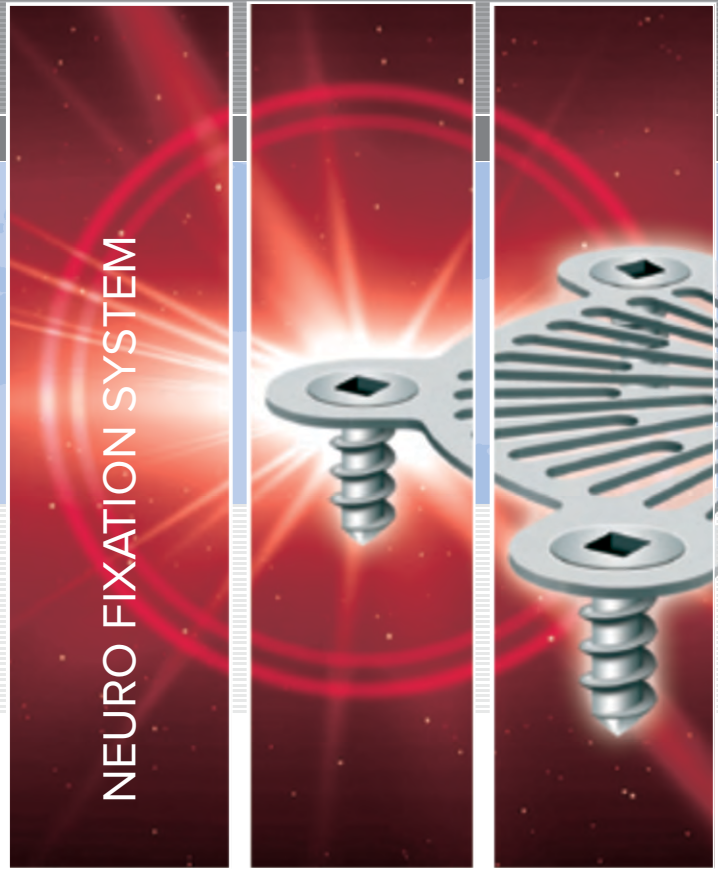


Implants + Instruments



MEDICON
implantArt
NEUROSURGERY

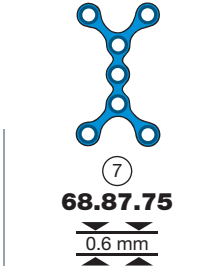
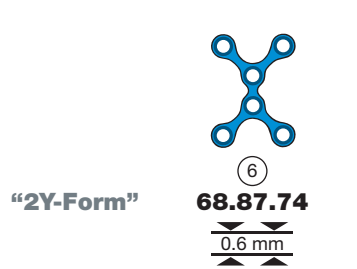
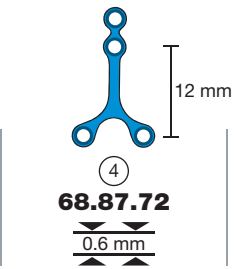
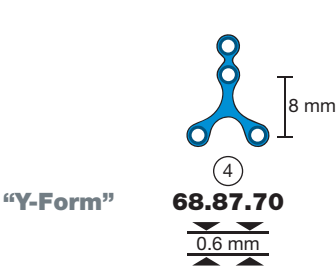
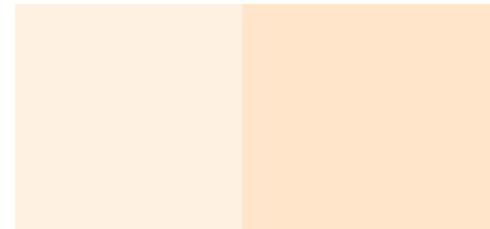
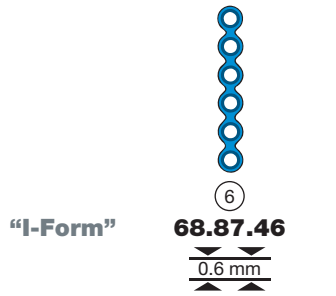
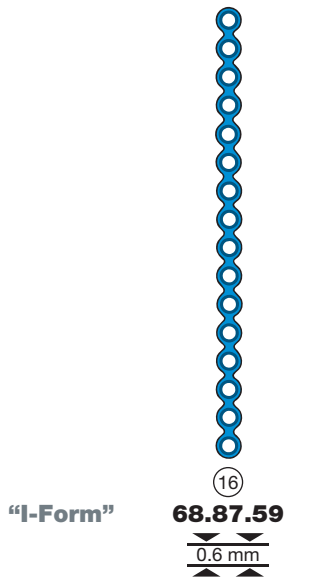
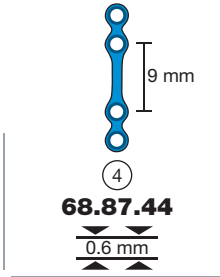
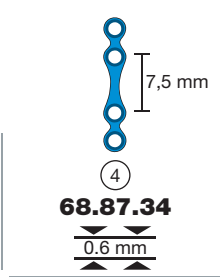
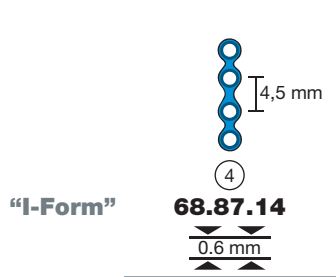
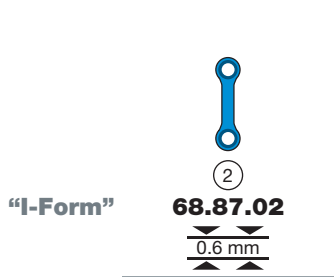
Implantes para neurocirugía


Medicon
Instrumente
the art of surgery

Funcional e innovador

El sistema **Neuro Fixation System** de **ImplantArt** de **Medicon** se desarrolló especialmente para la fijación de los huesos del cráneo en neurocirugía. Placas, mallas y tornillos de titanio que se adaptan perfectamente a las curvaturas naturales del cráneo, con una fijación de tornillos de 1.5 mm de diámetro con cabeza ranurada en cruz “**Power Grip**” **Autoperforantes**, **Autorroscantes** y de **Emergencia Autorroscantes**. La versatilidad de **Neuro Fixation System** de **ImplantArt** de **Medicon** le permite proteger de manera segura las delicadas estructuras del cráneo.





Grosor de las placas



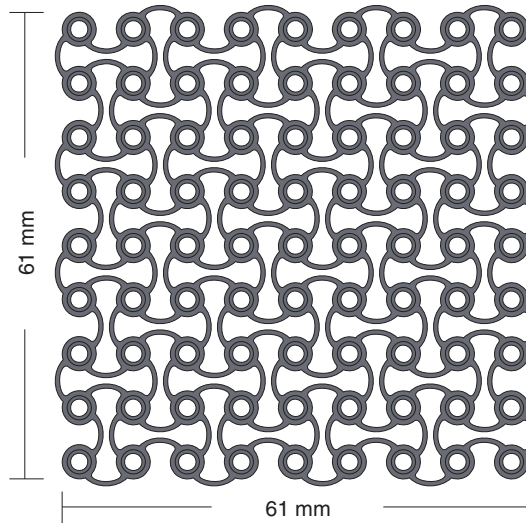
Número de orificios



Placas de titanio

MEDICON
implantArt
NEUROSURGERY

MallasArt



“Micro Malla”

61 × 61 mm
68.86.91
0.4 mm

61 × 61 mm
68.86.92
0.6 mm

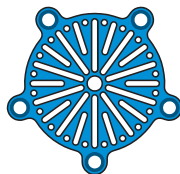
90 × 90 mm
68.86.97
0.4 mm

90 × 90 mm
68.86.96
0.6 mm

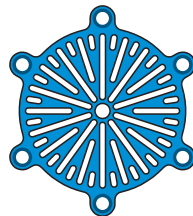
Placas para cubrir trépanos



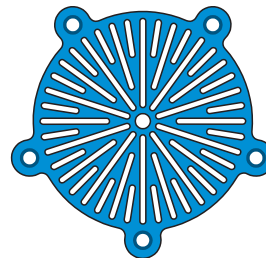
5
68.86.60
0.4 mm



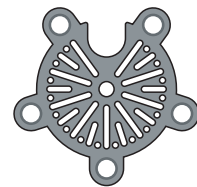
5
68.86.61
0.4 mm



6
68.86.62
0.4 mm



5
68.86.63
0.4 mm

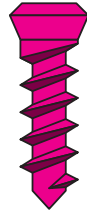
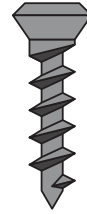
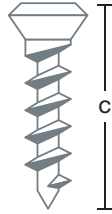


5
68.91.04
0.4 mm

“Shunt”

- ▶ Permite el paso seguro del catéter a través del orificio
- ▶ Sin bordes afilados que puedan dañar el catéter
- ▶ No es necesario el corte de la placa
- ▶ No hay degradación de la placa

Tornillos de titanio e instrumental



Autoperforante

Autorroscante

Tornillo de emergencia (autorroscante)

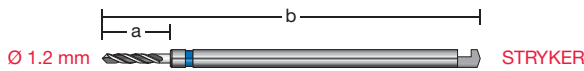
“POWER GRIP”



Tornillo de cabeza ranurada en cruz

C	Ø 1,5 mm	Ø 1,5 mm	Ø 1,9 mm
3.5 mm	68.85.83A	68.85.43A	--
4.0 mm	68.85.84A	68.85.44A	68.85.64A
5.0 mm	68.85.85A	68.85.45A	--
6.0 mm	68.85.86A	68.85.46A	68.85.66A

Brocas espirales



3,5 - 4,0	5,0 - 6,0
68.76.31	68.76.32
a = 4 mm	a = 6 mm
b = 46 mm	b = 48 mm

Tijera para cortar alambre y mallas



12.5 cm - 5"
14.26.72

“HM”

Destornillador

Mango



75.23.19



75.23.78A

Pinza de agarre para placas



15.5 cm - 6 1/8"
68.76.54



Autoperforante



Autorroscante



Tornillo de emergencia (autorroscante)

“HM”

Carburo de tungsteno



Contenedores

Contenedor tipo caset para implantes (sin placas ni tornillos)

23 × 23.5 × 5.5 cm

69.02.40



Recomendación de equipamiento

14.26.72	x
75.23.78A	2x
75.23.19	2x
68.76.54	x
68.76.31	2x
68.76.32	2x



Con compartimentos universales para una composición individual

Contenedores de aluminio para la esterilización, anodizado en plata con filtro de tejido

29 × 29 × 10 cm

49.50.10



Tapa perforada / Fondo no perforado

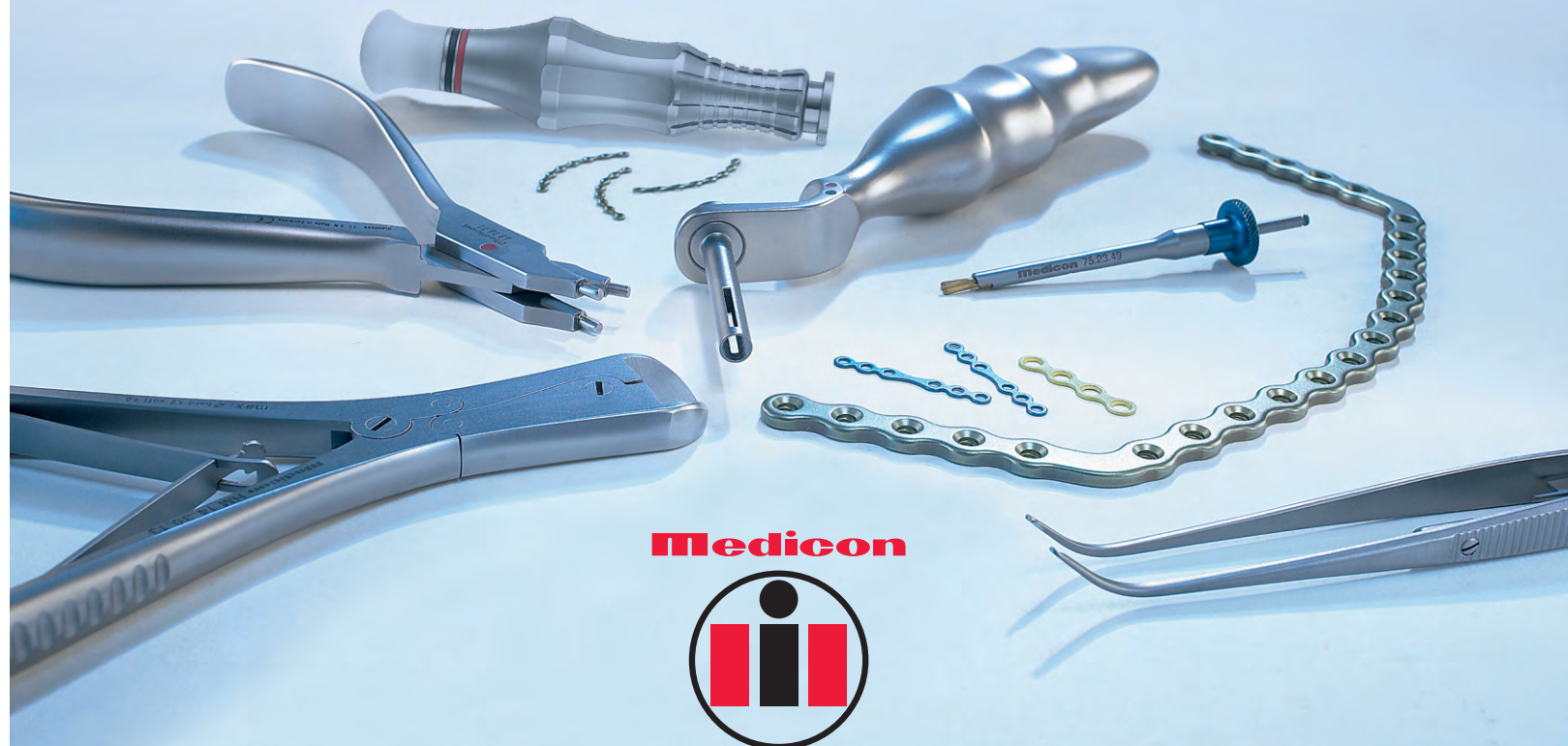




■ MEDICON
implantArt
■ NEUROSURGERY

made in Germany

**Productos para cirugía
craneomaxilofacial**



Medicon





made in Germany



Distribuidor Exclusivo en la República Mexicana

GUADALAJARA
(01 33) 38 75 01 65

MÉXICO
(01 55) 90 00 62 00

MONTERREY
(01 81) 13 66 10 11/ 01800 024 98 85

Distribuidores en: www.gvi.com.mx Lada Nacional sin Costo: 01 800 468 46 46