

# Minitek Microtek





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# Performance for your expertise

#### A commitment to service

Because the patient is your priority.

Our mission: to provide you with solutions and management systems to make your work easier day to day.

**Global D** adapts to your practice and guarantees a responsive service.

A personalised response: marketing and administrative team provides assistance from 8.30 am to 6.00 pm from Monday to Friday (local time).

## The product commitment

Because the product should be at the service of your practice.

Each of our product lines comprises ergonomic devices, which are adapted to the development of your technique. All of our products, which are coloured by anodic oxidation, are easily identifiable and offer an additional guarantee of safety for the patient.

## The quality commitment

Because customer satisfaction is everybody's business.

Always attentive to the need of practitioners, our teams commit their energy to continually optimize our services, procedures, and support, above and beyond simple compliance with the regulatory standards.

To maintain the highest possible performance, we purposely sought out G-MED (a French notified body) to certify our quality system and our product lines.

ISO 13485 certification

**C**€ 0459

#### MINITEK / MICROTEK

a complete range for osteosynthesis and reconstruction of the upper two-thirds of the skull. It is in particular indicated for:

- Trauma surgery
- Closing of the cranial flaps after a neurosurgery
- Orthognatic surgery (maxillary)

The MINITEK/MICROTEK range can also be used for genioplasty only with the Chin Wing plate described page 10

This is an extensive range of different-shaped plates and screws available in numerous different lengths, all colour-coded for easy identification.

The products presented are CE-marked class I, Ila and Ilb Medical Devices intended for healthcare professionals in Cranio-Maxillo-Facial Surgery. They are intended for cranio-maxillofacial bone stabilization and fixation during osteosynthesis and the bone consolidation period. The CE conformity assessment was carried out by GMED (CEO459).

Please consult the instructions for use before use.

The instructions for use are available in electronic form. A QR code and a URL link can therefore be found on the device label. The paper instructions for use are nevertheless available on simple request to the following address: quality@globald.com and at no extra charge within 7 days.

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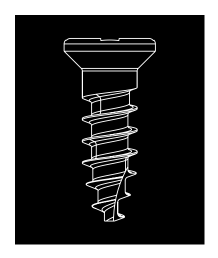
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# A self-drilling screw thread

**Global D**, with its extensive experience in maxillofacial surgery gained over the past **22 years**, has set itself the mission of maximising the quality and efficacy of its osteosynthesis products, notably by developing a self-drilling thread for all of its screws.

The asymmetric thread has wider wings for better primary bone fixation. The screw tip has been sharpened to ensure the thread penetrate into the bone. In addition, the self-tap combined to the self-drilling thread sheds bone chips more easily, thereby improving screw penetration.



# Characteristics of the Minitek / Microtek range

- The choice of two diameters of self-drilling screws Ø 1.2 mm and Ø 1.5 mm
- A single screwdriver
- Malleable T40 plates (Grade II titanium ISO 5832-2) 0.2 mm, 0.4 mm or 0.6 mm thick and with a low plate/screw profile
- A wide range of plates shapes and meshes to cover all indications
- Self-drilling screws with an asymmetrical thread and wider wings for better primary bone fixation.
- A compact, ergonomic container dedicated to the closing of the cranial flaps after a neurosurgery
- A colour code for each screw diameter and the associated plates:

|        |  | Associated colours |
|--------|--|--------------------|
|        | Self-drilling Microtek screws - Ø 1.2 mm |                    |
| Screws | Self-drilling Minitek screws - Ø 1.5 mm  |                    |
|        | Emergency Minitek screws - Ø 1.8 mm      |                    |
| Plates | Microtek plates                          |                    |
| Plates | Minitek plates                           |                    |

• The maximum authorized torque and the diameter of the emergency screw (in mm) the diameter of the initial screw (in mm) are:

to be used depending on

|               | Ø Screw | Maximum torque | Ø Emergency screw |
|---------------|---------|----------------|-------------------|
|               | Ø1.2    | 10N.cm         | Ø1.5              |
| Self-drilling | Ø1.5    | 18N.cm         | Ø1.8              |
|               | Ø1.8    | 30N.cm         | -                 |

# **MINITEK**





# Self-drilling screws

- Self-drilling thread
- No need for pre-drilling
- Colour code for identification of screw diameter
- Prehension shaft/screw head insured
- Stability during screwing



# Self-drilling cross-drive screws - Ø 1.5 mm

| 1.5          | mm Colour code | Length | Ref. number |
|--------------|----------------|--------|-------------|
|              |                | 4      | VA1.5KL4    |
|              |                | 5      | VA1.5KL5    |
| *** <b>*</b> |                | 6      | VA1.5KL6    |
|              |                | 7      | VA1.5KL7    |
|              |                | 9      | VA1.5KL9    |
|              |                | 11     | VA1.5KL11   |
|              |                | 13     | VA1.5KL13   |
|              |                | 15     | VA1.5KL15   |

# Emergency self-drilling cross-drive screws - Ø 1.8 mm

| 1.8 mm | Colour<br>code | Length | Ref. number |
|--------|----------------|--------|-------------|
|        |                | 5      | VA1.8KL5    |
|        |                | 7      | VA1.8KL7    |

# Straight plates



# Straight plates - 0.6 mm

| 0.6 mm           | Colour<br>code | Holes | Bridge     | Rigidity   | Ref. number |        |
|------------------|----------------|-------|------------|------------|-------------|--------|
| <del></del>      |                | 2     | Medium     |            | MNP2TM      |        |
| $\circ$          |                | 2     | Long       |            | MNP2TL      |        |
| 0000             |                |       |            | Bridgeless |             | MNP4T  |
| 00-00            |                | 4     | Medium     |            | MNP4TM      |        |
| 00-00            |                |       |            | Long       | +           | MNP4TL |
| 000000           |                |       | Bridgeless | -          | MNP6T       |        |
| 000-000          |                |       | 6          | Medium     |             | MNP6TM |
| 000-000          |                |       | Long       |            | MNP6TL      |        |
| 0000000          |                | 8     | Bridgeless |            | MNP8T       |        |
| 0000000000000000 |                | 16    | Bridgeless |            | MNP16T      |        |

# L & J-shaped plates



# L & J-shaped plates - 0.6 mm

| 0.6 mm | Colour<br>code | Bridge              | Rigidity | Reference<br>L |  |
|--------|----------------|---------------------|----------|----------------|--|
|        |                | Sans pont           |          | MNPL           |  |
|        |                | Intermédiaire       |          | MNPLI          |  |
|        |                | Moyen               | +        | MNPLM          |  |
|        |                | Moyen intermédiaire |          | MNPLMI         |  |
|        |                | Long                |          | MNPLL          |  |

| Reference<br>J |  |  |  |  |  |
|----------------|--|--|--|--|--|
| MNPJ           |  |  |  |  |  |
| ILANW          |  |  |  |  |  |
| MNPJM          |  |  |  |  |  |
| IMLANW         |  |  |  |  |  |
| MNPJL          |  |  |  |  |  |

# Orbital plates

# Orbital plates - 0.6 mm

| 0.6 mm  | Colour<br>code | Holes | Rigidity | Reference |
|---------|----------------|-------|----------|-----------|
| 00-00   |                | 4     | +        | MNPORB4T  |
| 000=000 |                | 6     | -        | MNPORB6T  |

# Other plates



# X, Y, T-shaped plates - 0.6 mm

| 0.6 mm | Colour<br>code | Shape | Holes | Rigidity | Reference |
|--------|----------------|-------|-------|----------|-----------|
| 0.0    |                | V     | 6     |          | MNPX6T    |
|        |                | X     | 7     | +        | MNPX7T    |
|        |                | Υ     | 5     | -        | MNPY5T    |
| 000000 |                | T     | 6     |          | MNPT6T    |

# Star-shaped plate\* - 0.6 mm

| 0.6 mm | Colour<br>code | Holes | For<br>tréphine | Rigidity | Reference  |
|--------|----------------|-------|-----------------|----------|------------|
|        |                | 7     | Ø10 mm          | +        | MNPETOIL10 |

 $<sup>^{\</sup>star}$  the star-shaped plate (reference: MNPETOIL10) is indicated solely for reconstructions of the upper third of the skull.

# 3D Square, rectangular plates - 0.6 mm

| 0.6 mm | Colour<br>code | Shape of the mesh | Holes | Rigidity | Reference |
|--------|----------------|-------------------|-------|----------|-----------|
| Ï      |                | Carrée            | - 4   | +        | MNP3D4TC  |
| 8=8    |                | Rectangulaire     |       |          | MNP3D4TR  |

# «Chin Wing» genioplasty plates

- Global size of the plate reduced
- Two horizontal anchorages for the top valve and one for the bottom valve (optional)
- A bridge with a square section that enables an easier folding



# Chin Wing plate - 0.8 mm

| 0.8 mm                                | Colour<br>code | Bridge length | Rigidity | Ref. number | Height in mm |
|---------------------------------------|----------------|---------------|----------|-------------|--------------|
|                                       |                | Short         |          | PGENIOWINGS | 10,3         |
| N 0 101.N                             |                | Medium        | + -      | PGENIOWINGM | 13,5         |
| D D D D D D D D D D D D D D D D D D D |                | Long          |          | PGENIOWINGL | 16,7         |

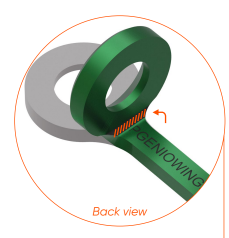
Chin Wing plate (references: PGENIOWINGS, PGENIOWINGM or PGENIOWINGL), must be used with VA1.5KL4 or VA1.5KL5 screws (or VA1.8KL5 emergency screws) to avoid lesions of the dental nerve.

The Chin Wing plate must always be placed in association with a genioplasty plate.



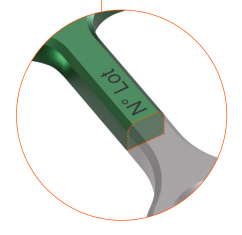
Small size of the two horizontal anchorages that allow to avoid dental roots and the close nerve.

In case of reduced space, anchorages facilitate the plate's positioning (in case of genioplasty and sagital split at once).



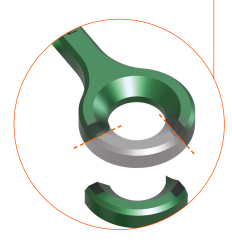
Markings at the back that enable to guide the folding to reach an angulation of 90° to maintain the bottom osseous valve with the required spacing by a plan lean.

Bridge with a square section for an easy folding



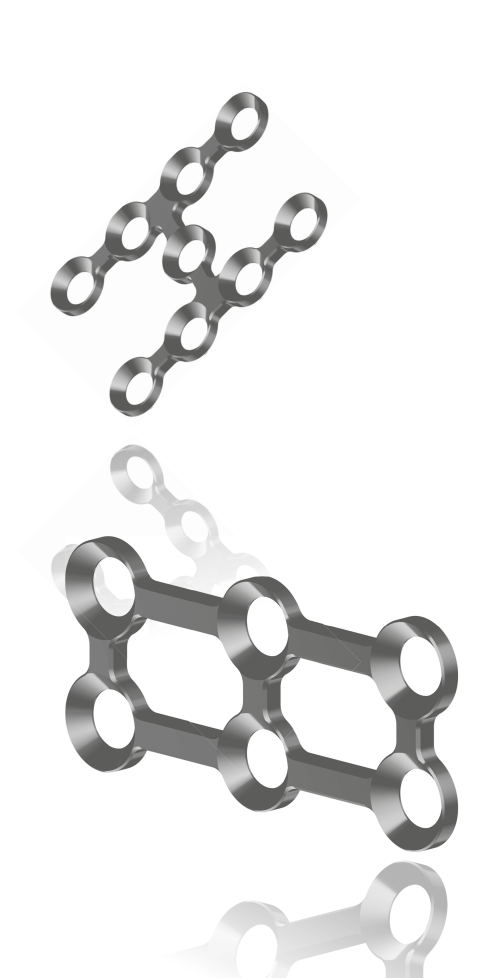
Markings in the front that enable to guide the preparation of a hook to maintain the bottom osseous valve with the required spacing.

You have to put your hand around the plate to control when cutting. So as to hold back the fragment and avoid this one to fall on the patient's tissue..



# **MICROTEK**





# Self-drilling screws

- Self-drilling thread
- No need for pre-drilling
- Colour code for identification of screw diameter
- Prehension shaft/screw head insured
- Stability during screwing



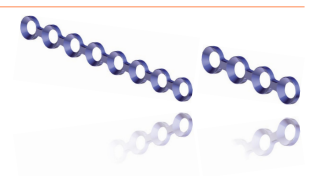
# Self-drilling cross-drive screws - Ø 1.2 mm

|  | 1.2 mm | Colour<br>code | Length   | Ref. number |
|--|--------|----------------|----------|-------------|
|  |        |                | 4        | VA1.2KL4    |
|  |        |                | 5        | VA1.2KL5    |
|  |        |                | 6        | VA1.2KL6    |
|  |        | 7              | VA1.2KL7 |             |
|  |        |                | 8        | VA1.2KL8    |
|  |        |                | 9        | VA1.2KL9    |
|  |        |                | 10       | VA1.2KL10   |
|  |        |                | 11       | VA1.2KL11   |
|  |        |                | 12       | VA1.2KL12   |

# Emergency self-drilling cross-drive screws - Ø 1.5 mm

| 1.5 mm | Colour<br>code | Length | Ref. number |
|--------|----------------|--------|-------------|
|        |                | 5      | VA1.5KL5    |
|        |                | 7      | VA1.5KL7    |

# Straight plates



# Straight plates - 0.6 mm

| 0.6 mm                                  | Colour<br>code | Holes | Bridge | Rigidity | Refe-<br>rence |
|---|----------------|-------|--------|----------|----------------|
| 0000                                    |                | 4     |        |          | MCP4T          |
| 000000                                  |                | 6     | Bri-   |          | МСР6Т          |
| 0000000                                 |                | 8     | dge-   | + -      | MCP8T          |
| 00000000000000                          | 10             |       | less   |          | MCP16T         |
| 000000000000000000000000000000000000000 |                | 24    |        |          | MCP24T         |

# L & J-shaped plates



# L & J-shaped plates - 0.6 mm

| 0.6 mm | Colour<br>code | Bridge     | Rigidity | Ref. number |  | Ref. number<br>J |
|--------|----------------|------------|----------|-------------|--|------------------|
|        |                | Pridacloss | +        | MCPL5T      |  | MCPJ5T           |
|        |                | Bridgeless | -        | MCPL7T      |  | МСРЈ7Т           |

# Other plates





# Orbital plates - 0.6 mm

| 0.6 mm  | Colour<br>code | Holes | Rigidity | Reference |
|---------|----------------|-------|----------|-----------|
| 0000000 |                | 8     | + -      | MCPORB8T  |

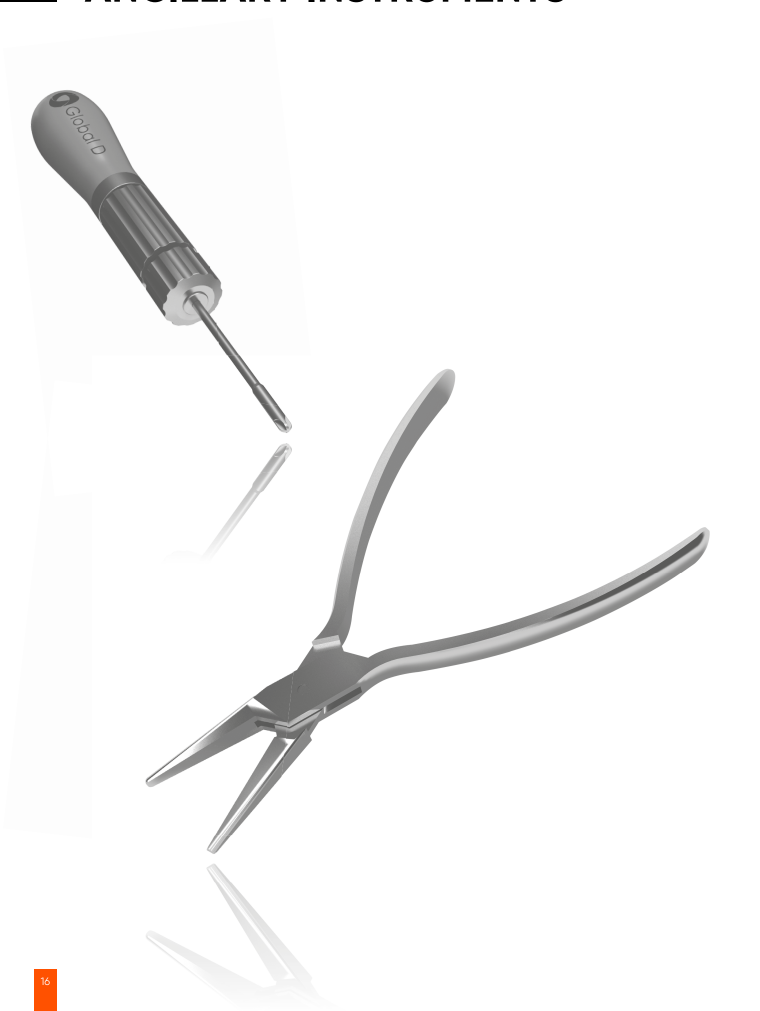
# H, X, Y, T-shaped plates - 0.6 mm

| 0.6 mm      | Colour<br>code | Shape | Holes | Rigidity | Reference |        |   |        |   |        |  |
|-------------|----------------|-------|-------|----------|-----------|--------|---|--------|---|--------|--|
|             |                | Н     | 7     |          | МСРН7Т    |        |   |        |   |        |  |
|             |                | П     | 9     |          | МСРН9Т    |        |   |        |   |        |  |
| <i>چ</i> کې |                | X     | 6     |          | МСРХ6Т    |        |   |        |   |        |  |
| $\phi$      |                |       |       |          |           |        | ^ | 7      | + | МСРХ7Т |  |
|             |                |       |       |          | Y         | 6      | _ | MCPY6T |   |        |  |
| 8           |                |       |       | 5        |           | МСРТ5Т |   |        |   |        |  |
| 000 000     |                | Т     | 6     |          | МСРТ6Т    |        |   |        |   |        |  |
|             |                |       | 7     |          | МСРТ7Т    |        |   |        |   |        |  |

# 3D square, rectangular plates - 0.6 mm

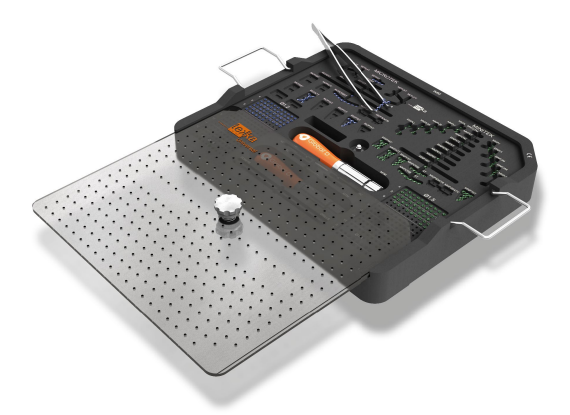
| 0.6 mm       |           | Colour<br>code | Shape of the mesh | Holes | Rigidity | Reference |
|--------------|-----------|----------------|-------------------|-------|----------|-----------|
| 0-0          |           |                | Square            | ,     |          | MCP3D4TC  |
| <del> </del> | <b>\$</b> |                | Rectangular       | 4     | +        | MCP3D4TR  |
| 0-0-0        |           |                | Square            | 6     |          | MCP3D6TC  |
|              |           |                | Rectangular       | 0     |          | MCP3D6TR  |

# **ANCILLARY INSTRUMENTS**



# Containers

# Minitek / Microtek container - IMM



# Container dedicated to neurosurgery - CNEURO

#### Typical composition of CNEURO:

- Handles and shafts of the screwdriver
- Drill bits
- Star-shaped plate
- Minitek plates (straight, 3D square and rectangular, X, Y, T-shaped)
- Self-drilling Minitek screws Ø1.5 mm, length 4 and 5 mm
- Emergency Minitek screws Ø1.8 mm length 5 mm



# ANCILLARY INSTRUMENTS

# Screwdriver and shafts

# Mobile handle for self-retaining shaft

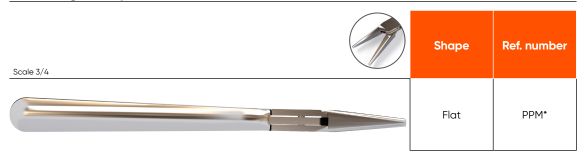
| Scale 3/4 | Handle | Ref. number |
|-----------|--------|-------------|
| Global D  | Mobile | МТМ         |

# Removable and self-retaining screwdriver shafts

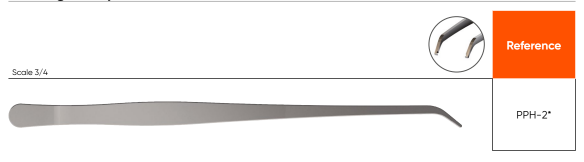
| Shaft | Screwdriver<br>head associa-<br>ted | Colour<br>of the<br>associated<br>screws | Diameter of<br>the associa-<br>ted screw | Ref. number |
|-------|-------------------------------------|--|--|-------------|
| Short | Cross drive                         |  | 1.2 mm                                   | ACT1K       |
| Long  | Cross-drive                         |  | 1.5 mm<br>1.8 mm                         | ALT1K       |

# Forceps and scissors

# **Modeling forceps**



# **Holding forceps**

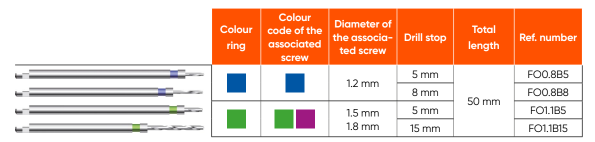


<sup>\*</sup> Medical devices manufactured by Kohdent Roland kohler medizintechnik Gmbh & Co and distributed by GlobalD.

# **ANCILLARY INSTRUMENTS**

# Drill bits

# Standard drill bits



# Drill bits with dental tip

| Colour<br>ring | Colour<br>code of the<br>associated<br>screw | Diameter of<br>the associa-<br>ted screw | Drill stop | Total<br>length | Ref. number |
|----------------|--|--|------------|-----------------|-------------|
|                |  | 1.2 mm                                   | 9 mm       | 75              | FOS0.8      |
|                |  | 1.5 mm<br>1.8 mm                         | 12 mm      | 35 mm           | FOS1.1      |

# The concept

To meet your expectations and the requirements for traceability, Global D provides an ergonomic sterile packaging solution.

We provide a selection of the most commonly used combinations of osteosynthesis plates and screws, specifically designed for maxillofacial surgery.



List of existing combinations on request.



# The pack

Each pack can hold one or several plates.

The screw holder is packed inside the lidded double blister and can hold up to 12 screws.

This system enables an easy and secure selfretaining prehension of the screws.



#### A sterile pack dedicated to neuro surgery

- Specially dedicated to neurosurgery. This sterile pack (Ref. number ETMN2TL-Kx) is indicated for the closing of cranial flaps.
- It contains 3 Minitek straight plates 2 holes of 0.6 mm thickness and 6 self-drilling screws of Ø1.5 mm length 4 or 5 mm.
- In addition, only the mobile screwdriver handle and the self-retaining shaft are required in terms of instrumentation.

# The advantages

# **Traceability**

The information concerning manufacturing, product Ref. number and batch numbers is easily identifiable.

Each pack contains 4 self-adhesive labels specifically designed for the clinic/hospital and patient medical files. All the information is therefore preserved enabling reliable and effective traceability of the implanted products.



# Simplicity & Usability

- The "ready to use" solution of sterile products
- Optimization of preparation costs (cleaning, disinfection, sterilization)
- Ease of handling and storage optimization
- Clear and legible labelling
- Adhesive tapes under the pack for stable fixation to the table enabling easy impaction of the screws

# Security

- Double packaging, sterilized using gamma rays
- Sterilization indicator
- ISO 13485 certification
- CE marking
- Traceability via batch number





| GlobalD |  |
|---------|--|
|         |  |
| GlobalD |  |





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# **DOMAINES D'ACTIVITÉ** FIELDS OF APPLICATION

Implantologie | Implantology

Chirurgie orale | Oral surgery

Chirurgie pré-implantaire | Pre-implant surgery

Chirurgie orthognathique | Orthognathic surgery

Chirurgie reconstructrice | Reconstructive surgery

Chirurgie traumatologique de la face | Facial trauma surgery

Chirurgie carcinologique | Cancer surgery

**Cranio-chirurgie** | Craniomaxillofacial surgery

Orthodontie | Orthodontics

Formation | Training



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