

DEPTH COAGULATION ELECTRODES ACCESSORIES SEEG STEREOTAXY



Malvik

internet and which internet



ONE OF THE LIGHTEST CONNECTORS ON THE MARKET LESS THAN 4 GRAMS

EXCLUSIVELY AT ALCIS

TOUCHLESS System

Allows you to use the graduated ruler while keeping the EPC in its protective tube





CONNECTING BOX

Allows you to SWITCH BETWEEN COAGULATION AND MONITORING at any time



EXCLUSIVELY AT ALCIS

EPC : 2 specific steps - 2 mm HR

(High Resolution)

- 4 mm





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

Thanks to our constant research for excellence, we offer exclusive electrodes techniques and an exclusive box for thermo lesion with an EEG/Coag switch that enables you to get immediate results after thermocoagulation.

For over 15 years, Alcis has developed and marketed a full range of products dedicated to the neurosurgical field, and particularly the treatment of drug-resistant epilepsy.

This achievement illustrates Alcis's skills as an integrator of technologies and our expertise in manufacturing high-tech medical devices.

Summary

 SEEG DEPTH COAGULATION ELECTRODES
 SEEG RECORDING AND COAGULATION
 ACCESSORIES
 STEREOTAXY

SEEG DEPTH COAGULATION ELECTRODES



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

- > Thermo-Coagulation : Available, thanks to our CE marked Coagulation box BC3,
- Exclusive EPC, Step 2mm and 4mm (C € marked),
- > Distal Tip Contact,
- > From 5 to 18 contacts,
- > Platinium and Iridium contact,
- > Diameter : 0.8 mm,
- > Atraumatic distal tip, --
- > Light Connector,
- Protector sheath for "touchless" implantation,
- > High resistance to bending, (thanks to our exclusive technology)
- > Up to 3-week implantation,
- > Guidance screws: standard and short. (Alcis neuro exclusivity)
- C€ 1014 marked

2 CONTACT TYPES

References	Standard electrodes	High resolution electrodes
Туре	Туре С	Туре Е
Ring Contacts	Standard ring contacts 2 mm	Standard ring contacts 1 mm
Тір	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

MADE IN

FRANCE

Depth coagulation electrodes SEEG / COAGULATION / EPILEPSY Range 2069-EPC

OD 0.8	
UEL (Useful Exploration Length) * 180 to 300 mm	
OD 0.8 Δ (distance between groups) Seal used to set	
X *** Inst contact	
Rigidity limit	
MIL (Minimal Implantation Length) ** Cap providing water-tight connexion with guidance screw	

* 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.

RANGE 2069-EPC TYPE C

			and the second	-
**** Y = 2 mm	*** Contact step	3.5 or 4.0 mm	S: Stock	

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

RANGE 2069-EPC TYPE E

the second se	-			
**** Y = 1 mm *** Contac	t step 2.0 m	m R: Rec	uest	
References	Nb of contacts	UEL * (mm)	MIL ** (mm)	Avail.
2069-EPC-15E-20	15	30	40	R
A 🐵 2069-EPC-18E-20	18	36	46	R





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Depth electrodes 2069-EPC type Micro-Macro

ALCIS micro-macro intracerebral **Depth Electrodes** are multi-contact electrodes used for presurgical epilepsy diagnosis. They are designed for Stereo-ElectroEncephaloGraphy recording (SEEG) which is a short stimulation and thermocoagulation used as a therapeutic alternative to conventional epilepsy surgery.

RANGE 2069-EPC TYPE acb



2069-EPC MICRO MACRO

Two-scale recording > micro and macro.

Coagulation mastered on macro contacts

> Easy and safe impedance driving thanks to our connecting box.

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

Other features:

> Platinum iridium contacts & wires > Better signal collection.

- > Distal OD \leq 0.8 mm / proximal OD \approx 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 - CE** 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
2069-EPC-8C9-35T02	8	9	37 µm	3 at 120°	26.5	36.5	R
	0	thar mic	o contacte co	nfigurations noss	ible co	ncult uc	

Other micro contacts configurations possible - consult us



* 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.

Reference	Macro contact	Micro contact	Micro size	Micro contacts positioning	UEL * (mm)	MIL ** (mm)	Avail
2069-CE99C070BFB5	9	9	37 µm	3 at 120°	26.5	36.5	R



ALCIS Neuro SEEG Electrodes range chart

Features	Advantages
Tip contact	Full length Signal retrieving Minimum Invasive SEEG
Smooth tip contact	Atraumatic
Platinum Iridium contact and wire	Better signal and recording
Light Connector	Lighter weight on the patient's head
High resistance to bending	High resistance

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		
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		
2069-EPC-15E-20	15	30	40	HR	
2069-EPC-18E-20	18	36	46	HR	



SEEG RECORDING AND THERMOCOAGULATION

and the

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COMPLETE COAGULATION SOLUTION Generator - Connecting box Kit - Electrode Dange 2060

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

Alcis offers a complete solution for Coagulation that includes the following devices:

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

http://www.alcis.net/content/uploads/2021/07/2069-EPC-001o-EU-SEEG-26P.pdf ?





Please note that Alcis does not provide the EEG recording system nor the RF generator. Ask for compatibility information.

Connecting Box Kit 2069-BC3-KIT2

The Connecting box kit 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 is **user-friendly and safe to use**. It makes it possible 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)

Class IIb medical device - CE 1014





Extension cable Range 2069 - CE

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

References	Nb of contacts	Length	Cable specifications	Packaging
2069-CE-05c-150-B-FB5	5			
2069-CE-08c-150-B-FB5	8			
2069-CE-10c-150-B-FB5	10	150 cm	B = braided	Unitary
2069-CE-12c-150-B-FB5	12	150 Cm		Non Sterile
2069-CE-15c-150-B-FB5	15			
2069-CE-18c-150-B-FB5	18			
2069-CE-XXc-III(-B-FB5)*		Custom made - p	olease contact us	

*to define reference, replace:

• III by the length in cm,

• XX by the number of contacts.

- > A colour coding helps you identify each wire and prevents you from making mistakes when you connect the cables to the EEG recording system.
- > A blue spot on both cable and electrode helps you connect these two devices quickly without making any mistakes.
- > Compatible with removable link 2023-CE-L2 to secure the electrode connection with the cable.

Box of 1 unit. Provided non sterile



Removable link 2023-CE-L2

Removable link is intended to ensure a safe connection between the electrode's connector and the extension cable's connector.

Pouch of 5 reusable units. Provided non sterile.

Class I medical device - CE marked.

ACCESSORIES



GUIDANCE SCREW Range 2023-VG

This range of products allows you to implant depth coagulation electrodes and insert a stylet with a maximal guidance effect, but also to position robots.



References	Length (mm) (L)	Material	Packaging
2023-VG-15	15		
2023-VG-20	20		
2023-VG-25	25	Titanium alloy	Box of 10 sterile units (individual pouch)
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,
- Two external flats for extraction with Alcis wrench 2023-CL,
- Use exclusively with Alcis depth coagulation electrodes range 2069-EPC,
- Set exclusively with Alcis screwdriver range 2023-TO,
- Offers a watertight connection with the electrode thanks to a seal and a cap,
- > Ethylene oxide sterilized,
- > Single use.

Class III medical device - CE 1014 marked



SHORT GUIDANCE SCREW Range 2023-VG-C



- > Short guidance screws allow for a connection even closer to the patient's cranium.
- > Each short guidance screw is provided with:
 - A guide which helps you make a pre-hole with our stylet range 2023-ST following the trajectory given by the guidance screw,
 - A cap to be screwed onto the guidance screw,
 - A retainer ring which keeps the electrode close to the cap.



Alcis Neuro exclusive

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



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- > Use exclusively with Alcis depth coagulation electrodes range 2069-EPC,
- > Self-threading extremity for direct fixation in a 2.1 mm diameter osseous hole,
- > 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 (see page 22),
- Ethylene oxide sterilized, >
- Single Use. >

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 non storilo
2023-TO-160	160	POM (handle)	Unitary non sterile

For short guidance screw

References	Length L (mm)	Material	Packaging
2023-TO-C-020	20		
2023-TO-C-160	160	Stainless steel (body) POM (handle)	Unitary non sterile
2023-TO-BC	30	· · · /	

- > For use only with 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	Upitany non storile
2023-CL-C	3.5	Stanness steer	Unitary non sterile

- Designed to unlock Alcis guidance screw range 2023-VG and short guidance screw range 2023-VG-C,
- > User-friendly curved shape,
- > Supplied non sterile,
- > Re-usable device designed for steam sterilization at 134°C.

Class I medical device - C ε 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	20 Stainless steel	or	or	Unitary non sterile
	250			Conical	H6	
To determine the reference, replace III with the wanted length" ; "Other total length III of max 250mm are feasible on request.				Straight	Standard	
Other total length III in the limit of 250 mm realizable on request.				Conical (C1)	H06	

- > 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

Class III medical device - C € 1014 marked

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GRADUATED RULER Range 2023-TG



References	Material	Packaging
2023-TG2	Polymer	Unitary non sterile

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 coagulation 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 device, 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
2023-ST-AB	120	0.8	Yes	Stainless steel (stylet) Polymer (stopper)	Box of 10 sterile units, (individual pouch)

- Designed to realise a 0.8mm OD first hole to ease the depth coagulation electrodes introduction,
- > Soften distal end,
- Supplied with adjustable depth stop which makes it easier to control the insertion depth,
- > Ethylene oxide sterilized,
- > Single use.

Class III medical device - C € 1014 marked

COAGULATION ELECTRODES Range 2023-EC



20 mm

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) Polymere (handle and insulating part)	Unitary non sterile

170 mm

OD < 2.5 mm

- > Monopolar electrode intended to coagulate the dura mater by thermocoagulation for stylet introduction,
- > Compatible with ID 2.5 mm stereotactic guides,
- > Compatible with single use Alcis depth stop 2036-BU-25-RU, (see page 22)
- > Provided non sterile,
- > Reusable material designed for steam sterilization at 134°C.

Class III medical device - C€ 1014

STEREOTAXY



BONE FIDUCIAL GUIDANCE SCREW Range 2023-VG-CM

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



Single use - Class III medical device C € 1014 marked

IMPLANTATION/EXPLANTATION ANCILLARIES



- Drill ref. 2023-FO-100-C1. For osseous drilling,
- Screwdriver ref. 2023-TO-C-020 For the implantation of screws,
- Wrench ref. 2023-CL-C. For the explantation of screws,
- Clamp ref. 2023-PIN for short screws.



- Adaptable on OD 2.5 or 6 mm instruments,
- > allows the control of insertion depth of these instruments

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

- > Provided non sterile
- > Medical devices designed for steam sterilization at 134°C

Class I or III medical devices – C € marked









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