http://www.hilbrountl.com)



74.0228.18

Cylinder cartridge syringe  
1.8 cc, without aspiration  
with metric thread

74.0228.22

Cylinder cartridge syringe  
2.2 cc, without aspiration  
with metric thread

74.0230.18

Cylinder cartridge syringe  
1.8 cc, without aspiration  
with US thread

74.0230.22

Cylinder cartridge syringe  
2.2 cc, without aspiration  
with US thread



74.0232.18

Cylinder cartridge syringe  
1.8 cc, without aspiration  
with metric thread

74.0232.22

Cylinder cartridge syringe  
2.2 cc, without aspiration  
with metric thread

74.0234.18

Cylinder cartridge syringe  
1.8 cc, without aspiration  
with US thread

74.0234.22

Cylinder cartridge syringe  
2.2 cc, without aspiration  
with US thread



Intra.Ligamentale Syringes



- 74.0236.18 1.8 cc with martic thread
- 74.0236.22 2.2 cc with martic thread
- 74.0238.18 1.8 cc with US thread
- 74.0238.22 2.2 cc with US thread



- 74.0240.18 1.8 cc with martic thread
- 74.0240.22 2.2 cc with martic thread
- 74.0242.18 1.8 cc with US thread
- 74.0242.22 2.2 cc with US thread

74.0242.22

**74-011**

[www.hilbrountl.com](http://www.hilbrountl.com)

# 74

- EN Cartridge syringes
- DE Ampullenspritzen
- ES Jeringas para cartucho apollas



## DIAGNOSTICS



74.0246.00

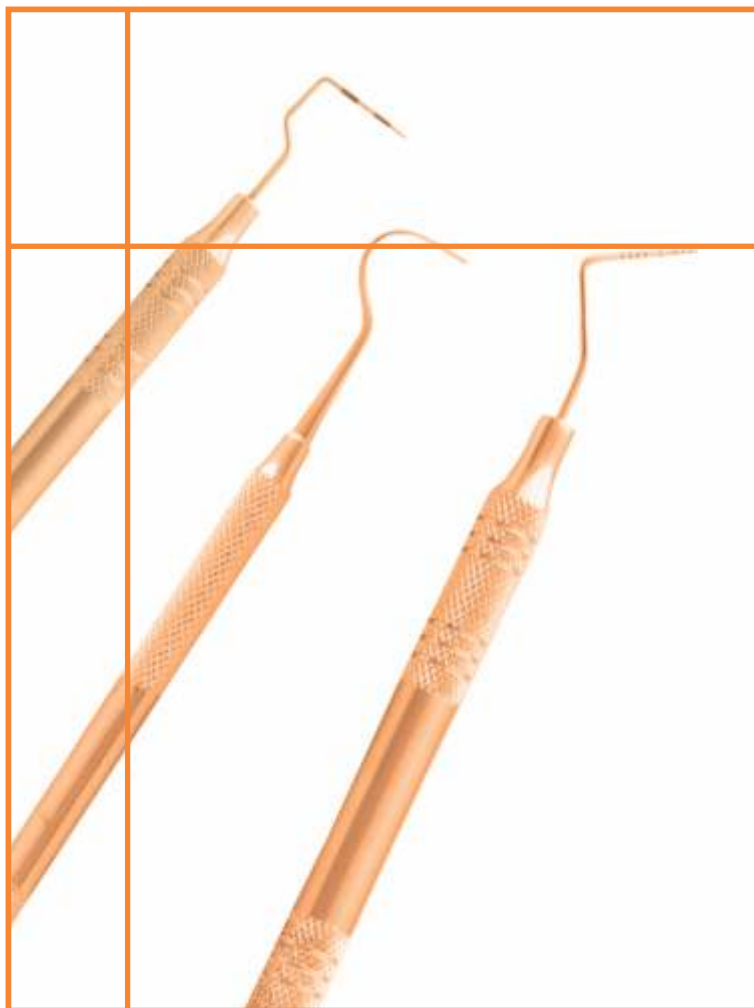
**74-012**

[www.hilbrountl.com](http://www.hilbrountl.com)

EN Periodontology

DE Parodontologie

ES Periodontología



## PERIODONTOLOGY



SERVING HEALTHCARE WORLDWIDE

**HILBR**  
INTERNATIONAL

[www.hilbrountl.com](http://www.hilbrountl.com)

Explorers EN

Zahnsonden DE

Sondas ES

# 75

## PERIODONTOLOGY

**HILBR**  
INTERNATIONAL



75.0010.03  
Fig. 3



75.0010.30  
Fig. 3A



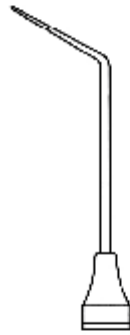
75.0010.06  
Fig. 6  
6.5 mm



75.0010.60  
Fig. 6A  
12 mm



75.0010.61  
Fig. 6L  
9 mm



75.0010.62  
Fig. 6XL  
12.5 mm



75.0010.08  
Fig. 8



75.0010.80  
Fig. 8A



75.0010.09  
Fig. 9



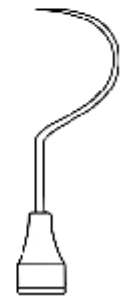
75.0010.12  
Fig. 12



75.0010.17  
Fig. 17



75.0010.23  
Fig. 23



75.0010.54  
Fig. 54

75.0010.54

**75-001**

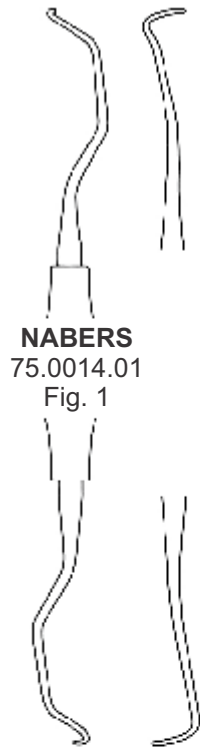
[www.hilbrountl.com](http://www.hilbrountl.com)

# 75

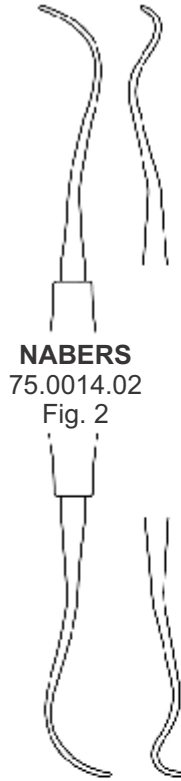
- EN Explorers
- DE Zahnsonden
- ES Sondas



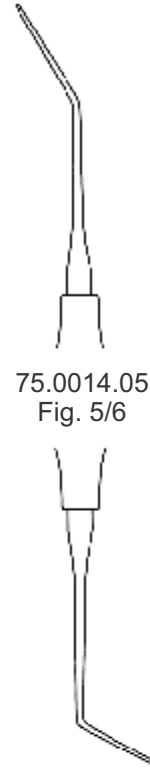
## PERIODONTOLOGY



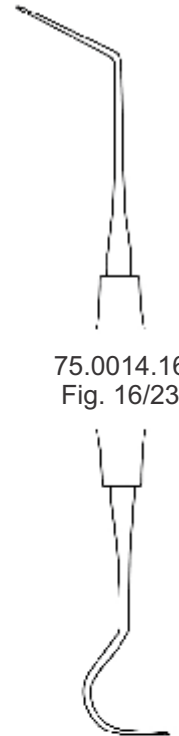
**NABERS**  
75.0014.01  
Fig. 1



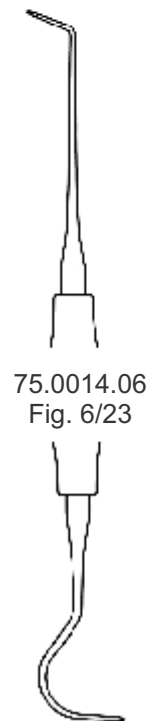
**NABERS**  
75.0014.02  
Fig. 2



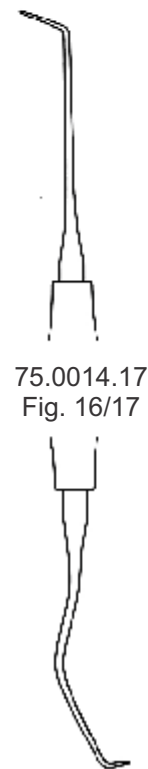
75.0014.05  
Fig. 5/6



75.0014.16  
Fig. 16/23



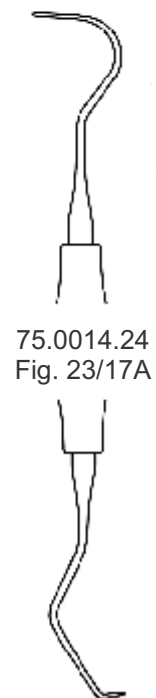
75.0014.06  
Fig. 6/23



75.0014.17  
Fig. 16/17



75.0014.23  
Fig. 17/23



75.0014.24  
Fig. 23/17A

75.0014.24

**75-002**

[www.hilbrointl.com](http://www.hilbrointl.com)

Explorers EN

Zahnsonden DE

Sondas ES

# 75

## PERIODONTOLOGY

**HILBR**  
INTERNATIONAL



75.0018.01  
Fig. UT 1/2



75.0018.02  
Fig. UT 2/2



75.0018.03  
Fig. 3CH/3CH



75.0018.06  
Fig. 6/3



75.0022.02  
Fig. 2



75.0022.20  
Fig. 2A



75.0022.03  
Fig. 3



75.0022.03

**75-003**

[www.hilbrountl.com](http://www.hilbrountl.com)

# 75

- EN Periodontal Probes
- DE Parodontometer
- ES Sondas Parodontales



## PERIODONTOLOGY



3-6-8-11



75.0026.08  
Fig. 8

1-2-3-5-7-8-9-10



75.0026.10  
Fig. 10

3-6-8-11



75.0026.11  
Fig. 11

1-2-3-5-7-8-9-10



75.0026.00  
Fig. W

3 8 9 12



**MERCURY**  
75.0026.01

1 2 3 5 7 8 9 10



**MERRIT A**  
75.0026.02

1 2 3 5 7 8 9 10



**MERRIT E**  
75.0026.03

1 2 3 5 7 8 9 10



**GOLDMAN FOX**  
75.0026.04

3 6 E



**MICHIGAN**  
75.0026.05

3 8 9 12



75.0026.12  
Fig. CPNG 12S

3 5-5-5-8 5-11.5



75.0026.13  
Fig. CPG 11.5 WHO

3-6-9-2



75.0026.14  
Fig. CPG 12

1-2-3-4-5-5-7-8-8-10-11-12-13-14-15



75.0026.15  
Fig. CP 15 UNC

2 4 6 8 10 12



75.0026.22  
Fig. CPNG 22

1-2-3-5-7-8-8-10



75.0026.26  
Fig. 26G

75.0026.26

**75-004**

www.hilbrountl.com

Periodontal probes EN

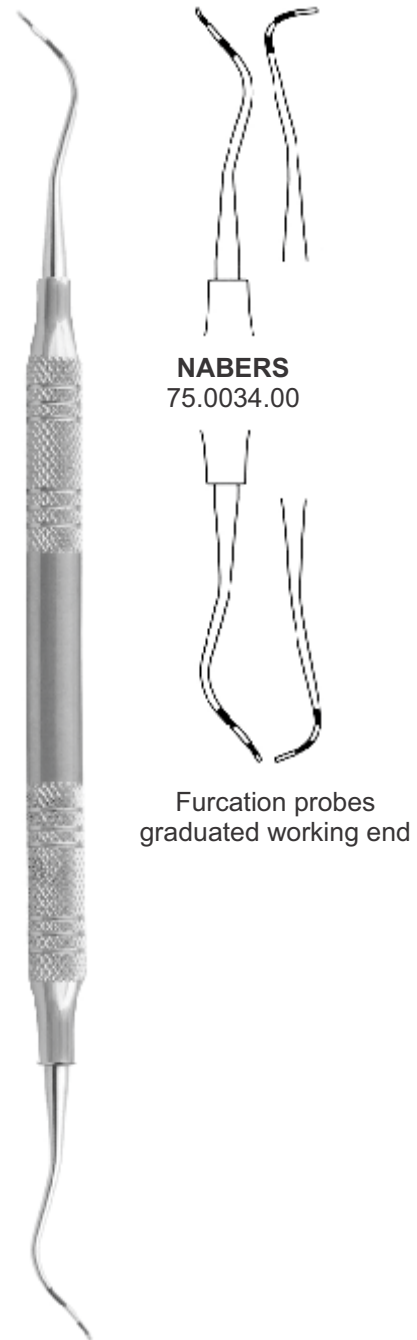
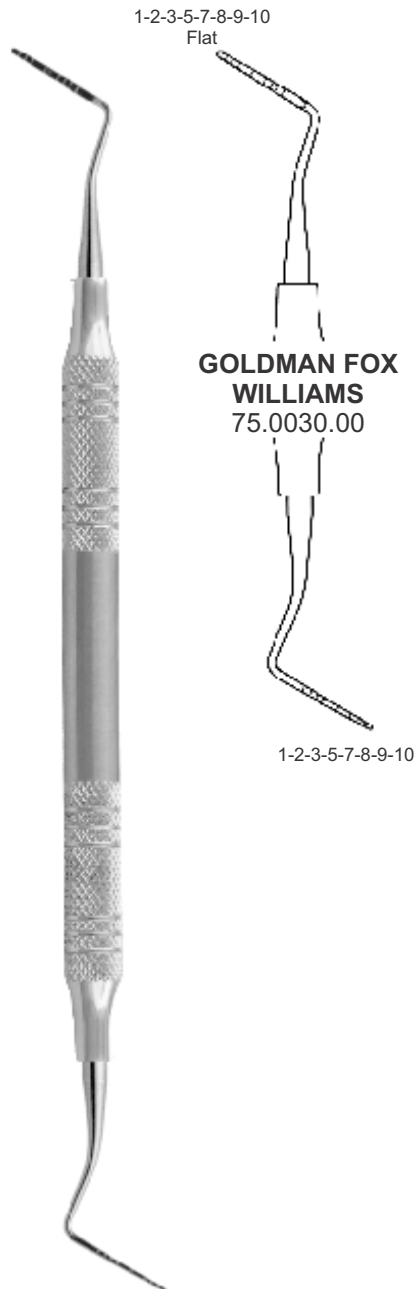
Parodontometer DE

Sondas parodontales ES

# 75

## PERIODONTOLOGY

**HILBR**  
INTERNATIONAL



75.0034.00

**75-005**

[www.hilbrountl.com](http://www.hilbrountl.com)



# 75

- EN Periodontal probes
- DE Parodontometer
- ES Sondas parodontales



## PERIODONTOLOGY



75.0038.17  
Fig. UM/17

8-6-3



75.0042.17  
Fig. W/17

10-9-8-7-5-3-2-1



75.0046.23  
Fig. GF/23

10-9-8-7-5-3-2-1



75.0050.23  
Fig. UM/23

8-6-3



75.0054.23  
Fig. W/23

10-9-8-7-5-3-2-1



75.0058.03  
Fig. W/3

10-9-8-7-5-3-2-1



75.0062.06  
Fig. GF/6

10-9-8-7-5-3-2-1



75.0066.06  
Fig. UM/6

8-6-3

75.0066.06

**75-006**

[www.hilbrotntl.com](http://www.hilbrotntl.com)

Periodontal probes EN

Parodontometer DE

Sondas parodontales ES

# 75

## PERIODONTOLOGY

**HILBR**  
INTERNATIONAL



75.0070.06  
Fig. W/6



10-9-8-7-5-3-2-1



75.0074.17  
Fig. GF/17



10-9-8-7-5-3-2-1



75.0078.11  
Fig. CP 11/23



11-8-6-3



75.0082.12  
Fig. CP 12/23



12-9-6-3



75.0086.03  
Fig. GF/3



10-9-8-7-5-3-2-1



75.0090.03  
Fig. UM/3



8-6-3

75.0090.03

**75-007**

[www.hilbrountl.com](http://www.hilbrountl.com)

# 75

- EN Gracey standard curettes
- DE Gracey Standard.Küretten
- ES Gracey curetas estándar



## PERIODONTOLOGY



75.0094.02  
Fig. 1/2

Incisors, universal



75.0094.04  
Fig. 3/4

Incisors, premolars,  
universal



75.0094.06  
Fig. 5/6

Incisors, premolars,  
universal



75.0094.08  
Fig. 7/8

Premolars, molars  
lingual / buccal

**GRACEY STANDARD**  
17.5 cm/6 3/4"  
Hollow handle, 8 mm

75.0094.08

**75-008**

[www.hilbrountl.com](http://www.hilbrountl.com)

Gracey standard cures EN

Gracey Standard.Küretten DE

Gracey curetas estándar ES

# 75

## PERIODONTOLOGY

**HILBR**  
INTERNATIONAL



75.0094.10  
Fig. 9/10



Premolars, molars,  
lingual / buccal



75.0094.12  
Fig. 11/12



Premolars, molars,  
mesial, mesiolingual,  
mesiobuccal



75.0094.14  
Fig. 13/14



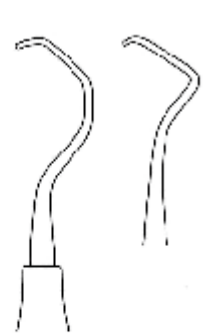
Premolars, molars,  
distal



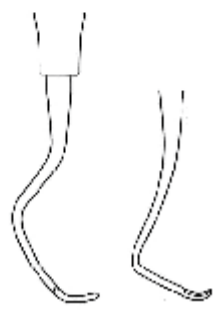
75.0094.16  
Fig. 15/16



Premolars, molars,  
mesial



75.0094.18  
Fig. 17/18



Premolars, molars,  
distal

### GRACEY STANDARD

17.5 cm/6 3/4"

Hollow handle, 8 mm

75.0094.18

**75-009**

[www.hilbrountl.com](http://www.hilbrountl.com)

# 75

- EN Currettes
- DE Küretten
- ES Curetas



## PERIODONTOLOGY



**COLUMBIA**  
75.0098.13  
Fig. 13/14



Incisors and lateral teeth, universal



**COLUMBIA**  
75.0098.20  
Fig. 2R/2L



Incisors, universal



**COLUMBIA**  
75.0098.40  
Fig. 4R/4L



Lateral teeth, universal



75.0102.02  
Fig. Gx4



Incisors and lateral teeth, universal



**MC CALL**  
75.0106.02  
Fig. 17S/18S



universal bifurcate root surfaces

17.5 cm/6 3/4"  
Universal curette  
hollow handle, 8 mm

75.0106.02

**75-010**

[www.hilbrountl.com](http://www.hilbrountl.com)

Curettes EN

Küretten DE

Curetas ES

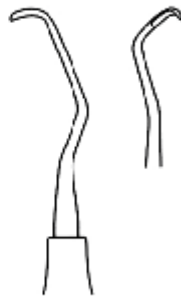
# 75

## PERIODONTOLOGY

**HILBR**  
INTERNATIONAL



**LANGER**  
75.0110.02  
Fig. 1/2



**LANGER**  
75.0110.04  
Fig. 3/4



**LANGER**  
75.0110.06  
Fig. 5/6



**LANGER**  
75.0110.18  
Fig. 17/18



75.0110.18

**75-011**

[www.hilbrountl.com](http://www.hilbrountl.com)

# 75

- EN Currettes
- DE Küretten
- ES Curetas



## PERIODONTOLOGY



17.5 cm/6 3/4"  
Hollow handle, 8 mm



75.0114.01  
Fig. 1

Furcation curette  
0,9 mm  
buccal / lingual



75.0114.02  
Fig. 2

Furcation curette  
3 mm  
buccal / lingual



75.0114.03  
Fig. 3

Furcation curette  
0,9 mm  
mesial / distal



75.0114.04  
Fig. 4

Furcation curette  
1,3 mm  
mesial / distal



75.0114.05  
Fig. 5

Furcation curette  
0,9 mm  
labial / lingual



**PRICHARD**  
75.0118.02  
Fig. 1/2

Bone curette,  
extra long, robust  
construction, double  
cutting

75.0118.02

**75-012**

[www.hilbrountl.com](http://www.hilbrountl.com)

Scalers EN

Scaler DE

Limpiadores de sarro ES

# 75

## PERIODONTOLOGY



**HYGIENIST**  
75.0122.06  
Fig. H6/H7



75.0126.00  
Fig. 204



75.0130.00  
Fig. 204 S



75.0134.00  
Fig. 204 SD



Mesial/distal  
Particularly useful for  
interdental spaces



Molars, universal



Molars, universal



Mesial/distal

75.0134.00

**75-013**

[www.hilbrountl.com](http://www.hilbrountl.com)



# 75

- EN Scalers
- DE Scaler
- ES Curetas



## PERIODONTOLOGY



**ZÜRICH**  
75.0138.00



75.0142.00  
Fig. CC 6



75.0146.23  
Fig. M 23



**TOWNER**  
75.0150.30  
Fig. 15/30



75.0154.00  
Fig. U 135



For cleaning cavities  
following apicoectomy

75.0154.00

**75-014**

[www.hilbrountl.com](http://www.hilbrountl.com)

Scalers EN

Scaler DE

Limpiadores de sarro ES

# 75

## PERIODONTOLOGY

**HILBR**  
INTERNATIONAL



75.0158.02  
Fig. C1 2/3



**TAYLOR**  
75.0162.02  
Fig. T2/3



**YOUNGER.GOOD**  
75.0166.34  
Fig. 33/34



**CUMINE**  
75.0170.33  
Fig. 33



**MITCHELL**  
75.0174.34  
Fig. 34



75.0174.34

**75-015**

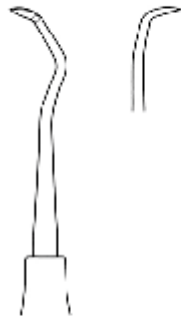
[www.hilbrountl.com](http://www.hilbrountl.com)

# 75

- EN Scalers
- DE Scaler
- ES Limpiadores de sarro



## PERIODONTOLOGY



**JACQUETTE**  
75.0178.32  
Fig. 31/32



**JACQUETTE**  
75.0178.34  
Fig. 30/33



**JACQUETTE**  
75.0178.36  
Fig. 34/35



75.0178.36

**75-016**

[www.hilbrountl.com](http://www.hilbrountl.com)

Scalers EN

Scaler DE

Limpiadores de sarro ES

# 75

## PERIODONTOLOGY



**GOLDMAN.FOX**  
75.0182.01  
Fig. 1



**GOLDMAN.FOX**  
75.0182.02  
Fig. 2



**GOLDMAN.FOX**  
75.0182.03  
Fig. 3



**GOLDMAN.FOX**  
75.0182.04  
Fig. 4



**GOLDMAN.FOX**  
75.0182.05  
Fig. 5



75.0182.05

**75-017**

[www.hilbrountl.com](http://www.hilbrountl.com)



**GOLDMAN.FOX**  
75.0182.06  
Fig. 6



**MCCALL**  
75.0186.14  
Fig. 13S/14S



**MCCALL**  
75.0186.16  
Fig. 13SM/14



**MCCALL**  
75.0186.18  
Fig. 17/18



Scalers EN

Scaler DE

Limpiadores de sarro ES

# 75

## PERIODONTOLOGY

**HILBR**  
INTERNATIONAL



**JACQUETTE**  
75.0190.33  
Fig. 33



**JACQUETTE**  
75.0190.34  
Fig. 34



**JACQUETTE**  
75.0190.35  
Fig. 35



**WARD.KIRKLAND**  
75.0194.01  
Fig. 1



**CRANE.KAPLAN**  
75.0194.02  
Fig. 2



75.0194.03  
Fig. 3



**MERCITAN**  
75.0198.05  
Fig. Sh5



**WHITE**  
75.0202.12  
Fig. 12B



75.0202.12

**75-019**

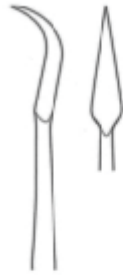
[www.hilbrountl.com](http://www.hilbrountl.com)

# 75

- EN Scalers
- DE Scaler
- ES Limpiadores de sarro



## PERIODONTOLOGY



75.0206.01  
Fig. 1



75.0206.02  
Fig. 2



75.0206.03  
Fig. 3



75.0206.32  
Fig. 32



75.0206.33  
Fig. 33



75.0206.34  
Fig. 34



75.0206.35  
Fig. 35



75.0206.36  
Fig. 36

17.5 cm/6 3/4"  
Solid handle, 6 mm

75.0206.36

**75-020**

[www.hilbrountl.com](http://www.hilbrountl.com)

Bone Files EN

Knochenfeilen DE

Limas de hueso ES

# 75

## PERIODONTOLOGY

**HILBR**  
INTERNATIONAL



17.5 cm/6 3/4"  
Hollow handle, 8 mm



**HIRSCHFELD**  
75.0208.03  
Fig. 3/7



**HIRSCHFELD**  
75.0208.05  
Fig. 5/11



File

For removal of granulosomatous tissue from supra. and infrabone pockets

75.0208.05

**75-021**

[www.hilbrountl.com](http://www.hilbrountl.com)



# 75

- EN Periodontal Files
- DE Parodontalfeile
- ES Lima parodontal



## PERIODONTOLOGY



75.0212.01



75.0212.02



**ORBAN**  
75.0216.12  
Fig. 12/13



75.0220.12  
Fig. 12/12



Modified



For removal of granulated tissue from supra- and infrabone pockets



17.5 cm/6 3/4"  
Hollow handle, 8 mm

75.0220.12

**75-022**

www.hilbrountl.com

Periodontal chisels EN

Parodontalmeißel DE

Cinceles de periodoncia ES

# 75

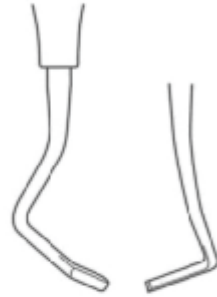
## PERIODONTOLOGY



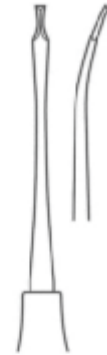
17.5 cm/6 3/4"  
Hollow handle, 8 mm



**OCHSENBEIN**  
75.0224.03  
Fig. 3



**OCHSENBEIN**  
75.0224.04  
Fig. 4



**FEDI**  
75.0228.01  
Fig. 1



**FEDI**  
75.0228.02  
Fig. 2



**FEDI**  
75.0228.03  
Fig. 3



**RHODES**  
75.0232.36  
Fig. 36/37



Mini Chisel

75.0232.36

**75-023**

[www.hilbrountl.com](http://www.hilbrountl.com)

# 75

- EN Excavators
- DE Exkavatoren
- ES Excavadores



## PERIODONTOLOGY



17.5 cm/6 3/4"  
Hollow handle, 8 mm  
double ended



75.0236.01  
Fig. GM 1A



75.0236.02  
Fig. GM 2A



75.0240.00  
Fig. GM 0



75.0240.01  
Fig. GM 1



75.0240.02  
Fig. GM 2



75.0240.03  
Fig. GM 3



75.0240.04  
Fig. GM 4



**ZURICH**  
75.0244.00  
Ø 1,9 mm



75.0244.00

**75-024**

[www.hilbrountl.com](http://www.hilbrountl.com)

Excavators EN

Exkavatoren DE

Excavadores ES

# 75

## PERIODONTOLOGY



75.0248.00  
Fig. GM 125/126



75.0248.02  
Fig. GM 127/128



75.0248.04  
Fig. GM 129/130



75.0248.06  
Fig. GM 133/134



75.0248.08  
Fig. GM 153/154



75.0248.10  
Fig. GM 14



75.0248.12  
Fig. GM 38/39



75.0248.14  
Fig. GM E1



75.0248.16  
Fig. GM E2



75.0248.18  
Fig. GM E3



75.0248.20  
Fig. GM 6



75.0248.22  
Fig. GM 17S



75.0248.12  
Fig. GM 38/39



75.0248.14  
Fig. GM E1



75.0248.16  
Fig. GM E2



75.0248.18  
Fig. GM E3



75.0248.20  
Fig. GM 6



75.0248.22  
Fig. GM 17S



75.0248.12  
Fig. GM 38/39



75.0248.14  
Fig. GM E1



75.0248.16  
Fig. GM E2



75.0248.18  
Fig. GM E3



75.0248.20  
Fig. GM 6



75.0248.22  
Fig. GM 17S



17.5 cm/6 3/4"  
Hollow handle, 8 mm  
double ended

75.0248.22

**75-025**

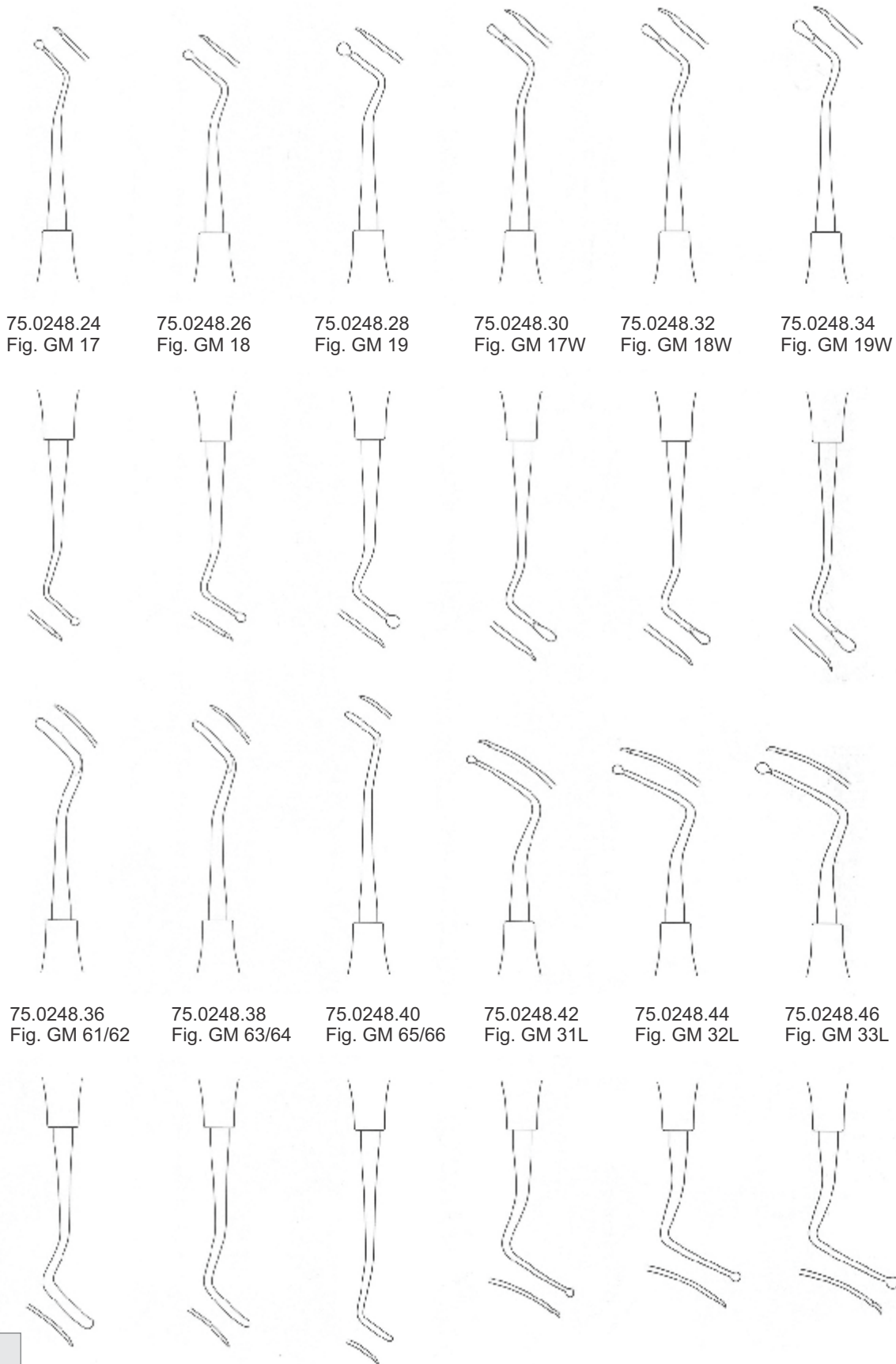
[www.hilbrountl.com](http://www.hilbrountl.com)

# 75

- EN Excavators
- DE Exkavatoren
- ES Excavadores



## PERIODONTOLOGY



75.0248.24 Fig. GM 17	75.0248.26 Fig. GM 18	75.0248.28 Fig. GM 19	75.0248.30 Fig. GM 17W	75.0248.32 Fig. GM 18W	75.0248.34 Fig. GM 19W
75.0248.36 Fig. GM 61/62	75.0248.38 Fig. GM 63/64	75.0248.40 Fig. GM 65/66	75.0248.42 Fig. GM 31L	75.0248.44 Fig. GM 32L	75.0248.46 Fig. GM 33L

17.5 cm/6 3/4"  
Hollow handle, 8 mm  
double ended

75.0248.46

**75-026**

[www.hilbrountl.com](http://www.hilbrountl.com)

Enamel chisels EN

Schmelzmeißel DE

Cinceles para esmalte ES

# 75

## PERIODONTOLOGY



17.5 cm/6 3/4"  
Solid handle, 6 mm  
double ended



**BLACK**  
75.0252.01  
Fig. 1



**BLACK**  
75.0252.02  
Fig. 2



**BLACK**  
75.0252.26  
Fig. 26



**BLACK**  
75.0252.27  
Fig. 27



**BLACK**  
75.0252.28  
Fig. 28



**BLACK**  
75.0252.29  
Fig. 29



**BLACK**  
75.0252.52  
Fig. 51/52



**BLACK**  
75.0252.54  
Fig. 53/54



**BLACK**  
75.0252.64  
Fig. 63/64



**BLACK**  
75.0252.66  
Fig. 65/66



**BLACK**  
75.0252.78  
Fig. 77/78



**BLACK**  
75.0252.80  
Fig. 79/80



75.0252.80

**75-027**

[www.hilbrountl.com](http://www.hilbrountl.com)

# 75

EN Enamel chisels

DE Schmelzmeißel

ES Cinceles para esmalte

**HILBR**  
INTERNATIONAL

## PERIODONTOLOGY



**WEDELSTAEDT**  
75.0256.02  
Fig. 1/2



**WEDELSTAEDT**  
75.0256.04  
Fig. 3/4



**WEDELSTAEDT**  
75.0256.06  
Fig. 5/6



17.5 cm/6  $\frac{3}{4}$ "  
Solid handle, 6 mm  
double ended

75.0256.06

**75-028**

[www.hilbrountl.com](http://www.hilbrountl.com)



17.5 cm/6 3/4"  
Hollow handle, 8 mm  
double ended



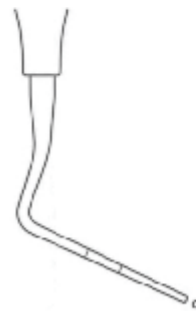
**ZURICH**  
75.0260.30  
Fig. 30/40



Plugger



**ZURICH**  
75.0260.50  
Fig. 50/90



Plugger



**STEWART**  
75.0264.00



Endo probe





17,5 cm/6 3/4"  
 Solid handle, 6 mm  
 single ended



75.0268.30  
 Fig. 30



75.0268.40  
 Fig. 40



75.0268.50  
 Fig. 50



75.0268.60  
 Fig. 60

Plugger



75.0268.90  
 Fig. 90



75.0268.10  
 Fig. 100



75.0268.12  
 Fig. 120

75.0268.12

**75-030**

www.hilbrountl.com

## PERIODONTOLOGY



16 cm/6 1/4"  
Solid handle, 6 mm  
single ended



75.0272.01  
Fig. 1



75.0272.02  
Fig. 2



75.0272.03  
Fig. 3

Plugger



75.0272.20  
Fig. 20



75.0272.30  
Fig. 30



75.0272.40  
Fig. 40

Spreader



75.0272.50  
Fig. 50



75.0272.60  
Fig. 60

Spreader

75.0272.60

**75-031**

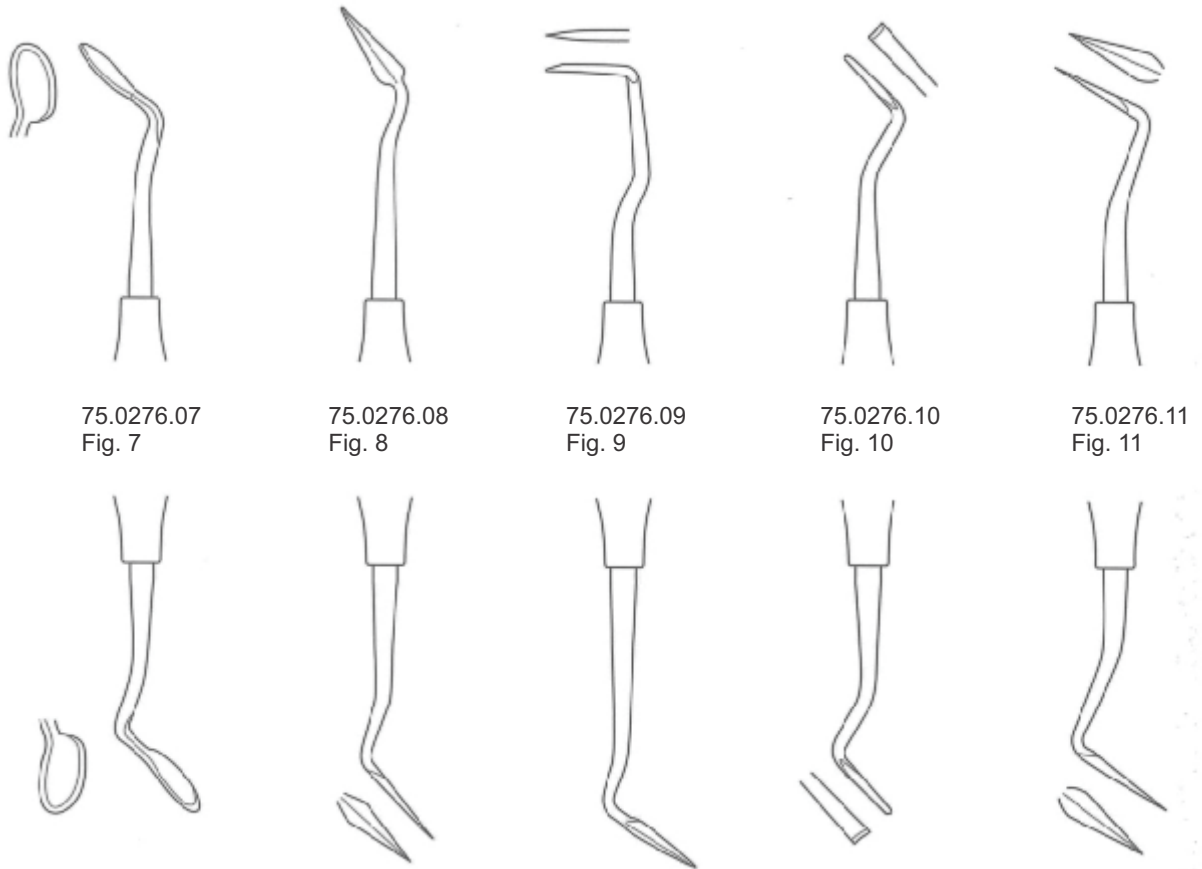
[www.hilbrountl.com](http://www.hilbrountl.com)

# 75

- EN Gingivectomy Knives
- DE Gingivektomiemesser
- ES Misturías para la gingivectomía



## PERIODONTOLOGY



75.0276.07  
Fig. 7

75.0276.08  
Fig. 8

75.0276.09  
Fig. 9

75.0276.10  
Fig. 10

75.0276.11  
Fig. 11

**GOLDMAN FOX**  
17.5 cm/6 3/4"  
Hollow handle, 8 mm  
double ended

75.0276.11

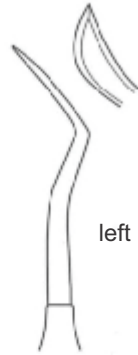
**75-032**

[www.hilbrountl.com](http://www.hilbrountl.com)

PERIODONTOLOGY

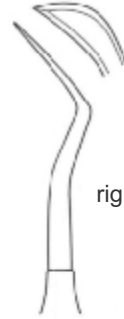


17.5 cm/6 3/4"  
 Solid handle, 6 mm



left

**KIRKLAND**  
 75.0280.01



right

**KIRKLAND**  
 75.0280.02



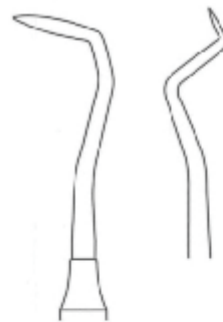
right / left

**KIRKLAND**  
 75.0280.03

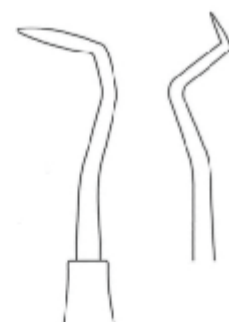
For gingivectomy or gingivoplastic surgery.  
 very effective in retro molar region



**ORBAN**  
 75.0284.01  
 Fig. 1



**ORBAN**  
 75.0284.02  
 Fig. 2



**ORBAN**  
 75.0284.03  
 Fig. 1/2

Counter angled shank, especially suitable for excision of  
 interproximal tissue in gingivectomy

75.0284.03

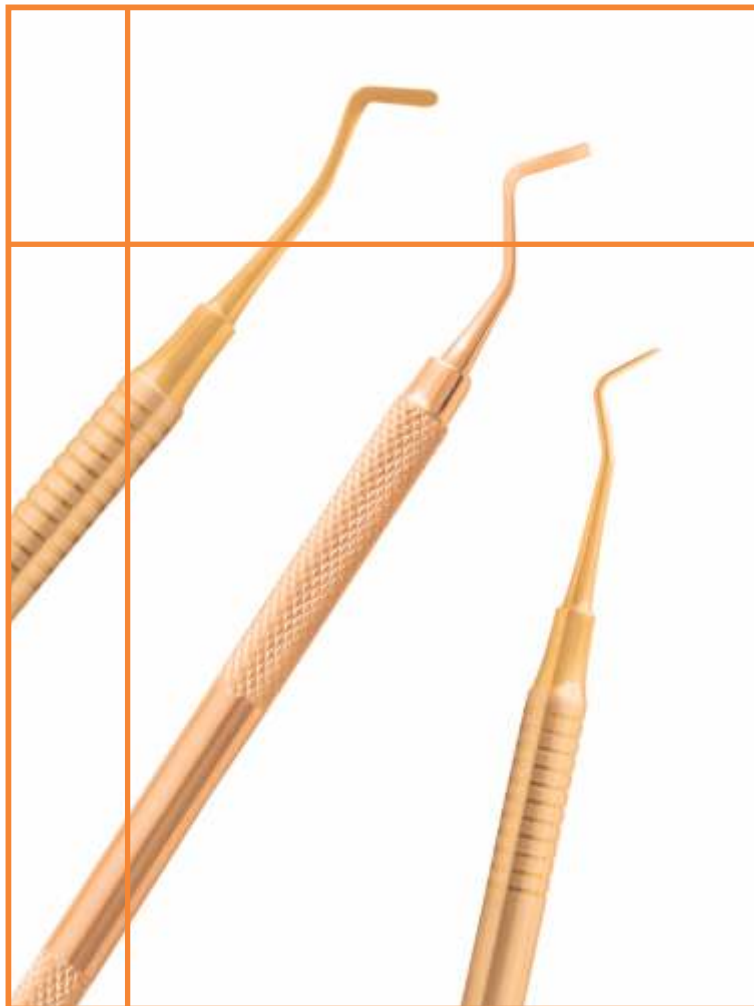
**75-033**

www.hilbrountl.com

EN Filling instruments

DE Füllungsinstrumente

ES Instrumentos para obturaciones



## FILLING INSTRUMENTS



SERVING HEALTHCARE WORLDWIDE

**HILBR**  
INTERNATIONAL

[www.hilbrountl.com](http://www.hilbrountl.com)

Amalgam instruments EN

Amalgaminstrumente DE

Instrumentos amalgamas ES

76

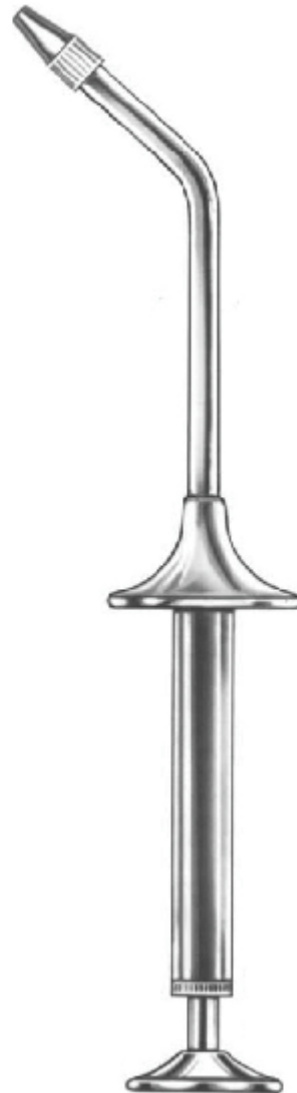
## FILLING INSTRUMENTS

**HILBR**  
INTERNATIONAL

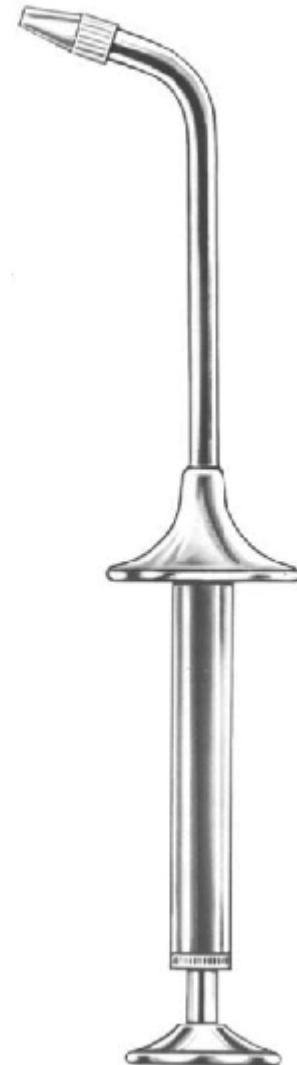


with metal tip  
with plastic tip

76.0010.01  
76.0010.02



76.0010.03  
76.0010.04



76.0010.05  
76.0010.06



76.0010.07  
Spare metal tips for



76.0010.08  
Spare plastic tips for

76.0010.08

**76-001**

[www.hilbrountl.com](http://www.hilbrountl.com)

# 76

EN Amalgam instruments

DE Amalgaminstrumente

ES Instrumentos amalgamas

**HILBR**  
INTERNATIONAL

## FILLING INSTRUMENTS

1.5 mm

2.5 mm

3 mm



76.0014.01  
Medium/Small  
20 cm

76.0014.02  
Medium/Large  
20 cm

76.0014.03  
Medium/Jumbo  
20 cm

1.5 mm

2 mm

2.5 mm

3 mm



76.0018.01  
Small  
15.5 cm

76.0018.02  
Medium  
15.5 cm

76.0018.03  
Large  
15.5 cm

76.0018.04  
Jumbo  
15.5 cm

76.0018.04

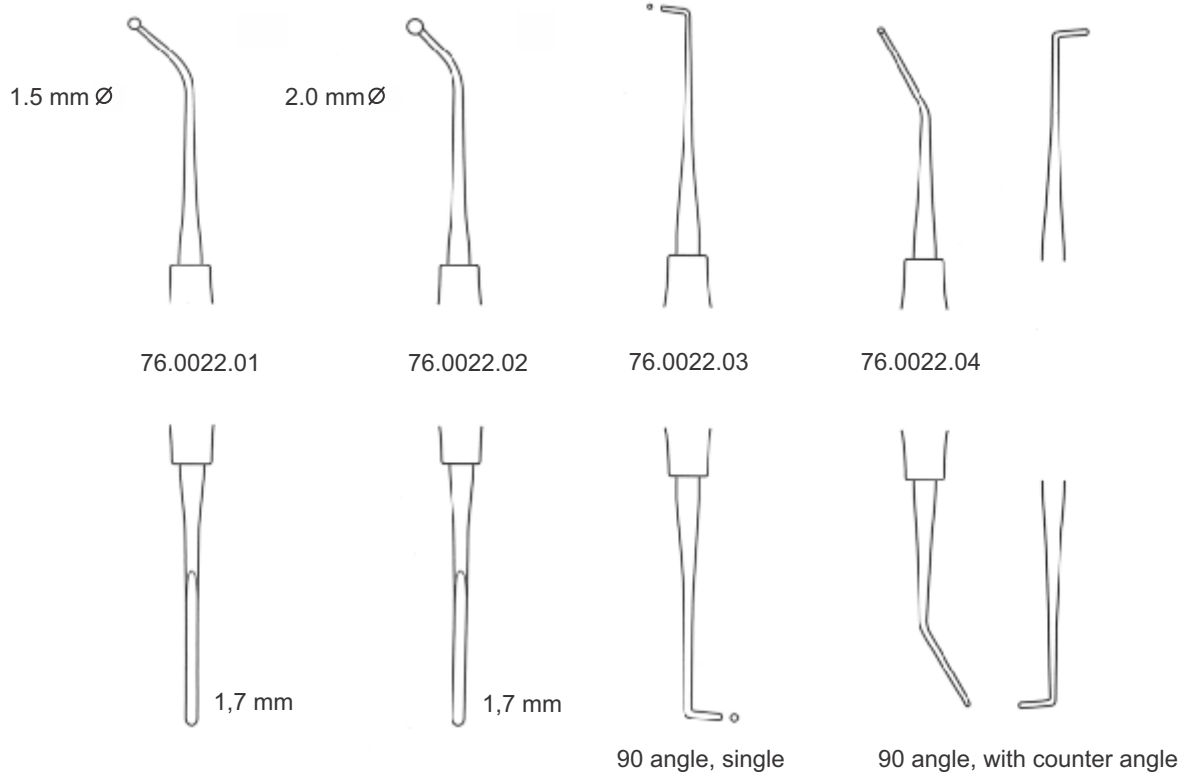
**76-002**

[www.hilbrountl.com](http://www.hilbrountl.com)

FILLING INSTRUMENTS



Zurich  
 17.5 cm / 6 3/4"  
 Ball type condenser/spatulas combination  
 hollow handle, 8 mm



76.0022.04

**76-003**

www.hilbrountl.com



## FILLING INSTRUMENTS



76.0026.01  
Fig. 1



76.0026.02  
Fig. 2



76.0026.03  
Fig. 3



76.0026.04  
Fig. 4



76.0026.05  
Fig. 5



76.0026.10  
Fig. 10



## FILLING INSTRUMENTS



**FELT**  
76.0030.01  
Fig. 1



**FELT**  
76.0030.02  
Fig. 2



**FELT**  
76.0030.03  
Fig. 3



**FELT**  
76.0030.04  
Fig. 4

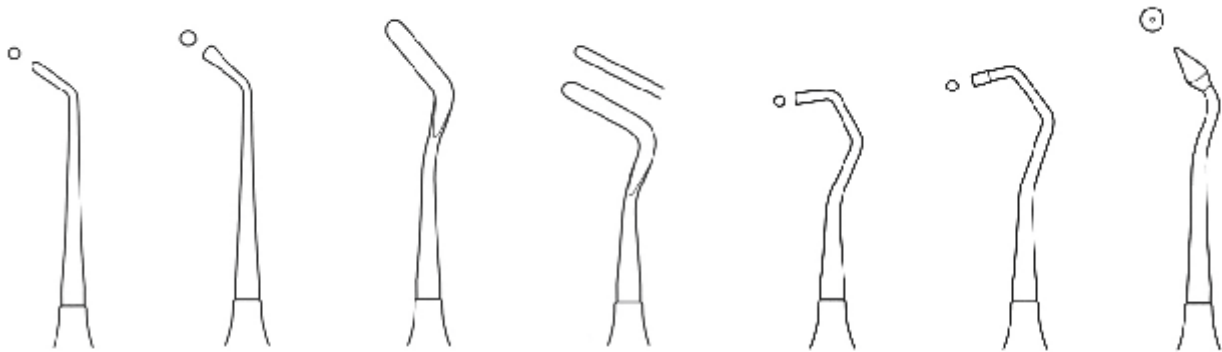


**FELT**  
76.0030.05  
Fig. 5



**FELT**  
76.0030.06  
Fig. 6





**GOLDSTEIN**  
76.0034.01  
Fig. 1

**GOLDSTEIN**  
76.0034.02  
Fig. 2

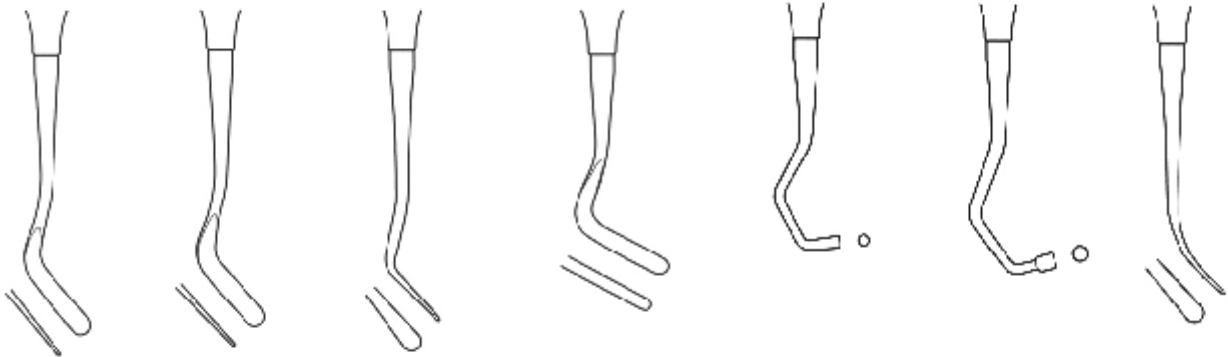
**GOLDSTEIN**  
76.0034.03  
Fig. 3

**GOLDSTEIN**  
76.0034.04  
Fig. 4

76.0038.10  
Fig. GM 9/10

76.0038.12  
Fig. GM 11/12

76.0038.00  
Fig. GM SB



## FILLING INSTRUMENTS



76.0042.29  
Fig. 29/2B



76.0046.01  
Fig. L1



76.0046.02  
Fig. L2



76.0050.18  
Fig. 18



76.0050.26  
Fig. 26/27S



76.0050.28  
Fig. 28/29



76.0050.29  
Fig. 27/29



## FILLING INSTRUMENTS



76.0054.01  
Fig. 1S



76.0054.02  
Fig. 2S



76.0054.03  
Fig. 3S



76.0054.04  
Fig. 4S



76.0058.01  
Fig. 1P



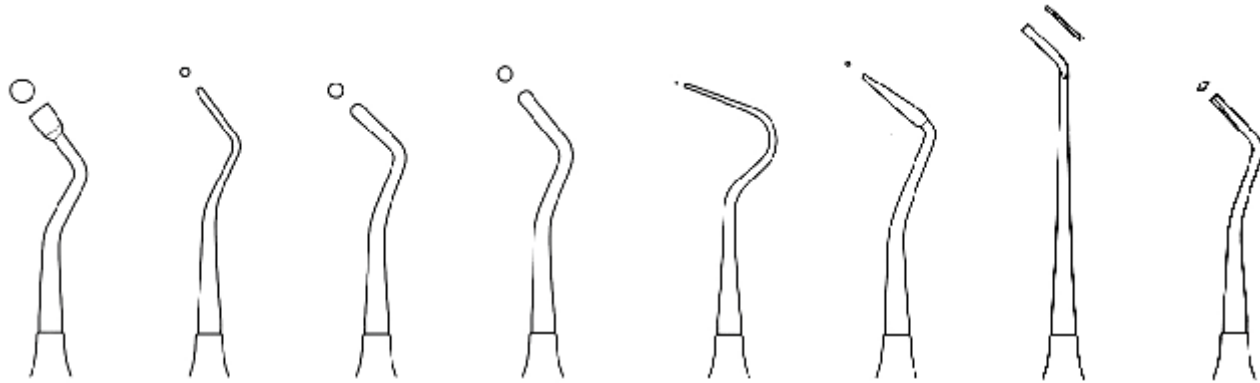
76.0058.02  
Fig. 2P



76.0058.03  
Fig. 3P



FILLING INSTRUMENTS



76.0058.04  
Fig. 4P

76.0062.01  
Fig. 1D

76.0062.02  
Fig. 2D

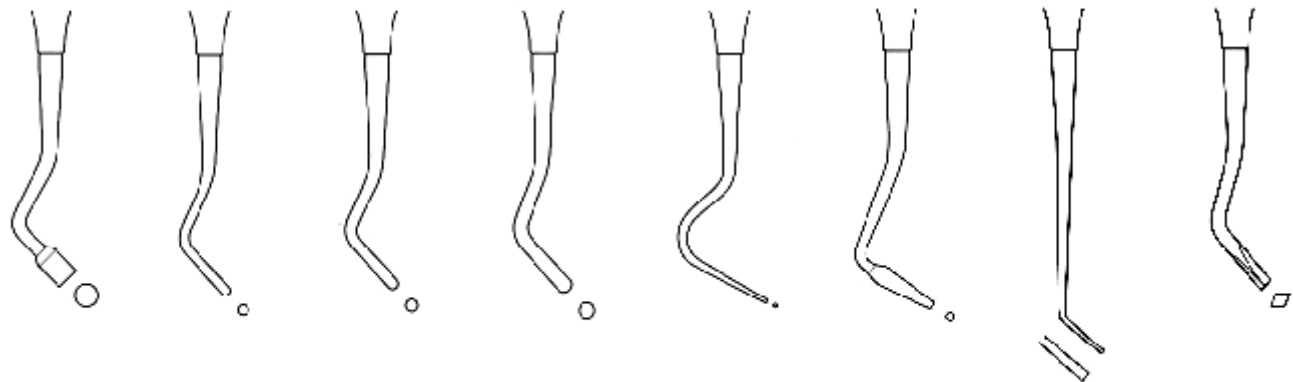
76.0062.03  
Fig. 3D

76.0066.01  
Fig. M1

76.0066.02  
Fig. M2

76.0066.03  
Fig. M3

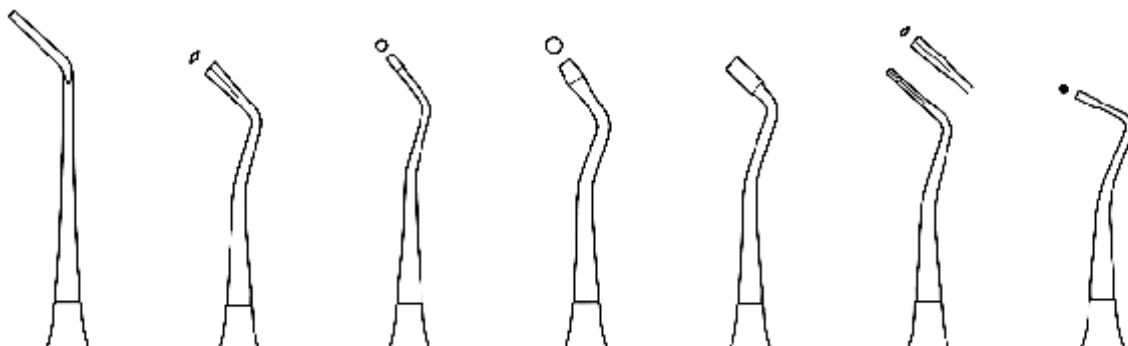
76.0066.04  
Fig. M4



76.0066.04

**76-009**

[www.hilbrountl.com](http://www.hilbrountl.com)



76.0066.05  
Fig. M5

76.0066.06  
Fig. M6

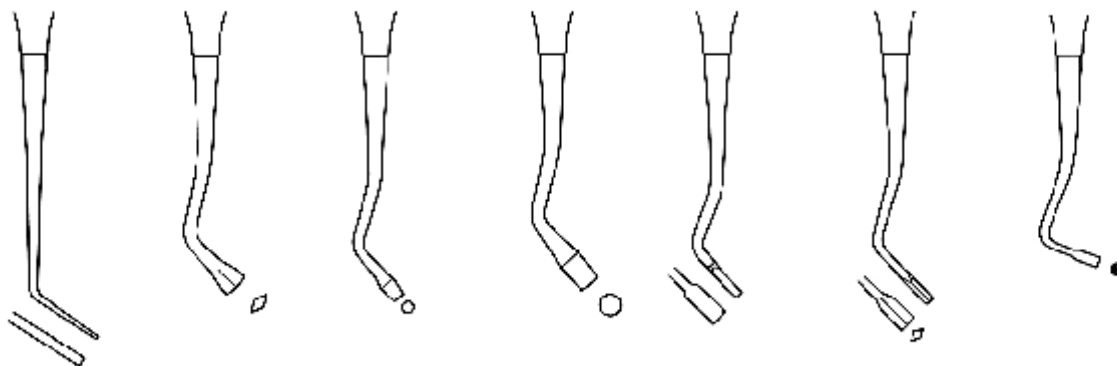
**HOLLENBACK**  
76.0070.01  
Fig. H1

**HOLLENBACK**  
76.0070.02  
Fig. H2

**HOLLENBACK**  
76.0070.03  
Fig. H3

**HOLLENBACK**  
76.0070.04  
Fig. H4

76.0074.01  
Fig. MQ 1S



76.0074.01

**76-010**

www.hilbrountl.com

FILLING INSTRUMENTS



76.0078.00  
Fig. T0



76.0078.01  
Fig. T1



76.0078.02  
Fig. T2



76.0078.03  
Fig. T3



76.0082.01  
Fig. 1



76.0082.02  
Fig. 2

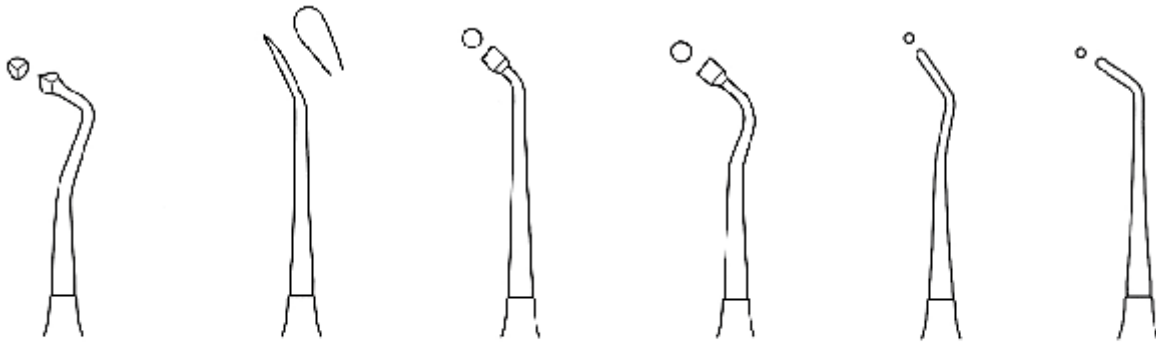


76.0082.02

**76-011**

[www.hilbrountl.com](http://www.hilbrountl.com)





76.0082.03  
 Fig. 3

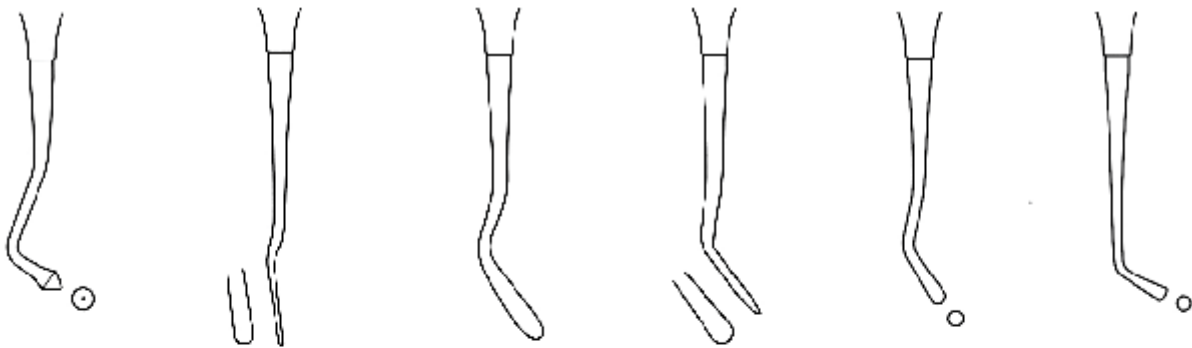
76.0086.01  
 Fig. WO 1

76.0086.02  
 Fig. WO 2

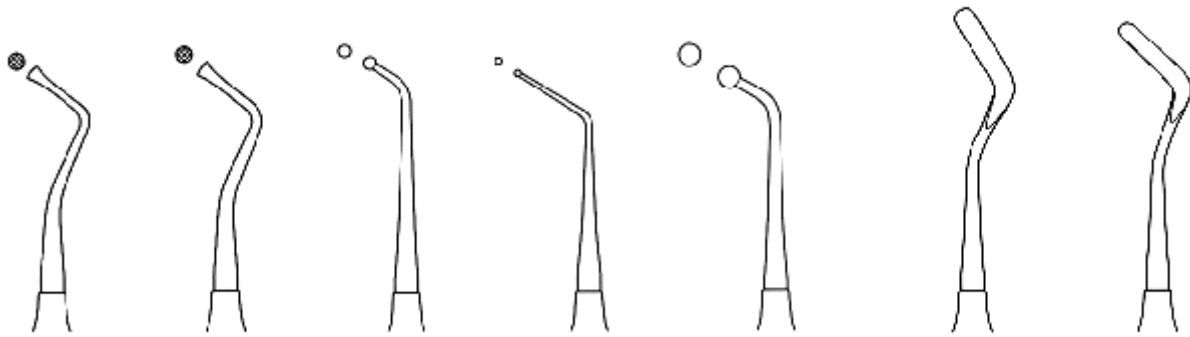
76.0086.03  
 Fig. WO 3

76.0090.02  
 Fig. L2

76.0090.03  
 Fig. L3



## FILLING INSTRUMENTS



**WARD**  
76.0094.01  
Fig. 1

**WARD**  
76.0094.02  
Fig. 2

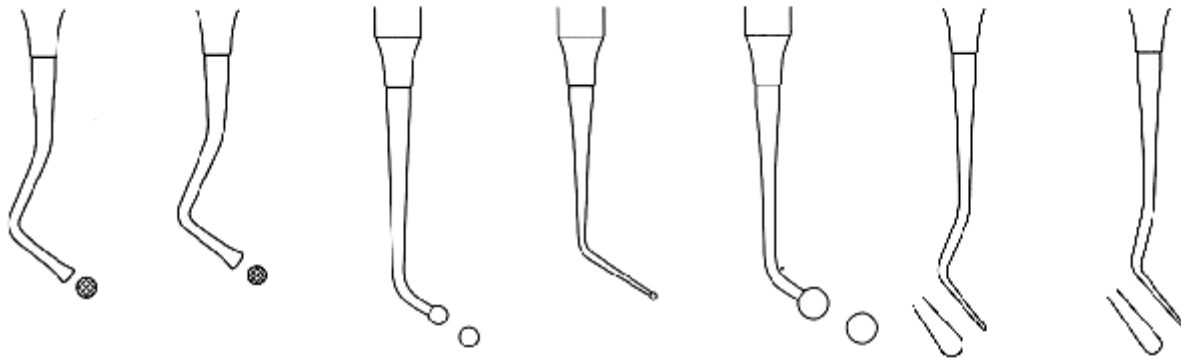
76.0098.07  
Fig. 7A

76.0098.19  
Fig. 19

76.0098.77  
Fig. 7B

76.0098.06  
Fig. 6

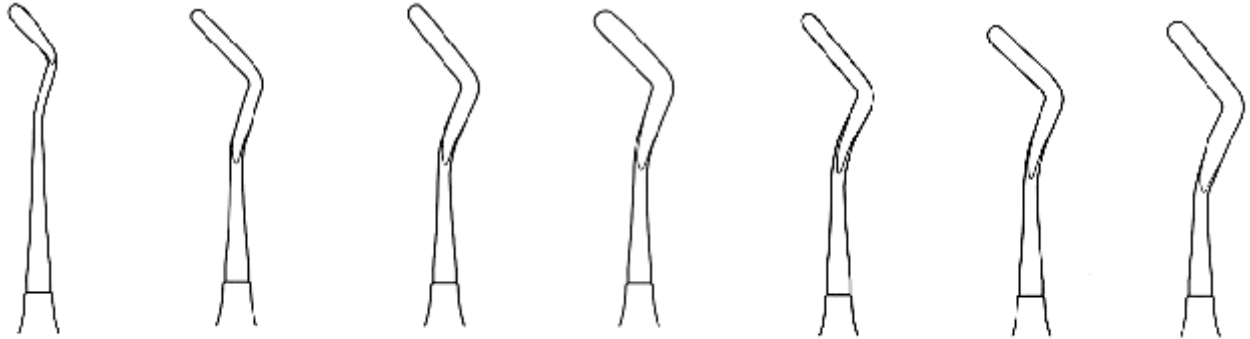
76.0098.11  
Fig. 11



76.0098.11

**76-013**

[www.hilbrountl.com](http://www.hilbrountl.com)



76.0098.79  
Fig. 179

76.0102.01  
Fig. 1  
2 mm

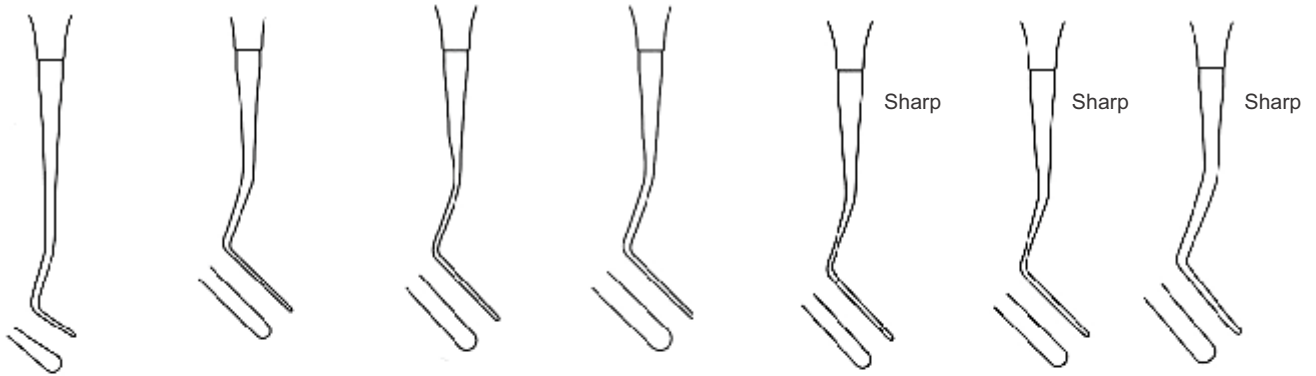
76.0102.02  
Fig. 2  
2.5 mm

76.0102.03  
Fig. 3  
3 mm

76.0102.11  
Fig. 11  
2 mm

76.0102.12  
Fig. 12  
2.5 mm

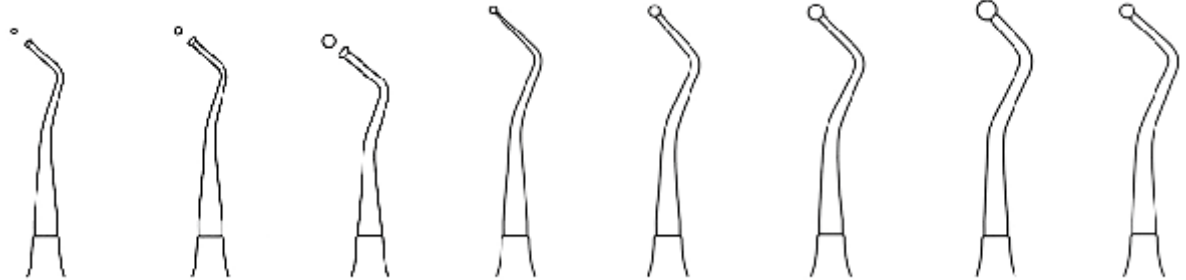
76.0102.13  
Fig. 13  
3 mm



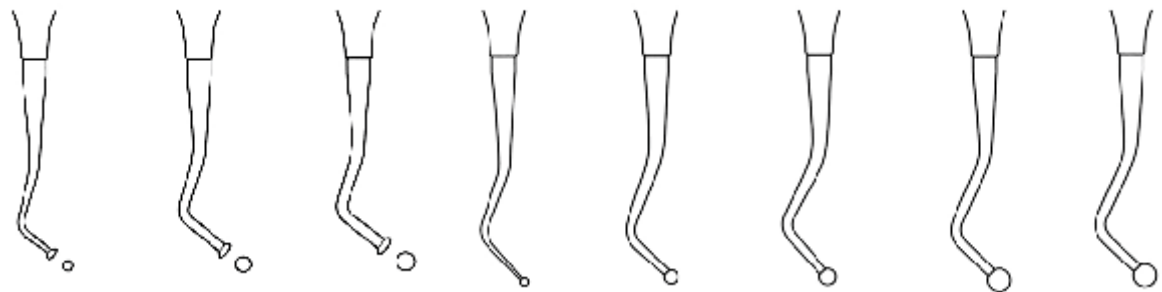
Elephant foot condenser, Ball type condenser **EN**  
 Elefantenfußstopfer, Kugelstopfer **DE**  
 Condensador pie de elefante, Condensador tipo bola **ES**

**76**

**FILLING INSTRUMENTS**



76.0106.00 Fig. 0    76.0106.01 Fig. 1    76.0106.02 Fig. 2    76.0110.01 Fig. 1    76.0110.02 Fig. 2    76.0110.03 Fig. 3    76.0110.04 Fig. 4    76.0110.05 Fig. 5



76.0110.05

**76-015**

[www.hilbrountl.com](http://www.hilbrountl.com)

# 76

EN Ball/spatula combination  
DE Kugel/Spatel-Kombination  
ES Combinación bola/espátula

**HILBR**  
INTERNATIONAL

## FILLING INSTRUMENTS



76.0114.01  
Fig. 1

76.0114.02  
Fig. 2

76.0114.03  
Fig. 3

76.0118.01  
Fig. 1A

76.0118.02  
Fig. 2A

76.0118.03  
Fig. 3A



76.0118.03

**76-016**

[www.hilbrountl.com](http://www.hilbrountl.com)

Cement mixing spatula EN

Zementspatel DE

Espátula para mezclar ES

# 76

## FILLING INSTRUMENTS

**HILBR**  
INTERNATIONAL



76.0122.01  
Fig. 1



76.0122.03  
Fig. 3



76.0126.01  
Fig. 1



76.0126.02  
Fig. 2



76.0126.03  
Fig. 3



76.0126.04  
Fig. 4



Cement mixing spatula,  
solid handle, 6 mm

76.0126.04

**76-017**

[www.hilbrountl.com](http://www.hilbrountl.com)

# 76

EN Cement mixing spatula

DE Zementspatel

ES Espátula para mezclar

**HILBR**  
INTERNATIONAL

## FILLING INSTRUMENTS



76.0130.01  
Fig. 1



76.0134.36  
Fig. 36



76.0138.24  
Fig. 24 (44 mm)  
76.0138.60  
Fig. A6 (25 mm)



76.0142.01  
Fig. 1



76.0142.02  
Fig. 2



76.0146.02  
Fig. 2



76.0150.03  
Fig. 3



76.0154.04  
Fig. 4

76.0154.04

**76-018**

[www.hilbrountl.com](http://www.hilbrountl.com)

## FILLING INSTRUMENTS



**TOFFLEMIRE-UNIVERSAL**  
76.0158.01



**TOFFLEMIRE-SENIOR**  
76.0158.02



**TOFFLEMIRE-JUNIOR**  
76.0158.03



**NYSTROEM**  
Fig.1  
left  
76.0162.01



**NYSTROEM**  
Fig.2  
right  
76.0162.02



**IVORY**  
76.0166.05 5 mm  
76.0166.06 6 mm  
76.0166.07 7 mm



**IVORY 8N**  
76.0170.08



**DIDNER 8P**  
76.0174.08

76.0174.08

**76-019**

[www.hilbrountl.com](http://www.hilbrountl.com)





**IVORY**  
76.0178.01  
Fig. 1



**IVORY**  
76.0178.12  
Fig. 12



**IVORY**  
76.0178.13  
Fig. 12A



**IVORY**  
76.0178.14  
Fig. 14

## FILLING INSTRUMENTS



**TOFFLEMIRE**  
76.0182.01  
Fig.1



**TOFFLEMIRE**  
76.0182.13  
Fig.13



76.0182.07  
Fig.7



76.0182.08  
Fig.8



76.0182.09  
Fig.9



76.0182.10  
Fig.10



76.0182.11  
Fig.11



76.0182.12  
Fig.12



76.0182.13  
Fig.13



76.0186.05 5 mm x 1 m  
 76.0186.06 6 mm x 1 m  
 76.0186.07 7 mm x 1 m

## FILLING INSTRUMENTS



**AINSWORTH**  
76.0190.16  
16 cm / 6 1/2"  
Punch forceps



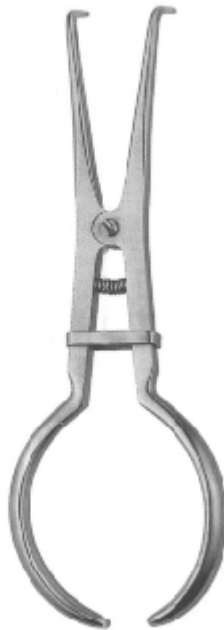
**USA**  
76.0194.15  
15 cm / 6"  
Punch forceps



**IVORY**  
76.0198.16  
16 cm / 6 1/2"  
Clamp forceps



**BREWER**  
76.0202.17  
17 cm / 6 3/4"  
Clamp forceps



**STOCKES**  
76.0206.17  
17 cm / 6 3/4"  
Clamp forceps



**PALMER**  
76.0210.17  
17 cm / 6 3/4"  
Clamp forceps

## FILLING INSTRUMENTS



76.0214.01  
Fig. 00  
Premolars



76.0214.02  
Fig. 0  
Premolars



76.0214.03  
Fig. 1  
Upper Premolars



76.0214.04  
Fig. 1A  
Premolars



76.0214.05  
Fig. 2  
Premolars



76.0214.06  
Fig. 2A  
Premolars



76.0214.07  
Fig. 2AS  
Premolars



76.0214.08  
Fig. 3  
Lower Molars



76.0214.09  
Fig. 4  
Upper Molars



76.0214.10  
Fig. 5  
Upper Molars



76.0214.11  
Fig. 6  
Anterior Teeth



76.0214.12  
Fig. 7  
Lower Molars



76.0214.13  
Fig. 7A  
Lower Molars



76.0214.14  
Fig. 8  
Upper Molars



76.0214.15  
Fig. 8A  
Molars General



76.0214.16  
Fig. 9  
Anterior Teeth



76.0214.17  
Fig. 9S  
Anterior Teeth



76.0214.18  
Fig. 10  
Molars General



76.0214.19  
Fig. 11  
Molars General

## FILLING INSTRUMENTS



76.0214.20  
Fig. 24  
Molars General



76.0214.21  
Fig. 25  
Molars General



76.0214.22  
Fig. 26  
Lower Molars



76.0214.23  
Fig. 26N  
Upper Molars



76.0214.24  
Fig. 27  
Molars General



76.0214.25  
Fig. 27N  
Premolars



76.0214.26  
Fig. 28  
Lower Molars



76.0214.27  
Fig. 29  
Premolars



76.0214.28  
Fig. 30  
Upper Molars



76.0214.29  
Fig. 31  
Upper Molars



76.0214.30  
Fig. 56  
Molars General



76.0214.31  
Fig. 56S  
Molars General



76.0214.32  
Fig. 201  
Upper Molars



76.0214.33  
Fig. 205  
Upper Molars



76.0214.34  
Fig. 212  
Anterior Teeth



76.0214.35  
Fig. 212SA  
Anterior Teeth



76.0214.36  
Fig. W2  
Premolars



76.0214.37  
Fig. W3  
Lower Molars



76.0214.38  
Fig. W4  
Upper Molars



76.0214.39  
Fig. W7  
Lower Molars

Rubber dam instruments EN

Kofferdam- Instrumente DE

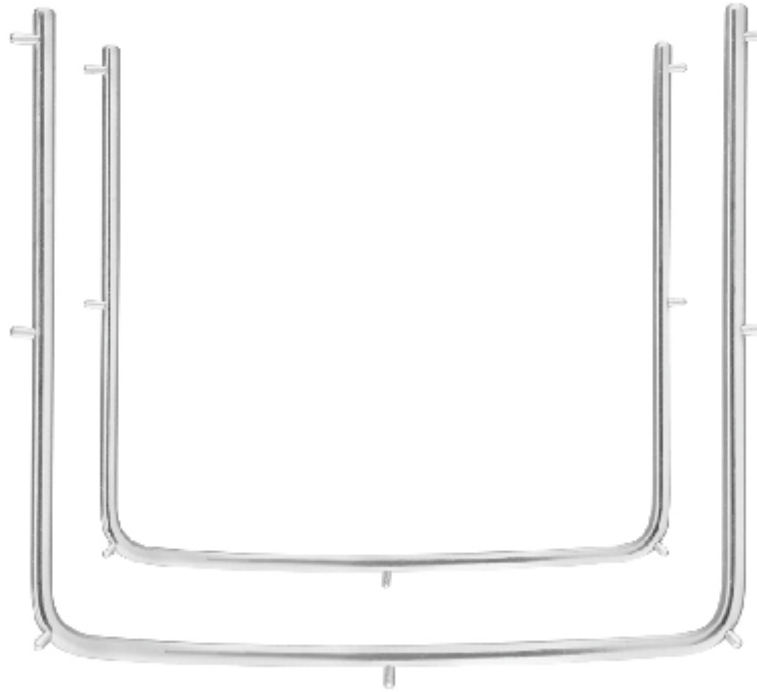
Dique de goma ES

76

## FILLING INSTRUMENTS

**HILBR**  
INTERNATIONAL

Rubber Dam Frame



76.0218.01 Frame - Child  
110 x 95 mm

76.0218.02 Frame - Adult  
110 x 110 mm

76.0218.02

**76-025**

[www.hilbrountl.com](http://www.hilbrountl.com)

EN Carving Instruments

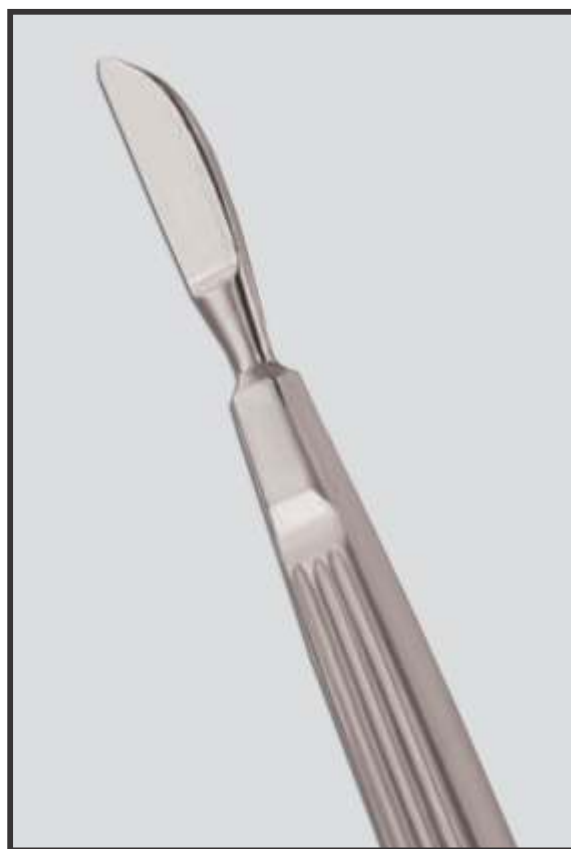
DE Schnitzwerkzeuge

ES Instrumentos de talla



SERVING HEALTHCARE WORLDWIDE

## CARVING INSTRUMENTS



**HILBR**  
INTERNATIONAL

[www.hilbrountl.com](http://www.hilbrountl.com)

Spatulas EN

Spatel DE

Espátulas ES

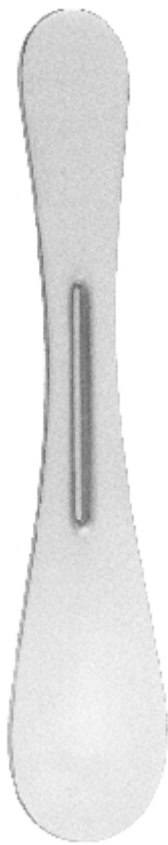
77

## CARVING INSTRUMENTS

**HILBR**  
INTERNATIONAL



**SCHWARZ**  
77.0010.17  
16,5 cm/6 ½"



**LICHTENSTEIN**  
77.0014.17  
17 cm/6 ¾"



**FAHNENSTOCK**  
77.0018.13  
13 cm/5"  
77.0018.17  
17 cm/6 ¾"

Wooden handle



**LESSMANN**  
77.0022.13  
13 cm/5"  
77.0022.17  
17 cm/6 ¾"

Wooden handle



77.0026.13  
13 cm/5"  
77.0026.17  
17 cm/6 ¾"

77.0026.17

**77-001**

[www.hilbrountl.com](http://www.hilbrountl.com)



# 77

EN Wax Knives

DE Wachsmesser

ES Cuchillos para cera

**HILBR**  
INTERNATIONAL

## CARVING INSTRUMENTS



**GISY-WILD**  
77.0030.15  
15 cm/6"



77.0032.12  
12.5 cm/5"



77.0034.14  
14 cm/5 1/2"



77.0036.13  
13.5 cm/5 1/4"



**GRITMAN**  
77.0038.16  
16 cm/6 1/4"

77.0038.16

**77-002**

[www.hilbrointl.com](http://www.hilbrointl.com)

CARVING INSTRUMENTS



77.0042.01  
Fig. 1



77.0042.02  
Fig. 2



77.0042.03  
Fig. 3



77.0042.04  
Fig. 4



77.0042.05  
Fig. 5



**PK THOMAS**  
17.5 cm / 6 3/4"  
Solid handle, 6 mm

77.0042.05

**77-003**

[www.hilbrountl.com](http://www.hilbrountl.com)

# 77

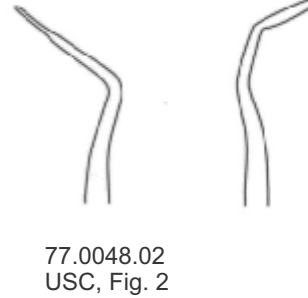
- EN Wax, porcelain and modelling carvers
- DE Wachs-, Porzellan- und Modellierinstrumente
- ES Talladores y espátulas para cera, porcelana y modelar



## CARVING INSTRUMENTS



17.5 cm / 6 3/4"  
Solid handle, 6 mm



Micro carver, for removing superfluous filling material (apicoectomy)

77.0048.10

**77-004**

[www.hilbrountl.com](http://www.hilbrountl.com)

CARVING INSTRUMENTS



77.0050.01  
Fig. 1



77.0050.02  
Fig. 2



77.0054.01  
MSHO-A



77.0054.03  
MSHO-3



77.0054.08  
Fig. 8



77.0054.18  
MSPR-18



For interdental applications

17.5 cm / 6 3/4"  
Solid handle, 6 mm

77.0054.18

**77-005**

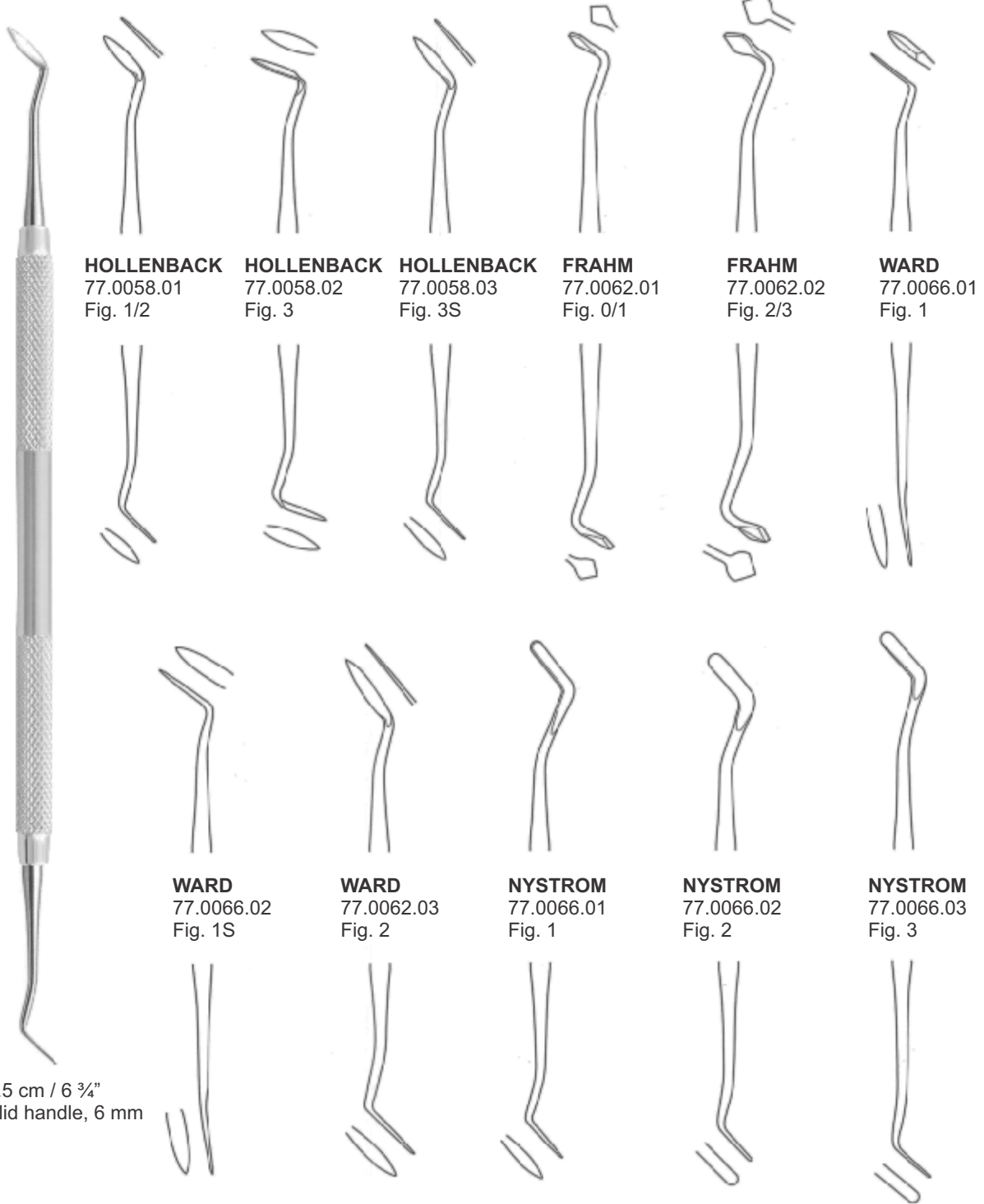
[www.hilbrountl.com](http://www.hilbrountl.com)

# 77

- EN Wax, porcelain and modelling carvers
- DE Wachs-, Porzellan- und Modellierinstrumente
- ES Talladores y espátulas para cera, porcelana y modelar

**HILBR**  
INTERNATIONAL

## CARVING INSTRUMENTS



77.0066.03

**77-006**

[www.hilbrountl.com](http://www.hilbrountl.com)

CARVING INSTRUMENTS



17.5 cm / 6 3/4"  
 Solid handle, 6 mm

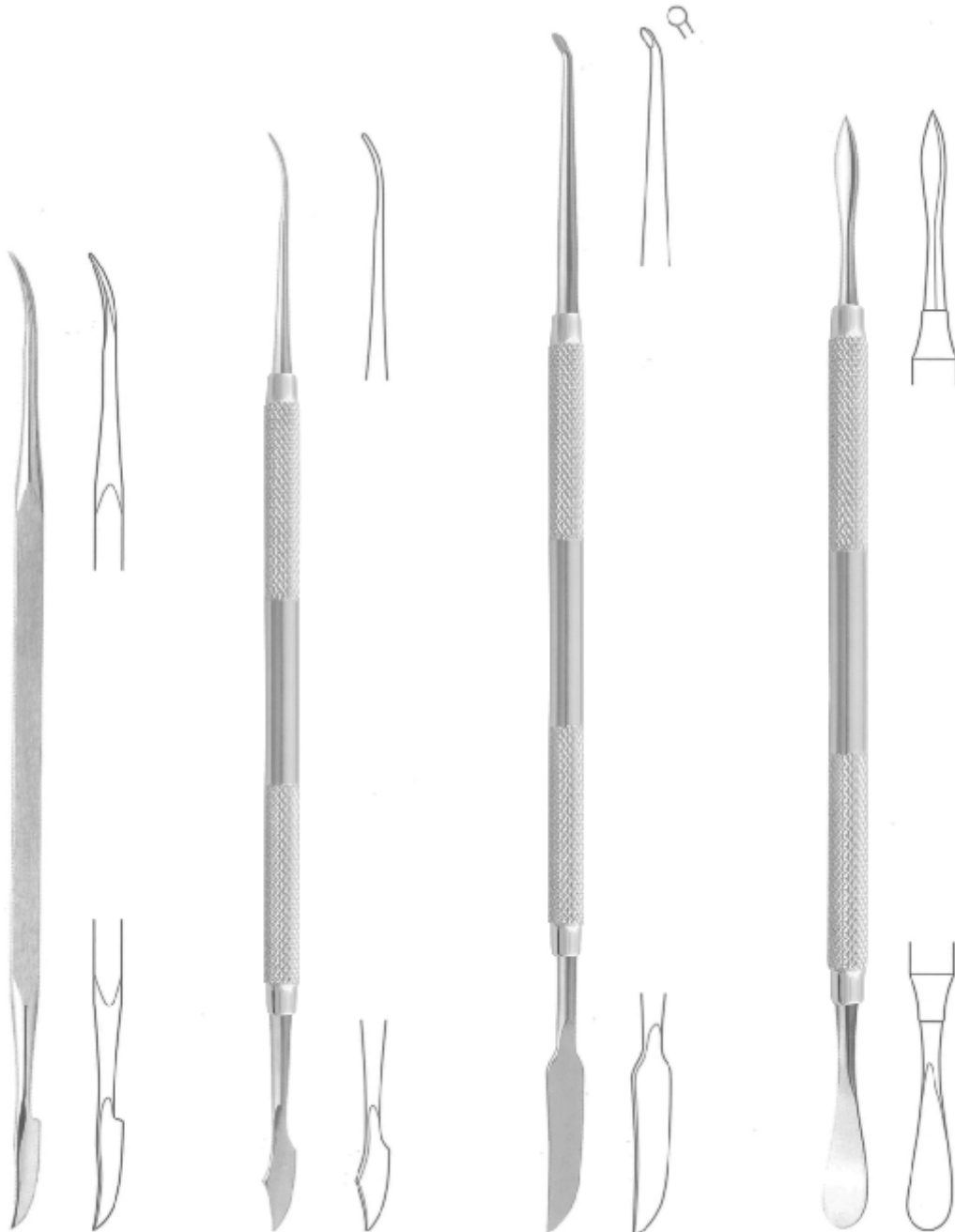


# 77

- EN Wax, porcelain and modelling carvers
- DE Wachs-, Porzellan- und Modellierinstrumente
- ES Talladores y espátulas para cera, porcelana y modelar

**HILBR**  
INTERNATIONAL

## CARVING INSTRUMENTS



**HYLIN**  
77.0074.00

**ZAHLE**  
77.0078.00

**LE CRON**  
77.0082.01  
Fig. 1

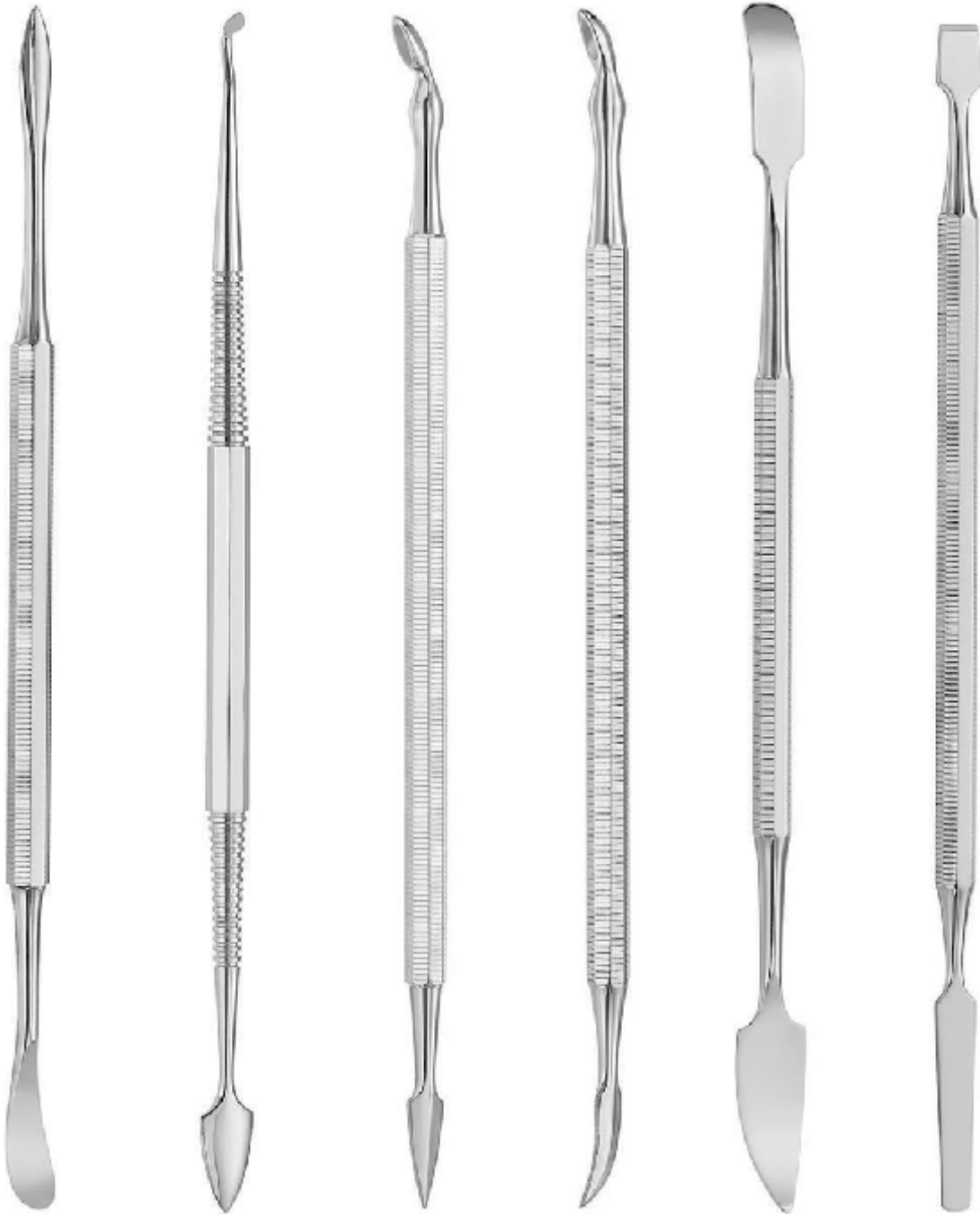
**BEALE**  
77.0086.01  
Fig. 1

77.0086.01

**77-008**

[www.hilbrountl.com](http://www.hilbrountl.com)

CARVING INSTRUMENTS



**BEALE**  
77.0090.07  
Fig. 7A

**VEHE**  
77.0094.00

**ROACH**  
77.0098.00

**ROACH**  
77.0102.00

**GRITMAN**  
77.0106.00

**WESTON**  
77.0110.00

77.0110.00

**77-009**

[www.hilbrountl.com](http://www.hilbrountl.com)



# 77

EN Instruments for crown work

DE Kroneninstrumente

ES Instrumentos de coronas

**HILBR**  
INTERNATIONAL

## CARVING INSTRUMENTS

Articulating paper forceps



with 5 pins

**BAUSCH**  
77.0114.16  
15.5 cm/6 ¼"

**MILLER**  
77.0118.15  
15 cm/6"



**BAUSCH**  
77.0122.00

plexiglass



**SACHS**  
77.0126.00  
Crown setter

Band pusher



**MERSHON**  
77.0130.00

77.0130.00

**77-010**

[www.hilbrountl.com](http://www.hilbrountl.com)

CARVING INSTRUMENTS



**SCHURE**  
77.0134.17



**MOD. PARIS**  
77.0138.00  
Dentimeter



77.0142.00  
Crown Setter



**SCHROEDER**  
77.0146.00



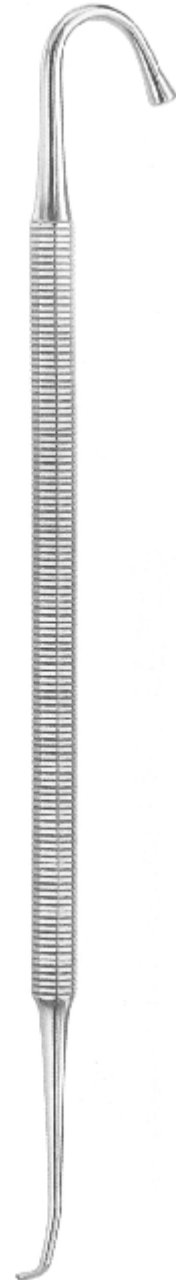
Fig. 1



Fig. 2



Fig. 3



**TREYMAN**  
77.0150.00

77.0150.00

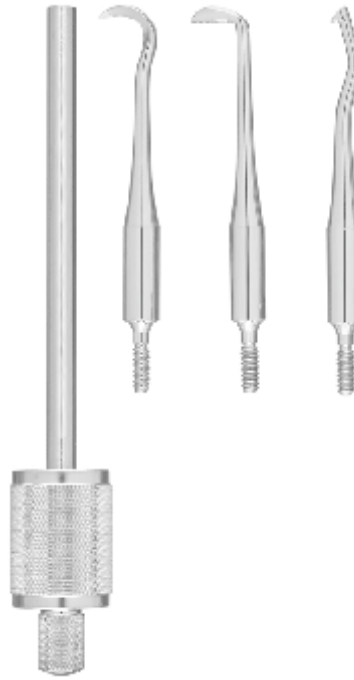
**77-011**

[www.hilbrountl.com](http://www.hilbrountl.com)

## CARVING INSTRUMENTS



**MILLER**  
 77.0154.00  
 Crown Remover



77.0158.00  
 Crown Remover



77.0162.00  
 Crown Remover



77.0166.00  
 Crown Remover

77.0166.00

**77-012**

www.hilbrountl.com

CARVING INSTRUMENTS



MONFORT  
77.0170.19  
19 cm/7 1/2"



77.0174.14  
14 cm/5 1/2"



77.0178.14  
Crown Spreader  
14 cm/5 1/2"

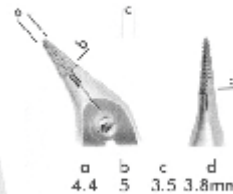


Tungsten Carbide

77.0182.18  
18 cm/7"



BOEHM  
77.0186.12 12 cm/4 3/4"  
77.0186.15 15 cm/6"



77.0190.14  
14.5 cm/5 3/4"

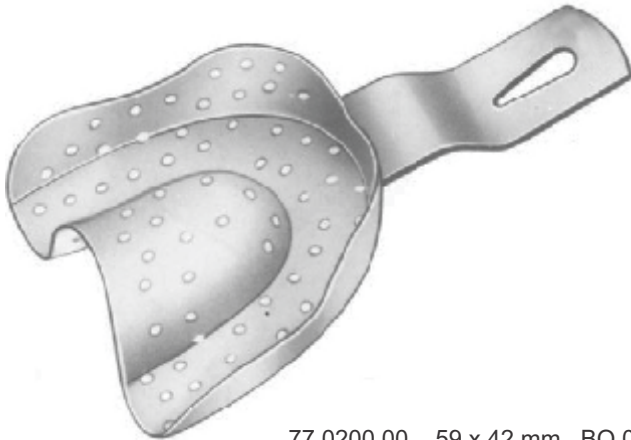
77.0190.14

77-013

www.hilbrountl.com

## IMPRESSION TRAYS

### PERFORATED



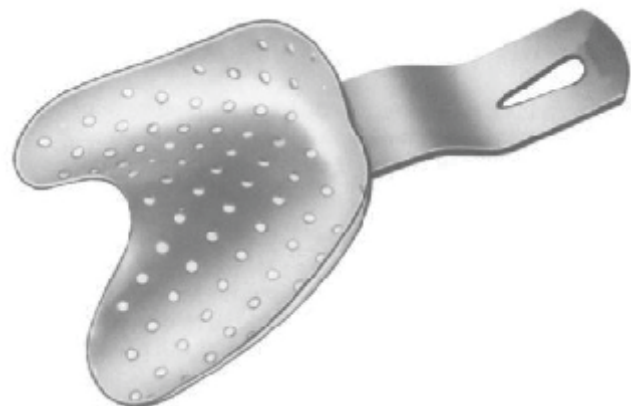
77.0200.00 59 x 42 mm BO 0  
 77.0200.01 66 x 52 mm BO 1  
 77.0200.02 71 x 62 mm BO 2  
 77.0200.03 71 x 64 mm BO 3  
 77.0200.04 80 x 70 mm BO 4  
 For toothed upper jaw



77.0204.01 61 x 51 mm FO 1  
 77.0204.02 68 x 54 mm FO 2  
 77.0204.03 77 x 65 mm FO 3  
 For partially toothed upper jaw



77.0208.01 61 x 51 mm FO 1  
 77.0208.02 68 x 54 mm FO 2  
 77.0208.03 77 x 65 mm FO 3  
 For functional upper impressions



77.0212.01 65 x 46 mm UO 1  
 77.0212.02 68 x 53 mm UO 2  
 77.0212.03 79 x 61 mm UO 3  
 For edentulous upper jaw

Impression trays EN

Abdrucklöffel DE

Cubetas para impresiones ES

77

## IMPRESSION TRAYS

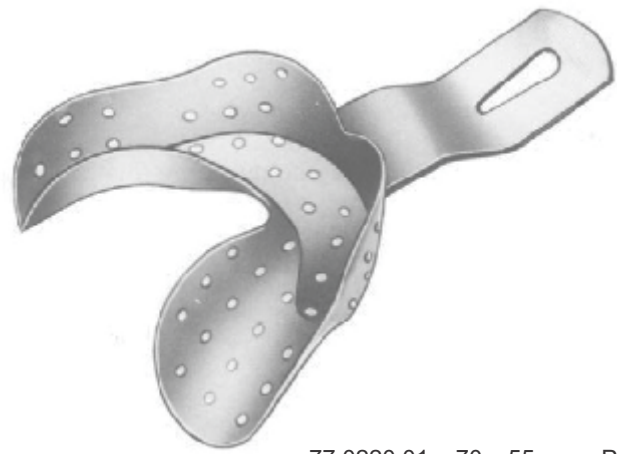
**HILBR**  
INTERNATIONAL

### PERFORATED



77.0216.00 65 x 46 mm BU 0  
77.0216.01 67 x 50 mm BU 1  
77.0216.02 76 x 54 mm BU 2  
77.0216.03 79 x 56 mm BU 3  
77.0216.04 79 x 61 mm BU 4

For toothed lower jaw



77.0220.01 70 x 55 mm PU 1  
77.0220.02 78 x 59 mm PU 2  
77.0220.03 PU 3

For partially toothed lower jaw

### UNPERFORATED



77.0224.01 70 x 48 mm UU 1  
77.0224.02 70 x 53 mm UU 2  
77.0224.03 72 x 57 mm UU 3  
77.0224.03 70 x 58 mm UU 4

For edentulous lower jaw



77.0228.00 BO 0  
77.0228.01 BO 1  
77.0228.02 BO 2  
77.0228.03 BO 3  
77.0228.04 BO 4

For toothed upper jaw

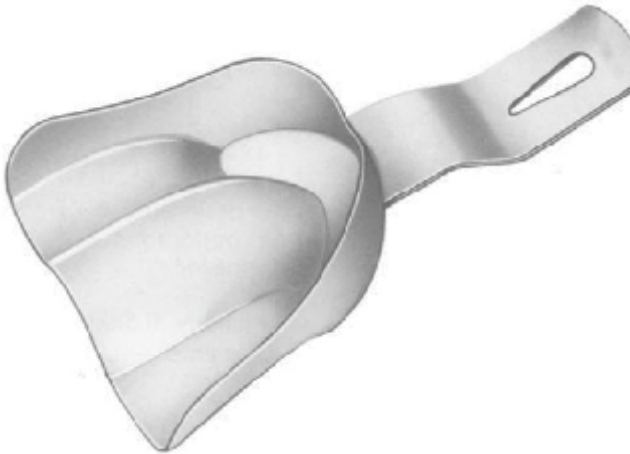
77.0228.04

**77-015**

[www.hilbrountl.com](http://www.hilbrountl.com)

## IMPRESSION TRAYS

### UNPERFORATED



77.0232.01 PO 1  
 77.0232.02 PO 2  
 77.0232.03 PO 3  
 For partially toothed upper jaw



77.0236.01 FO 1  
 77.0236.02 FO 2  
 77.0236.03 FO 3  
 For functional upper impressions



77.0240.01 UO 1  
 77.0240.02 UO 2  
 77.0240.03 UO 3  
 For edentulous upper jaw



77.0244.00 BU 0  
 77.0244.01 BU 1  
 77.0244.02 BU 2  
 77.0244.03 BU 3  
 77.0244.04 BU 4  
 For toothed lower jaw

IMPRESSION TRAYS



UNPERFORATED



77.0248.01 PU 1  
 77.0248.02 PU 2  
 77.0248.03 PU 3  
 For partially toothed lower jaw



77.0252.01 UU 1  
 77.0252.02 UU 2  
 77.0252.03 UU 3  
 For edentulous lower jaw

IMPRESSION TRAYS FOR PARTIAL IMPRESSION



C1 / 2L

Perforated      Unperforated

Fig. 1 77.0256.01 77.0260.01  
 Fig. 2 77.0256.02 77.0260.02  
 Fig. 3 77.0256.03 77.0260.03



C1 / 2R

Perforated      Unperforated

Fig. 1 77.0264.01 77.0268.01  
 Fig. 2 77.0264.02 77.0268.02  
 Fig. 3 77.0264.03 77.0268.03



EN Impression Trays for partial impressions

DE Abdrucklöffel für partiella Abdrücke

ES Cubetas para impresiones parciales

## IMPRESSION TRAYS



**STOLLEY**  
77.0272.01



**STOLLEY**  
77.0272.02

With swivel handle and slide



77.0276.01



77.0276.02

With swivel handle and fixing screw



77.0280.01



77.0280.02

With swivel handle

EN Orthodontics

DE Kieferorthopädie

ES Ortodoncia



SERVING HEALTHCARE WORLDWIDE

## ORTHODONTICS



**HILBR**  
INTERNATIONAL

[www.hilbrountl.com](http://www.hilbrountl.com)

Flat nose pliers EN

Rund-, Flachzange DE

Alicates de pico plano ES

78

ORTHODONTICS

HILBR  
INTERNATIONAL

TUNGSTEN CARBIDE



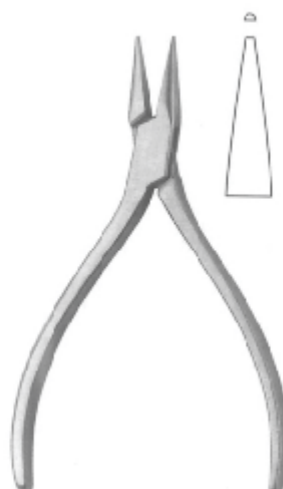
78.0010.18  
18 cm / 7 1/8"  
parallel grip



78.0014.18  
18 cm / 7 1/8"



DUMONT  
78.0018.11  
11.5 cm / 4 1/4"



DUMONT  
78.0022.11  
11.5 cm / 4 1/4"



DUMONT  
78.0026.11  
11.5 cm / 4 1/4"

78.0026.11

78-001

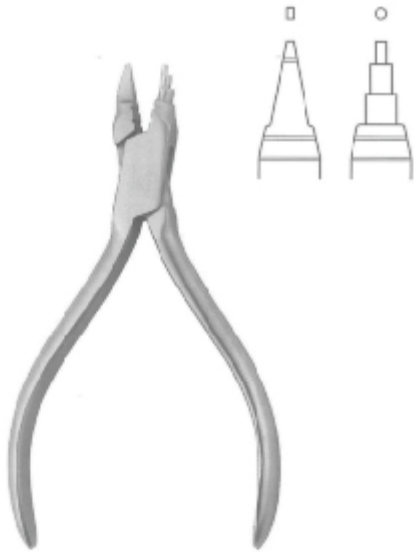
www.hilbrountl.com



**ANGLE**  
78.0030.12  
12 cm / 4 3/4"



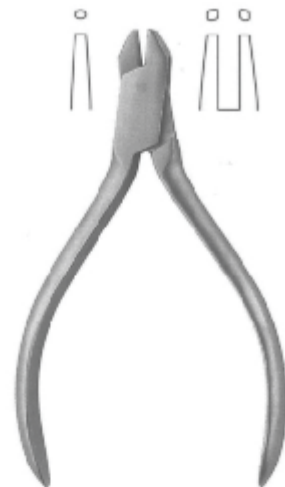
**ADAMS**  
78.0034.13  
13 cm / 5"



**YOUNG**  
78.0038.13  
13 cm / 5"



**ADERER**  
78.0042.11  
11.5 cm / 4 1/2"



**ADERER**  
78.0046.13  
13 cm / 5"

Flat nose pliers EN

Rund-, Flachzange DE

Alicates de pico plano ES

78

ORTHODONTICS

HILBR  
INTERNATIONAL



78.0050.15  
15 cm / 6 1/4"



78.0054.13  
13 cm / 5"  
Smooth



78.0058.13  
13 cm / 5"  
Fluted



**GOSLEE**  
78.0062.14  
14.5 cm / 6"  
Contouring Pliers



78.0066.13  
13 cm / 3"  
Delicate

78.0066.13

**78-003**

[www.hilbrountl.com](http://www.hilbrountl.com)

- EN End and side nippers, bar bending pliers
- DE Zwickzangen, Bügelbiegezangen
- ES Alicates cortantes y alicates para doblar alambres

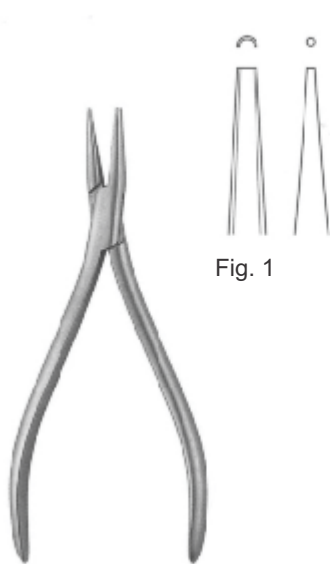


Fig. 1

**SCHWARZ**  
78.0070.13  
13 cm / 5"



Fig. 2

**SCHWARZ**  
78.0074.13  
13 cm / 5"

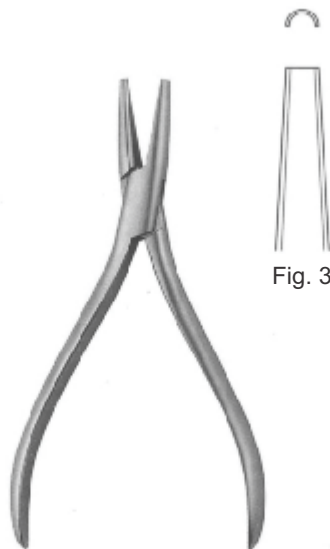


Fig. 3

**SCHWARZ**  
78.0078.13  
13 cm / 5"

78.0078.13

**78-004**

www.hilbrointl.com

End and side nippers, bar bending pliers **EN**

Zwickzangen, Bügelbiegezangen **DE**

Alicates cortantes y alicates para doblar alambres **ES**

78

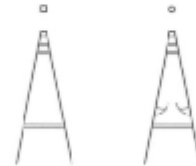
ORTHODONTICS

**HILBR**  
INTERNATIONAL



Wire bending pliers

**ANGLE**  
78.0082.12  
12 cm / 4 3/4"



Wire bending pliers

78.0086.14  
14 cm / 5 3/4"



Wire bending pliers

**TWEED**  
78.0090.12  
12.5 cm / 4 3/4"



Clasps bending pliers

78.0096.00

78.0096.00

**78-005**

[www.hilbrountl.com](http://www.hilbrountl.com)

### TUNGSTEN CARBIDE



Wire cutter, front action

78.0100.11  
11.5 cm / 4 1/4"

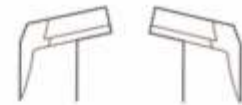


Wire cutter, front action

78.0104.13  
13 cm / 5"



78.0108.11  
11 cm / 4 1/2"



Distal cutter

78.0112.12  
12 cm / 4 3/4"

78.0112.12

**78-006**

www.hilbrountl.com



End and side nippers, bar bending pliers **EN**

Zwickzangen, Bügelbiegezangen **DE**

Alicates cortantes y alicates para doblar alambres **ES**

# 78

## ORTHODONTICS

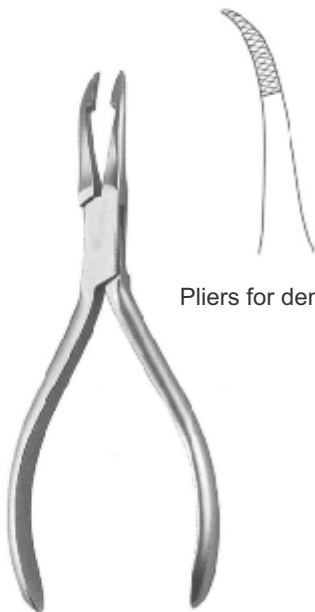
**HILBR**  
INTERNATIONAL



78.0116.12  
12.5 cm / 5"



78.0120.11  
11 cm / 4 1/2"



Pliers for dental technic

**WEINGART**  
78.0124.12  
12.5 cm / 4 3/4"



Band removing pliers  
Teflon

**ADERER**  
78.0128.14  
14 cm / 5 3/4"

78.0128.14

**78-007**

[www.hilbrountl.com](http://www.hilbrountl.com)

- EN Wire cutting pliers
- DE Drahtkneifzangen, Seitenschneider
- ES Alicates para cortar alambre, tenazas de corte lateral

### TUNGSTEN CARBIDE



For soft wires up to  
2.0 mm Ø  
For hard wires up to  
1.7 mm Ø

78.0132.17  
17 cm / 6 3/4"



For soft wires up to  
2.0 mm Ø  
For hard wires up to  
1.2 mm Ø

78.0136.15  
15 cm / 6"



For soft wires up to  
2.0 mm Ø  
For hard wires up to  
1.5 mm Ø  
Wire cutting plier

78.0140.17  
17.5 cm / 7"

78.0140.17

**78-008**

www.hilbrountl.com

Crown pliers, contouring pliers EN

Kronenzangen, Konturzangen DE

Alicates para coronas y para contornear ES

78

ORTHODONTICS

HILBR  
INTERNATIONAL



**HOW**  
78.0144.14  
14 cm / 5 1/2"



**HOW**  
78.0148.14  
14 cm / 5 1/2"



**REYNOLDS**  
78.0152.13  
13 cm / 5"



**JOHNSON**  
78.0156.13  
13 cm / 5"



**ABELL**  
78.0160.13  
13 cm / 5"

78.0160.13

**78-009**

[www.hilbrountl.com](http://www.hilbrountl.com)

- EN Universal pliers, bridge removing pliers
- DE Universal-Kramponzange, Brückenabnehmzangen
- ES Alicates universales, alicates, para puentes



Universal pliers

**WALDSACHS-UNIVERSAL**  
78.0164.15  
15.5 cm / 6"



Universal pliers

**UNIVERSAL**  
78.0168.15  
15.5 cm / 6"



Bridge removing pliers

**FURRER**  
78.0172.15  
15.5 cm / 6"

78.0172.15

**78-010**

www.hilbrountl.com



78.0176.00 78.0180.00 78.0184.00 78.0188.00 78.0192.00 78.0196.00 78.0200.00 78.0204.00 Bracket P. Gauge 78.0208.00 Band Remover 78.0212.00 Band Remover

Bracket positioning gauge



78.0216.00

78.0216.00

**78-011**

[www.hilbrountl.com](http://www.hilbrountl.com)

# 78

- EN Bracket holder
- DE Brackethalter
- ES Porta bracket



## ORTHODONTICS



78.0220.12  
12.5 cm/5"



78.0224.12  
12.5 cm/5"



78.0228.12  
12.5 cm/5"



78.0232.12  
12.5 cm/5"



78.0236.12  
12.5 cm/5"



78.0240.12  
12.5 cm/5"



78.0244.12  
12.5 cm/5"



78.0248.12  
12.5 cm/5"



78.0252.12  
12.5 cm/5"



78.0256.12  
12.5 cm/5"



78.0260.12  
12.5 cm/5"



78.0264.12  
12.5 cm/5"

78.0264.12

**78-012**

[www.hilbrountl.com](http://www.hilbrountl.com)



**BEERENDONK**  
78.0268.00

**BOLEY**  
78.0272.00  
16 cm/6¼"  
0-100 mm



**IWANSON**  
78.0276.01 Metal  
78.0276.02 Wax

78.0276.02

**78-013**

[www.hilbrountl.com](http://www.hilbrountl.com)



**CASTROVIEJO-EPKER**  
 78.0280.09  
 9 cm/3 1/2"  
 40 mm



**CASTROVIEJO-EPKER**  
 78.0284.18  
 18 cm/7"  
 40 mm



**CASTROVIEJO**  
 78.0288.08  
 8 cm/3 1/4"  
 15 mm



**CASTROVIEJO**  
 78.0292.08  
 8 cm/4 1/4"  
 20 mm



**CASTROVIEJO**  
 78.0296.08  
 8 cm/5 1/4"  
 20 mm

78.0296.08

**78-014**

[www.hilbrountl.com](http://www.hilbrountl.com)



- EN Implantology
- DE Implantologie
- ES Implantología



## IMPLANTOLOGY



SERVING HEALTHCARE WORLDWIDE



## IMPLANTOLOGY



79.0010.01  
Fig. 1  
1.6/2.2 mm  
straight



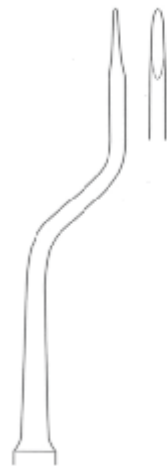
79.0010.02  
Fig. 2  
2.2/2.8 mm  
straight



79.0010.03  
Fig. 3  
2.8/3.4 mm  
straight



79.0010.04  
Fig. 4  
3.4/4.0 mm  
straight



**BAYONET**  
79.0014.01  
Fig. 1B  
1.6/2.2 mm



**BAYONET**  
79.0014.02  
Fig. 2B  
2.2/2.8 mm



**BAYONET**  
79.0014.03  
Fig. 3B  
2.8/3.4 mm



**BAYONET**  
79.0014.04  
Fig. 4B  
3.4/4.0 mm

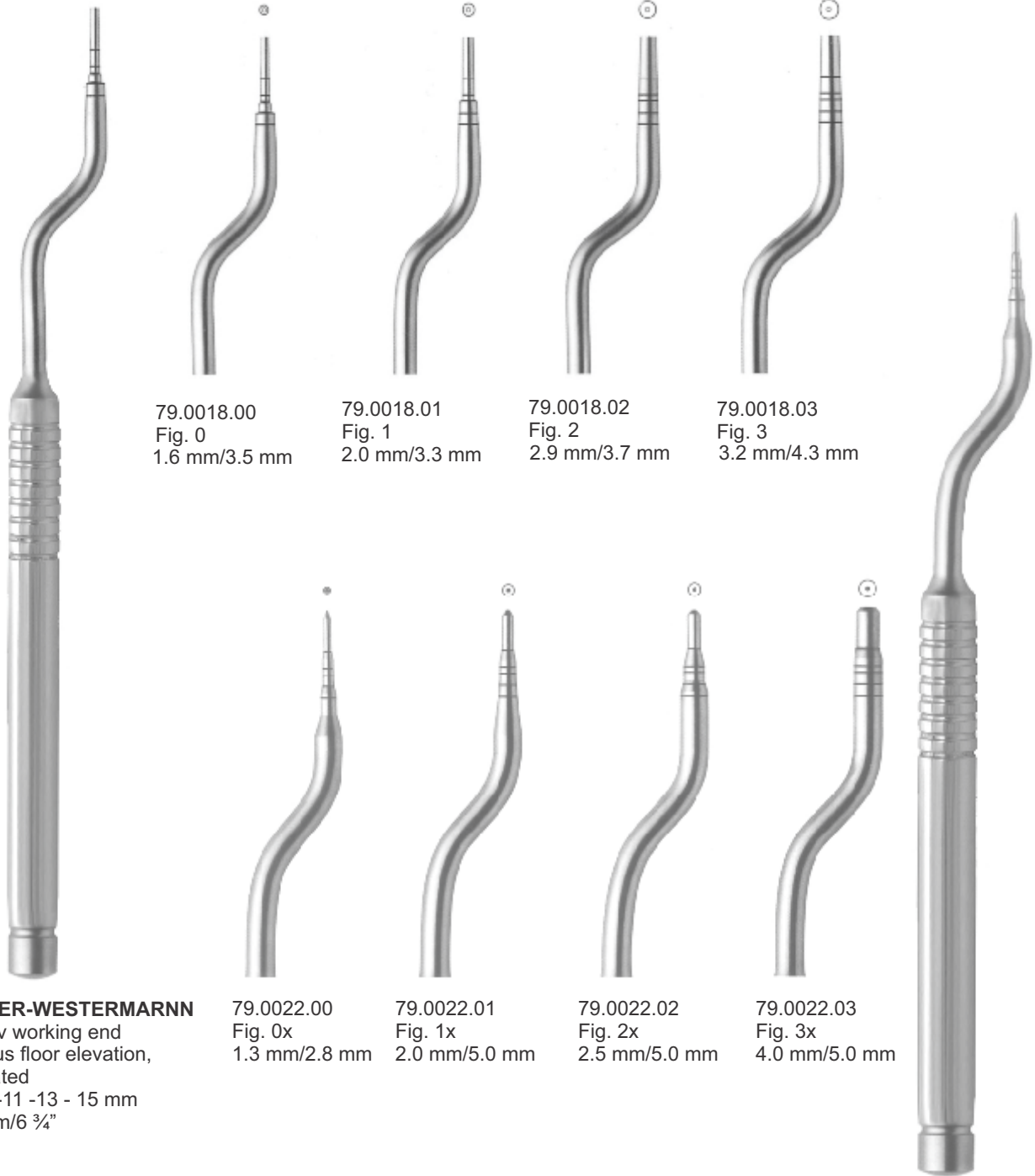


Korner-Westermarnn  
concav working end  
for sinus floor elevation,  
graduated  
7 - 10 - 11 - 13 - 15 mm  
17.5 cm/6 3/4"

79.0014.04

**79-001**

[www.hilbrountl.com](http://www.hilbrountl.com)



79.0018.00  
 Fig. 0  
 1.6 mm/3.5 mm

79.0018.01  
 Fig. 1  
 2.0 mm/3.3 mm

79.0018.02  
 Fig. 2  
 2.9 mm/3.7 mm

79.0018.03  
 Fig. 3  
 3.2 mm/4.3 mm



79.0022.00  
 Fig. 0x  
 1.3 mm/2.8 mm



79.0022.01  
 Fig. 1x  
 2.0 mm/5.0 mm



79.0022.02  
 Fig. 2x  
 2.5 mm/5.0 mm



79.0022.03  
 Fig. 3x  
 4.0 mm/5.0 mm

**KORNER-WESTERMANN**  
 Concav working end  
 for sinus floor elevation,  
 graduated  
 7 - 10 -11 -13 - 15 mm  
 17.5 cm/6 ¾"

**KORNER-WESTERMANN**  
 Convex working end  
 for sinus floor elevation  
 graduated 7 - 10 -11  
 13 - 15 mm  
 17.5 cm/6 ¾"

79.0022.03

**79-002**

www.hilbrountl.com



Make pin holes through resorbable membranes no predrilling required in maxilla. Also suitable for first step in summers technique.

**KORNER-WESTERMANN**  
 79.0026.17  
 17.5 cm/6 ¾"  
 1 mm Ø  
 3 mm length graduation  
 pin osteotome



Membrane placing instruments, for placing and fixing membranes

**KORNER-WESTERMANN**  
 79.0030.18  
 18 cm/7"

79.0030.18

**79-003**

www.hilbrountl.com



79.0034.01  
 Fig. 1  
 Curved upwards

**OCHSENBEIN**  
 17 cm/6 ¾"



79.0034.02  
 Fig. 2  
 Curved downwards

**OCHSENBEIN**  
 17 cm/6 ¾"

Osteotomes EN

Osteotome DE

Osteotomos ES

# 79

## IMPLANTOLOGY

**HILBR**  
INTERNATIONAL

2.7 mmØ 3.2 mmØ 3.7 mmØ 4.2 mmØ 5 mmØ



2.7 mmØ 3.2 mmØ 3.7 mmØ 4.2 mmØ 5 mmØ



79.0038.00 Concaves Straight & Curved, Set of 10 Pcs  
79.0040.00 Convexes Straight & Curved, Set of 10 Pcs

79.0040.00

**79-005**

[www.hilbrountl.com](http://www.hilbrountl.com)

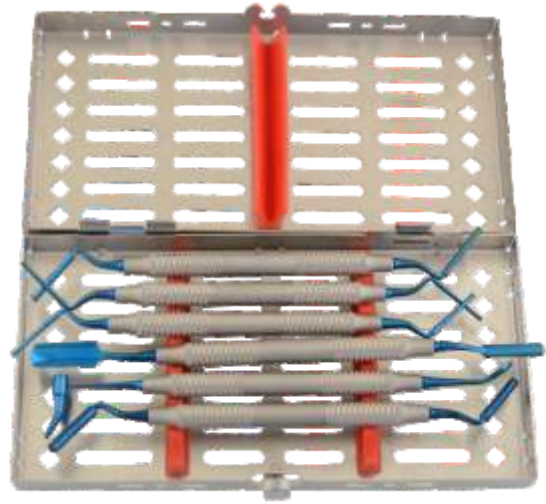
EN Ostotomes Set, Bone Grafting

DE Knochentransplantation

ES Injerto óseo



79.0042.00  
Ostotomes set with cassette  
Including mallet



79.0046.00  
Bone grafting instruments  
With cassette



79.0050.00  
BDL elevators  
with cassette



79.0054.00  
Sinus lift instruments,  
titanium coated tips  
with cassette

79.0054.00

**79-006**

[www.hilbrountl.com](http://www.hilbrountl.com)

Osteotomes EN

Osteotome DE

Osteotomos ES

# 79

## IMPLANTOLOGY

**HILBR**  
INTERNATIONAL



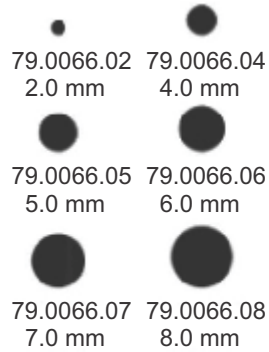
79.0058.00  
Bone Scraper  
straight



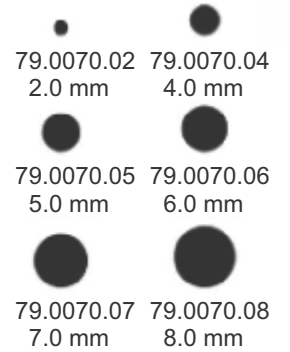
79.0062.00  
Bone Scraper  
curved



Tissue Punch  
straight



Tissue Punch  
curved



79.0070.08

**79-007**

[www.hilbrountl.com](http://www.hilbrountl.com)



### TORQUE WRENCH & RATCHET



79.0074.01  
 Star torque wrench 6.35mm universal



79.0074.02  
 Star torque wrench 6.35mm universal



79.0074.03  
 Star ratchet wrench 6.35mm universal



79.0074.04  
 Round torque wrench 4.0mm universal



79.0074.05  
 Star torque wrench 6.35mm universal



79.0074.06  
 Star ratchet wrench 4.0mm universal



79.0074.07  
 Hex driver with 4.0mm driver



79.0074.08  
 Star torque wrench 6.35mm universal



79.0074.09  
 Round ratchet wrench 4.0mm universal



79.0074.10  
 Star torque wrench 6.35mm universal



79.0074.11  
 Star torque wrench 6.35mm universal



79.0074.12  
 Round ratchet wrench 3.35mm universal



79.0074.13  
 Hex torque wrench 4.0mm universal



79.0074.14  
 Star ratchet wrench 6.35mm universal



79.0074.15  
 Star ratchet wrench 4.0mm universal



79.0074.16  
 Star torque wrench 6.35mm universal



79.0074.17  
 Star ratchet wrench 6.35mm universal



79.0074.18  
 Star ratchet wrench 6.35mm universal

Bone Crusher EN

Knochenbrecher DE

Rompe huesos ES

79

IMPLANTOLOGY

**HILBR**  
INTERNATIONAL



79.0078.00  
Bone crusher  
titanium metal cutter  
with mallet



79.0082.00  
Bone crusher



79.0086.00  
Bone crusher  
bone grinding grain  
1.5mm, 2mm, 2.5mm



79.0090.00  
Bone crusher  
titanium metal cutter



mallet



79.0094.00  
Bone crusher  
bone grinding grain  
1.5mm, 2mm, 2.5mm

79.0094.00

**79-009**

[www.hilbrountl.com](http://www.hilbrountl.com)



79.0098.00  
 Bone universal kit  
 Drill: 233, 2.8mm, 3.2mm, 3.65mm,  
 4.2mm, 4.5mm, 4.8mm, 5.2mm  
 Trephines bit:  
 3.0mm, 4.0mm, 5.0mm, 6.0mm,  
 7.0mm, 8.0mm, 9.0mm, 10mm.

Driver:  
 2,5mm, 2,5mm Hand Pcs  
 1.25mm, 1.25mm Hand Pcs  
 Short driver 2.5mm  
 Long driver 2.5mm  
 1.25mm, Short hex driver hand pcs  
 1.25mm, Long hex driver hand pcs  
 Torque wrench 4.0mm



79.0102.00  
 Bone expander kit  
 Expander: 2.6mm, 3.0mm,  
 3.4 mm, 3.8mm, 4.3mm  
 Ratchet driver  
 Parallel pin  
 Pilot drill  
 Drill 1.4mm  
 Drill driver 4mm  
 Hand driver 4mm  
 Ratchet 4.0mm



79.0106.00  
 Bone universal kit  
 Drill: 2mm, 2.8mm, 3.2mm, 3.65mm,  
 4.2mm, 4.5mm, 4.8mm, 5.2mm  
 Trephines bit:  
 3.0mm, 4.0mm, 5.0mm, 6.0mm,  
 7.0mm, 8.0mm, 9.0mm, 10mm.  
 Bone compression:  
 2mm, 3.3mm, 2.8mm, 4.2mm,

Driver:  
 2.5mm, 2,5mm Hand Pcs  
 1.25mm, 1.25mm Hand Pcs  
 Short driver 2.5mm  
 Long driver 2.5mm  
 1.25 mm, Short hex driver hand pcs  
 1.25mm, Long hex driver hand pcs  
 Torque wrench 6.35mm 1 pcs



79.0110.00  
 Conical drills: 20 Pcs  
 Tissue punchers:  
 3.0mm, 3.50mm, 4.0mm, 4.5mm,  
 5.0mm, 6.0mm, 6.50mm  
 Bone expander:  
 1.6/3.8mm, 1.9/3.0mm, 2.1/3.6mm,  
 2.6/3.8mm, 2.9/4.3mm  
 Drill adapter: 1 Pcs  
 1.25mm, 2.50mm Hex driver hand pcs

Pilot drill: 1.6mm  
 Drill bit: 1.4mm, 1.6mm, 1.8mm,  
 2.0mm, 2.2mm  
 Ratchet driver: 4mm/6.35, 1.25/2.50  
 Rimer: 3.2/4.7mm, 3.7/4.7mm  
 Parallel pin: 4.5mm, 2.5 mm  
 Double step drill: 2.4/2.8mm  
 Depth gauge: 1 Pcs  
 Torque wrench 6.35mm  
 Universal: 1 Pcs

79.0110.00

**79-010**

www.hilbrountl.com



 Km 2.5 Carretera Norte frente a Planta Eléctrica ENEL

 (+505) 2249-3616 ext. 117

 [info@buhlerpharma.net](mailto:info@buhlerpharma.net)

 (+505) 8232-2790

