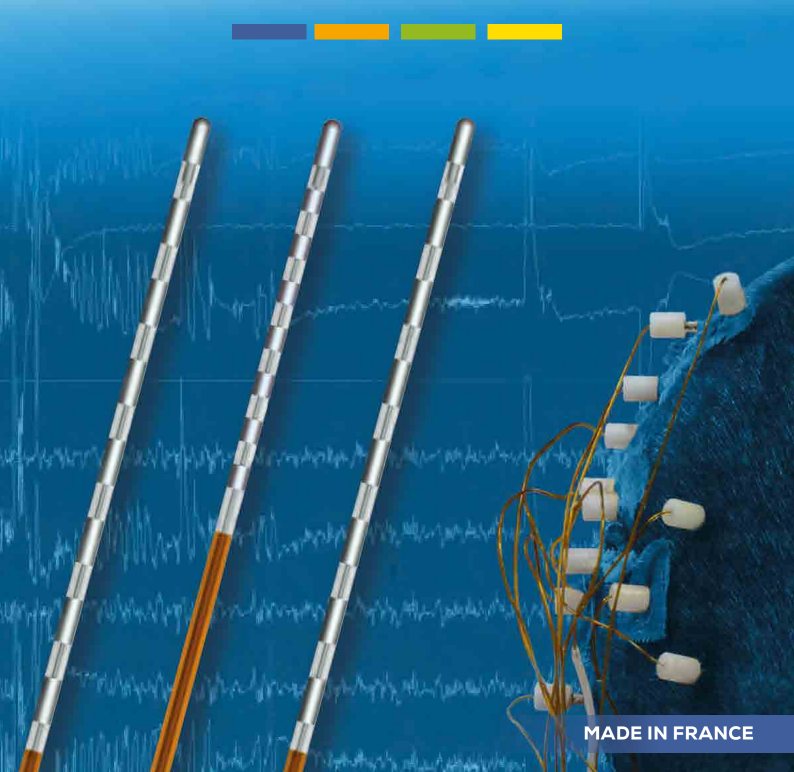
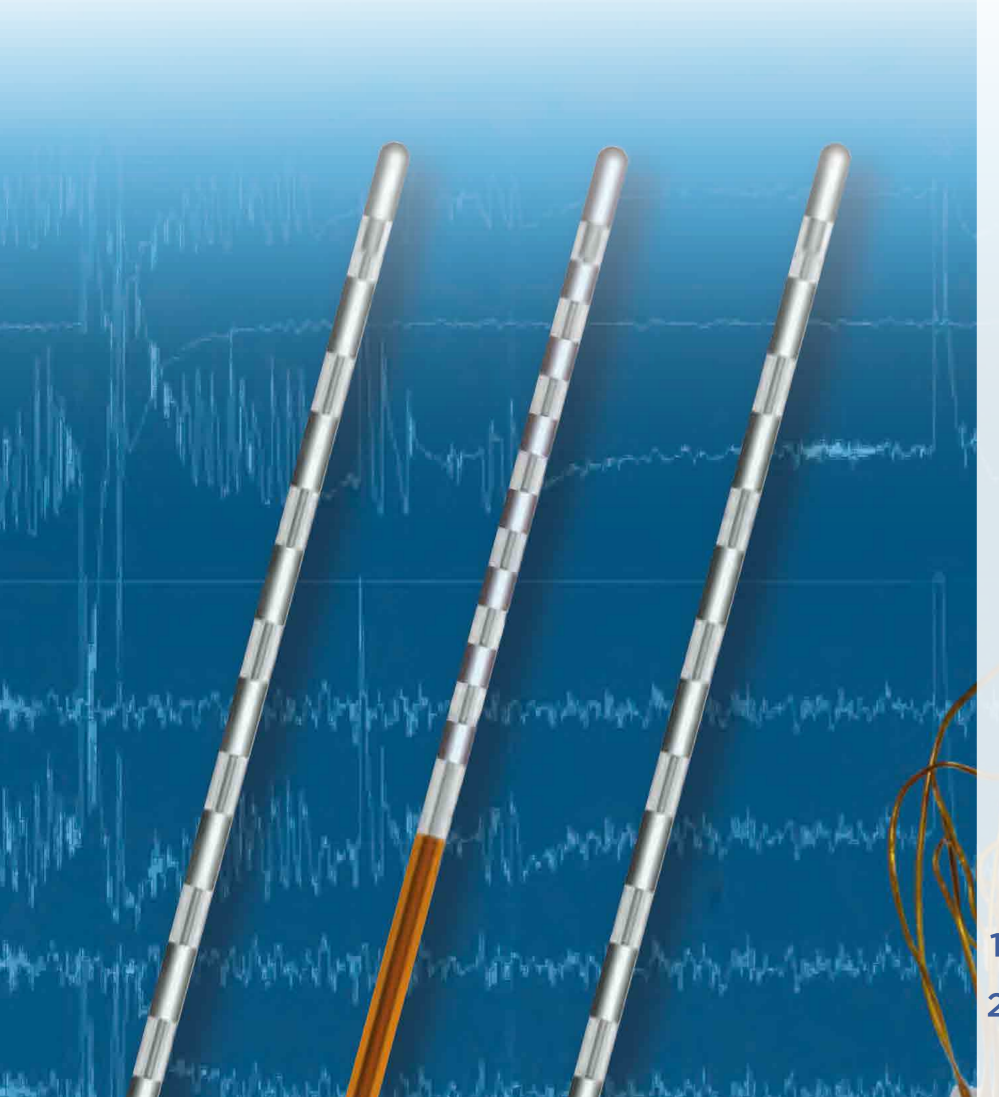


## DEPTH ELECTRODES **ACCESSORIES** SEEG **STEREOTAXY**







Our aim is to help curing patients by providing the best techniques, technology and services.

Our constant research for excellence has enabled us to bring you exclusive electrodes techniques and exclusive box for thermo lesion giving you the result at a speed of a switch.

Alcis has especially developed and marketed for more than 15 years a full range of products dedicated to the neurosurgical field and particularly the treatment of drug-resistant epilepsy.

This achievement illustrates the skills of Alcis as an integrator of technologies and its know-how in or to manufacturing high-tech medical devices.

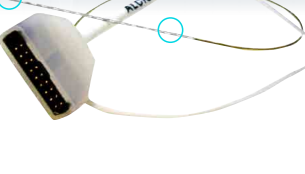
## Summary

- 4 SEEG
  DEPTH ELECTRODES
- 9 SEEG
  RECORDING AND COAGULATION
- 13 ACCESSORIES
- 21 STEREOTAXY

# ■ EPC Electrodes and Accessories SEEG / COAGULATION / EPILEPSY Range 2069-EPC

- > Made In France,
- > Thermo-Coagulation: Available, thanks to our CE marked Coagulation box BC3,
- > Exclusive EPC, Step 2mm and 3,5 mm (C € marked),
- > Distal Tip Contact,
- > From 5 to 18 Indium contact,
- > Platinum contact,
- > Diameter: 0.8 mm,
- > Atraumatic distal tip,
- > Light Connector,
- > Protector sheath for **"Touch less"** implantation,
- > **High resistance to bending**, (thanks to our exclusive technology)
- > Up to 2 weeks implantation,
- Guiding screws: standard and short. (Alcis neuro exclusivity)

**C** € 1014 marked







References	Standard electrodes	High resolution electrodes
Type	Type C	Type E
Ring Contacts	Standard ring contacts 2 mm	Standard ring contacts 1 mm
Tip	2 mm distal contact	2 mm distal contact

Designed to be used with Alcis guidance screw from range 2023-VG and 2023-VG-C. Compatible with Alcis accessories range 2023 / 2036 / 2069 (cf. IFU). Unitary sterile packaging. Single use.

Class III medical device - C € 1014 marked

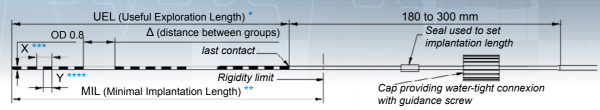


DEPTH ELECTRODES

SEEG

## Depth electrodes

SEEG / COAGULATION / EPILEPSY Range 2069-EPC



- \* UEL = Useful Exploration Length, distance between the first and the last contact.
- \* MIL = Minimum Implantation Length, minimum length between the target and the proximal edge of the guidance screw
- \* X = Contacts steps.
- \*\* Y = Ring contacts size

## Depth electrodes

SEEG / COAGULATION / EPILEPSY Range 2069-EPC

#### RANGE 2069-EPC TYPE C



References	Nb of contacts	Δ (mm)	UEL * (mm)	MIL ** (mm)	Avail.
2069-EPC-05C-35	5	-	16	26	S
2069-EPC-08C-35	8	-	26.5	36.5	S
2069-EPC-10C-35	10	-	33.5	43.5	S
2069-EPC-12C-35	12	-	40.5	50.5	S
2069-EPC-15C-35	15	-	51	61	S
2069-EPC-18C-35	18	-	61.5	71.5	S
2069-EPC-18C-40	18	-	70	80	S
2069-EPC-15C-35-3G-07	3 x 5	7	62	72	S
2069-EPC-15C-35-3G-11	3 x 5	11	70	80	S
2069-EPC-18C-35-3G-11	3 x 6	11	80.5	90.5	S

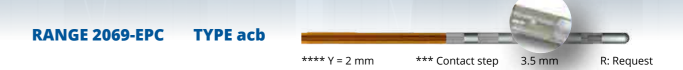
#### TYPE E RANGE 2069-EPC

4	**** Y = 1 mm	ict step 2.0 m	m R: Rec	quest	
	References	Nb of contacts	UEL * (mm)	MIL ** (mm)	Avail.
	2069-EPC-15E-20	15	30	40	R
	₩ 2069-EPC-18E-20	18	36	46	R

## Depth electrodes

### 2069-EPC type Micro-Macro

ALCIS micro-macro intracerebral Depth Electrodes are multi-contacts electrodes, intended to presurgical epilepsy diagnosis, designed for Stereo-ElectroEncephaloGraphy recording (SEEG), short stimulation and thermocoagulation as a therapeutic alternative to conventional epilepsy surgery.



#### **2069-EPC MICRO MACRO**

**Two scales recording** > micro and macro.

#### Coagulation mastered on macro contacts

> Impedance driving, eased and secured via connection box.

Patient / user comfort > distal part perfectly smooth, Minimal Implantation Length (MIL), reduced (10 mm after the last macro contact).

#### Other features:

- > Platinum iridium contacts & wires > Better signal collection / MRI compatible.
- > Distal OD ≤ 0.8 mm / proximal OD ≈ 1.5 mm > Less invasive / good mechanical strength.
- > Compatible with Alcis standard implantation, connection and coagulation accessories from ranges 2023 and 2069 (refer to IFU).

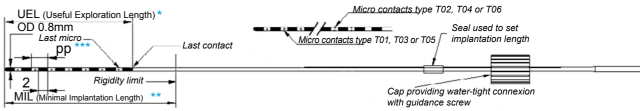
Single use device / class III medical device - C € 1014 marked. Packaged in sterile individual pouch.

Consult us to identify the compatible recording solutions.

	Reference	Macro contact	Micro contact	Micro size	Micro contacts positioning	UEL * (mm)	MIL ** (mm)	Avail
	2069-EPC-5C9-35T02	5	9	37 µm	3 at 120°	16	26	R
2	2069-EPC-5C9-35T06	5	9	17 µm	3 at 120°	16	26	R
	2069-EPC-8C9-35T06	8	9	17 µm	3 at 120°	26.5	36.5	R
			Other mi	cro contacts co	onfigurations possil	ole - con	sult us	
	2069-EPC-aXb-ppTxx	1 to 9	1 to 9	37, 20 or 17 μm	1 3 at 120°	-	-	R

a = number of macro contacts b = number micro contacts Txx = micro contacts type

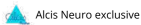
Avail.: Product availability - S = Stock, R = on Request



UEL = Useful Exploration Length, distance between the first and the last contact.

\*\* MIL = Minimum Implantation Length, minimum length between the target and the proximal edge of the guidance screw

pp = 3.5mm = macro contacts step.NOT CE MARKED." Manufacturer: ALCIS - Besançon, France

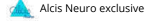


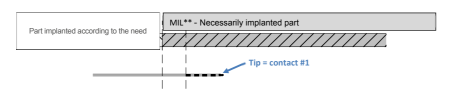
## ■ ALCIS Neuro SEEG

electrodes range chart

Features	Advantages	Benefits
Tip contact	Full length Signal retrieving	Minimum Invasive SEEG
Smooth tip contact	Atraumatic	Safety for patient
Platinum Iridium contact and wire	Better signal and recording	MRI compatible Safety for patient
Light Connector	Less total weight	More comfortable for pa- tients
High resistance to bending	High resistance	Higher safety

	References	Nb contacts	UEL * (mm)	MIL ** (mm)	Туре	*UEL= Useful Exploration Length **MIL= Minimal Implantation Length
	2069-EPC-18C-35-3G-11	3x6	80,5	90,5		
	2069-EPC-15C-35-3G-11	3x5	70	80		
	2069-EPC-15C-35-3G-07	3x5	62	72		
Ç.	2069-EPC-18C-40	18	70	80	4.0	
	2069-EPC-18C-35	18	61,5	71,5		
	2069-EPC-15C-35	15	51	61		
	2069-EPC-12C-35	12	40,5	50,5		
	2069-EPC-10C-35	10	33,5	43,5		
	2069-EPC-08C-35	8	26,5	36,5		
	2069-EPC-05C-35	5	16	26		
g d	2069-EPC-15E-20	15	30	40	HR	
Ç.	2069-EPC-18E-20	18	36	46	HR	





## SEEG RECORDING AND THERMOCOAGULATION



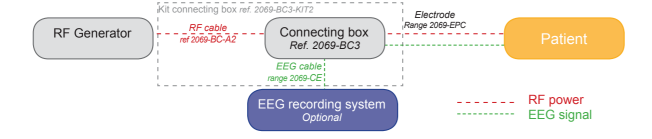
### GLOBAL COAGULATION SOLUTION

Generator - Kit Connecting box - Electrode Range 2069

The Alcis coagulation depth electrodes are **intended to perform thermo-coagulation "in-situ"**, in association with a RF generator, as therapeutic alternative to conventional epilepsy surgery (especially for patients for who conventional surgery is excluded).

## Alcis proposes a Global Solution for Coagulation that includes the following devices:

- > Kit Connecting box (ref. 2069-BC3-KIT2)
- Depth coagulation electrode (range 2069-EPC), for technical information, refer to 2069-EPC-FT technical form.



Please note that Alcis does not provide the EEG recording system. Ask for compatibility information.

## ■ Kit Connecting Box 2069-BC3-KIT2

#### The kit Connecting box **C€** marked includes:

- connecting box (ref. 2069-BC3),
- EEG cable (ref. 2069CE-18c-150-B-FB5),
- testing device,
- > battery charger with 2 batteries,
- > IFU of the kit.

#### The kit is provided in a plastic briefcase.



The Alcis connecting box allows, in user friendly and a safe way to:

- > avoid misconnections,
- > select the type of depth electrode connected,
- > select the couple of contacts to coagulate,
- control directly after coagulation the EEG signal. (requires to connect a EEG recording system)

Assembly of non sterile, non sterilizable, reusable Class II b and III medical device. Compliant to NF EN 60601-1 (A1/2014), NF EN 60601-2-26 (2015) NF EN IEC 60601-2-2 (2018), electrical standards.

## ■ Extension cable

Range 2069 - CE

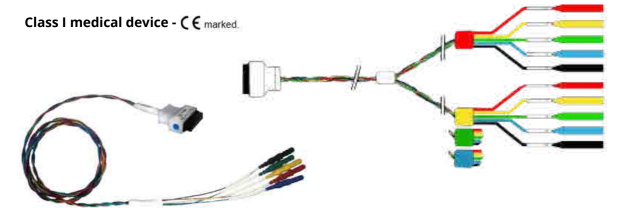
Alcis Extension Cables are intended to create a link from intracerebral depth electrodes (range 2069-EPC) to a **EEG recording system**.

References	Nb of contacts	Length	Plug (recorder side)	Cable specifications	Packaging
2069-CE-05c-150-B-FB5	5		Insulated plugs Ø 1,5 mm FB5 = m minimal center-to-center connection distance : 5 mm		Unitary <b>Non Sterile</b>
2069-CE-08c-150-B-FB5	8				
2069-CE-10c-150-B-FB5	10	450		<b>B</b> = braided	
2069-CE-12c-150-B-FB5	12	150 cm			
2069-CE-15c-150-B-FB5	15				
2069-CE-18c-150-B-FB5	18				
2069-CE-XXc-III(-B-FB5)*	Custom made - please contact us				

<sup>\*</sup>to define reference, replace:

- III by the length in cm,
- XX by the number of contacts.
- > A coding, integrated to the connection casing helps to reduce the risk of connection errors,
- > A marker (blue dot) enables a guick retrieval of connection direction,
- > A color coding helps to quickly identify the wire order,
- > Compatible with removable link 2023-CE-L2 to secure the electrode connection with the cable.

#### Box of 1 unit. Provided not sterile



## Removable link

2023-CE-L2

Removable link is intended to ensure a safe maintenance of connection between electrode connector and extension cable connector.

Pouch of 5 reusable units. Provided not sterile.

Class I medical device - C marked.





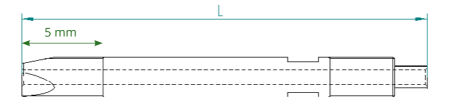
## **■ GUIDANCE SCREW**

RANGE: 2023-VG

This range of product allows to implant depth electrodes and introduce stylet with a maximum of guidance effect and allows robots positionning.









References	Length (mm) (L)	Material	Packaging
2023-VG-15	15		Box of 10 sterile units (individual pouch)
2023-VG-20	20		
2023-VG-25	25	Titanium alloy	
2023-VG-30	30		
2023-VG-35	35		

- > Calibrated for ID 2.5mm guide,
- > Self-threading extremity for direct fixation in a 2.1 mm diameter mm osseous hole,
- > Adapted for MRI location,
- > Two external flats for extraction with Alcis wrench 2023-CL,
- > Use exclusively with Alcis depth electrode range 2069-EPC,
- > Set exclusively with Alcis screwdriver range 2023-TO,
- > Realize with seal and cap a watertight connetion with electrode,
- > Ethylene oxide sterilized,
- > Single use.

Class III medical device - C € 1014 marked



## ■ SHORT GUIDANCE SCREW 🧆



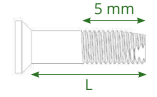
MEG compatible RANGE: 2023-VG-C-II

- Short guidance screw perform with cap and seal integrated to the screw a tight fixing of the electrode. It allows a minimum obstruction on external patient cranium.
- Each short guidance screw is provided with:
- A guide helping to ensure the realization of a pre-hole with a stylet range 2023-ST through trajectory given by the guidance screw,
- A thin cap limiting space above guidance screw,
- A retainer ring maintaining electrode closest to cap.



Alcis Neuro exclusive

References	Length (mm) (L)	Material	Packaging
2023-VG-C-10	10	10 15 20 25 30 • Titanium alloy • Silicone • Polymer	
2023-VG-C-15	15		Box of 10 sterile units (individual pouch including: screw,
2023-VG-C-20	20		
2023-VG-C-25	25		guide, cap and retainer)
2023-VG-C-30	30		retainer)









Guide



Cap



Retainer



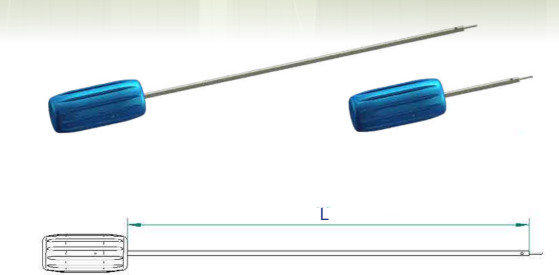
- > Use exclusively with Alcis depth electrode range 2069-EPC,
- > Set with Alcis screwdriver, 2023-TO-C-III and ALCIS clamp 2023-PIN (see 2023-AVG-C-FT technical form),
- > In the event of difficulty for the screwing / unscrewing of the cap, use exclusively screwdriver Alcis 2023-TO-BC,
- > Self-threading extremity for direct fixation in a 2.1 mm diameter osseous hole,
- > MRI and MEG compatible,
- Ethylene oxide sterilized,
- > Single Use.

Class III medical device - C€ 1014 marked

## ■ CONNECTION AND SET UP ACCESSORIES

Range: 2023

**SCREWDRIVER 2023-TO** 



#### For standard guidance screw

References	Length L (mm)	Material	Packaging
2023-TO-020	20	Stainless steel (body)	Unitary <b>non storilo</b>
2023-TO-160	160	POM (handle)	Unitary <b>non sterile</b>

#### For short guidance screw

References	Length L (mm)	Material	Packaging
2023-TO-C-020	20	Stainless steel (body)	Unitary <b>non storilo</b>
2023-TO-C-160	160	POM (handle)	Unitary <b>non sterile</b>

- > EXCLUSIVELY DEDICATED TO SET ALCIS GUIDANCE SCREW RANGE 2023-VG,
- > Calibrated for ID 2.5 mm stereotactic guide (except length 20),
- > Supplied non sterile,
- > Re-usable device designed for steam sterilization at 134°C

#### Class I medical device - C€ marked

## ■ CONNECTION AND SET UP ACCESSORIES

Range : 2023

#### **WRENCH 2023-CL**

References	Useful opening (mm)	Material	Packaging
2023-CL	1.9	Stainless steel	Unitany <b>non storilo</b>
2023-CL-C	3.5	Stanness steer	Unitary <b>non sterile</b>

- Designed to unlock alcis guidance screw range 2023-VG and short guidance screw range 2023-VG-C.
- > Elbowed for better use,
- > Supplied non sterile,
- > Re-usable device designed for steam sterilization at 134°C.

#### Class I medical device - C € marked

#### **DRILL 2023-FO**

References	Total length (mm)	Cutting length (mm)	Material	Distal shape	Proximal end	Packaging
	140			Straight	Standard	
2023-FO-III (-C1-H06)	200	20	Stainless steel	Straight or Conical	or H6	Unitary <b>non</b> <b>sterile</b>
	250					

to determine the reference, replace III by the wanted length (in mm), add -C1 for conical shape, add -H6 for H6 hexagonal base.









- > DESIGNED TO PERFORM Ø2.1mm OSSEOUS HOLE, to place the guidance screw (standard or short)
- > Compatible with ID 2.5 mm stereotactic guide,
- > Compatible with Alcis depth stop 2036-BU-25-RU to ease control of drilling depth,
- > Other designs available see 2036-AS-FT technical form.
- > Provided non sterile,
- > Reusable device designed for steam sterilization at 134°C

## ■ GRADUATED RULERS

Range 2023-TG



References	Material	Packaging
2023-TG2	Polymer	Unitary <b>non sterile</b>

#### 2023-TG2 SEEG GRADUATED RULER

- > Allows to control on one side the insertion depth of the tools (drill, coagulation electrode, screwdriver),
- > Allows to control on the other side the implantation length of the depth electrodes,
- > The electrode is directly put with its protective tube on the ruler. Just pull the electrode to adjust the implantation length,
- > Ruler length: 200 mm,
- > Maximal measure length: 200 mm,
- > Accuracy: 0.75 mm,
- > Measurement constant: 0.25 mm,
- > Compatible with ALCIS tools from ranges 2023, 2036 and 2069,
- > Provided non sterile,
- > Reusable devices, compatible with steam sterilization at 134°C.

Class Im medical device - C € 1014 marked

## CONNECTION AND SET UP ACCESSORIES

Range : 2023



#### **SINGLE USE STYLET 2023-ST**

	References	Minimum useful length (mm)	OD (mm)	Stopper	Material	Packaging	
<b>*</b>	2023-ST-AB	120	0.8	Yes	Stainless steel (stylet)	Box of 10 sterile units, (individual pouch)	
	2023-ST-SB	While stocks last until july 2021	0.8	No	Polymer (stopper)		
	2023-ST-xB(-III)	Custom made (length up to 250 mm) - please contact us					

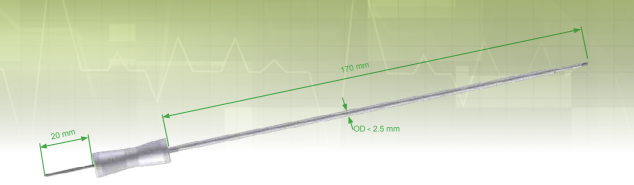
- > Designed to realise a 0.8mm OD first hole to ease the depth electrode introduction,
- > Soften distal end,
- > Supplied with adjustable depth-stop 2023-BU-08-UU to ease, the control of insertion depth,
- > Ethylene oxide sterilized,
- > Single use.

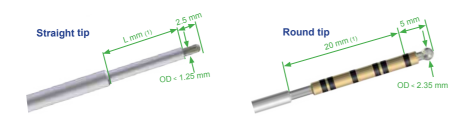
Class III medical device - C € 1014 marked



## ■ COAGULATION ELECTRODES

Range 2023-EC





References	Shape	Insulated Distal Length (mm) (1)	Active OD	Active Length (mm)	Materials	Packaging
2023-EC-30-STD	Straight	30	1.20mm	2.5	Stainless steel (body)	Unitary
2023-EC-20-B24	Round	20	2.35mm	5.0	Polymere (handle and insulating part)	non sterile

- > MONOPOLAR ELECTRODE intended to coagulate the dura mater or skin (round tip) by thermocoagulation for stylet introduction,
- > Compatible with ID 2.5 mm stereotactic guides,
- > Compatible with single use Alcis depth stop 2036-BU-25-RU,
- > Provided non sterile,
- > Reusable material designed for steam sterilization at 134°C.

Class IIb or III medical device - C € 1014 marked

Adaptator Rosa Réf. 2036-CP2







### ■ BONE FIDUCIAL GUIDANCE SCREW

ALCIS short guidance screws can be used as bone fiducial during surgeries performed with robots. These screws are available in several length in order to adapt to the patient's anatomy.

References	Length	Materials	Packaging
2023-VG-CM-10	10 mm		
2023-VG-CM-15	15 mm	Titanium alloy TiAl6V4	Box of 10
2023-VG-CM-20	20 mm	ISO 5832-3	unitary pouch
2023-VG-CM-25	25 mm	Silicon	Sterile EO
2023-VG-CM-30	30 mm		



Single use - Class III medical device C € 1014 marked

#### **ACCESSORIES - OBTURATOR CAP - 2036-BO-VGC-SB1**

- > Cap to close the inner channel of the screw, apart from surgical steps,
- > Sterile EO, single use, box of 10 pouches of 10 units,
- > Supplied non sterile Nylon.



#### IMPLANTATION/EXPLANTATION ANCILLARIES



- Drill ref. 2023-FO-100-C1. For osseous drilling,
- Suppressive guiding stopper ref. 2036-BU-25-RU-GSxx For the control of drilling depth,
- Screwdriver ref. 2023-TO-C-020 For the implantation of screws,
- Wrench ref. 2023-CL-C. For the explantation of screws,
- > Unitary packaging non sterile,
- > Reusable devices, designed for steam sterilization at 134°C.

Class I or III medical device - C€ or C€ 1014



### STEREOTACTIC ACCESSORIES

#### **PERCUTANEOUS SCREW 2036-VP**

The PERCUTANEOUS SCREW and their ACCESSORIES contribute to:

- a **reproducible fixation** of stereotactic frame such as Leksell (using adaptation range 2051), Talairach one or similar (set with screw 2036-VP + spacer 2036-ENT or 2051-ENT),
- the **realization of MRI imaging** (frameless imaging) by using:
- (1) screw 2036-VPx2
- (2) only screw 2036-VPx2-M (IRM marker
- + RX integrated)

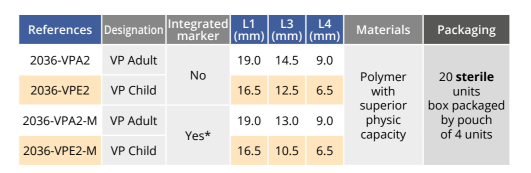
- the scanner imaging without any artefact and with the location of screw **position** (imaging with or without frame):
  - (1) screw 2036-VPx
  - (2) only screw 2036-VPx-M seule (MRI + RX marker integrated)

(1): imaging fusion easier due to similar positions of MRI and RX markers.

(2): marker constituted of a solution visible with MRI and SCANNER.



While stocks last until July 2021





- > SET EXCLUSIVELY WITH A SCREWDRIVER ALCIS 2036-TO-III in a osseous hole Ø 6 mm realizable with a drill such as ALCIS 2036-FO-III type,
- > 2036-VPx: do not generate any MRI neither SCANNER artefact,
- > Ethylene oxide sterilized,
- > Single use.

Class III medical device - C€ 1014

#### While stocks last until July 2021

### STEREOTACTIC ACCESSORIES

Range: 2036

References	L (mm)	Ø D (mm)	Material	Packaging
2036-ENT2	10	6	Polymer with Titanium marker (Ø5 x 5 mm)	Pouch of 4 non <b>sterile</b> units

Other dimensions realizable on request

- > TO BE USE EXCLUSIVELY WITH PERCUTANEOUS SCREW ALCIS 2036-VP.
- > Proximal side designed to be use with stereotactic frame equipped with guide or screw pillar compatible with centring Ø D and length L,
- Supplied non sterile Reusable material designed for autoclave sterilisation at 134°C.









## ■ STEREOTACTIC ACCESSORIES

Range: 2036

#### **SCREWDRIVER 2036-TO**

(accessory for percutaneous screw)



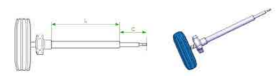
	References	L (mm)	Material	Packaging
<b>**</b>	2036-TO2-T-080	80	Polymer	Unitary <b>non sterile</b>

- > TO BE USE EXCLUSIVELY WITH THE ALCIS PERCUTANEOUS SCREW 2036-VPx,
- > Proximal side designed for use with stereotactic frames provided with compatible guides (Ø D and centering length L),
- > Supplied non sterile Reusable material designed for autoclave sterilisation at 134°C.

#### C € marked

#### **SCREWDRIVER 2036-TO-EXT-60**

(accessory for percutaneous screw and NATAF adaptation kit range 2051)



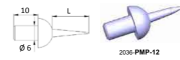
References	Dimensions (mm)	Material	Packaging
2036-TO-EXT-60	Useful length (L): 240 Extraction stroke (C): from -7 to +38	Stainless steel (body) Polymer (handle)	Unitary <b>non sterile</b>

- TO BE USE EXCLUSIVELY WITH ALCIS percutaneous screw 2036-VP and Nataf adaptation kit (range 2051),
- Supplied non sterile Reusable material designed for autoclave sterilisation at 134°C.

#### C€ marked

#### PERCUTANEOUS MONOBLOC POINT

	References	Ø D (mm)	Material	Packaging
<u>- ( )                                  </u>	2036-PMP-12	2.9	Stainless steel	Unitary <b>non sterile</b>



- Designed to be place at the distal extremity of micrometric stereotactic frame screw, they contribute to the frame fixing with patient head. Type PMP: Percutaneous Monobloc Point,
- > Proximal side designed to be use with stereotactic frame equipped with guide or screw pillar compatible with centring of Ø 6 mm and length 10 mm,
- > Supplied non sterile Re-usable material designed for autoclave sterilisation at 134°C.

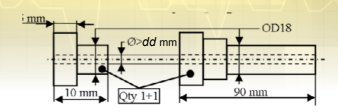
#### C € 1014 marked

While stocks last until July 2021

## ■ STEREOTACTIC ACCESSORIES

Range: 2036

#### **DRILLING GUN 2036-CPX**



References	L (mm)	Ø D (mm)	Material	Packaging
2036-CP1-025	10 / 90	2.5	PEEK	Unitary <b>non sterile</b>



- > Adaptable on OD 2.5 or 6 mm instruments (drill 2023-FO or 2036-FO),
- > Allows the control the trajectory of insertion of these instruments,
- > Supplied non sterile Reusable material designed for autoclave sterilisation at 134°C.

#### C € marked

#### ADJUSTABLE STOPPER 2036-BRU (for drill range 2036-FO-III-XX)

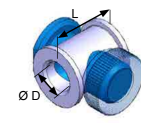


References	L (mm)	Ø D (mm)	Material
2036-BRU-1-60-RU	70 to 100	6	Stainless steel



- > Stopper supplied without drill,
- > Adaptable on OD 6 mm instruments (drill 2036-FO),
- > Allows the control of insertion depth of these instruments,
- > Supplied non sterile Re-usable material designed for autoclave sterilization till 134°C. **€** 1014 marked

References	L (mm)	Ø D (mm)	Material	Packaging
2036-BU-60-RU	13	> 6,00	Stainless	Unitary <b>non</b>
2036-BU-25-RU	10	> 2,5	steel	sterile



- > Adaptable on OD 2.5 or 6 mm instruments,
- > ALLOWS THE CONTROL OF INSERTION DEPTH OF THESE INSTRUMENTS,
- > Supplied non sterile Re-usable material designed for autoclave sterilization till 134°C.

#### Class I medical device - CE marked

## ■ STEREOTACTIC ACCESSORIES

Range: 2036

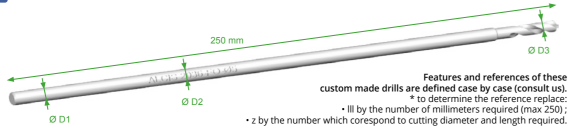


References	Length (mm)	body Ø (mm)	Cutting length(mm)	cutting Ø (mm)	Material	Packaging
2036-FO-250-29	250	6	20	2.9	Stainless steel and polymer	Unitary <b>non</b> <b>sterile</b>

- > Compatible with an ID  $\ge$  6 mm stereotactic guide.
- > Usable with mobile depth stop Alcis 2036-BU-60-RU to facilitate control of drilling depth
- > Supplied with a fixed stop for using with micrometric frame screw
- > Supply with polymer guide to decrease the friction
- > Supplied non sterile Re-usable material designed for autoclave sterilization at 134°C

#### Class III medical device - C € 1014 marked

While stocks last until July 2021



References	L (mm)	Ø D1 shank Ø D2 body (mm) (mm)	Ø D3 cutting (mm)	Cutting Lg	Cutting	Material	Packaging	
2036-FO-III-T1/z		Type 1 : cutting Ø = body Ø = shank Ø						
2036-FO-III-T1/1		2,45		14	Straight	Stainless	Unitary	
2036-FO-III-T1/2		2,5						
2036-FO-III-T2/z	III	Type : cuttin	steel	non sterile				
2036-FO-III-T2/3			Ø 6	Ø 5	20	120°		
2036-FO-III-T2/4		Ø 6	Ø 5,2	20	120			

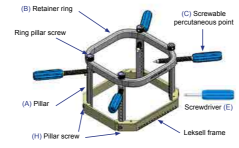
> Adaptable length within 250 mm / Drilling Ø marked on product.



## KITS ADAPTATION NATAF (Leksell Frame adapted to become REPOSITIONNABLE)

RANGE: 2051

References Material		Qty
2034-KG-002	Ring Pillar screw (G)	4



## Notes







#### **ALCIS**

MANUFACTURING / ORDER / DELIVERY
Temis Sante - Bat. Bioparc
2 rue du Professeur Milleret
25000 BESANCON - FRANCE



commercial@alcis.net jpbarbault@alcis.net



+33(0)3 81 61 69 93



+33(0)6 87 73 97 37

www.alcis.net

Availability of these products might vary from a given country or region to another, as a result of specific local regulatory approval or clearance requirements for sale in such country or region.

REF 2069-CN-V3 - UTOOPYA COMMUNICATION