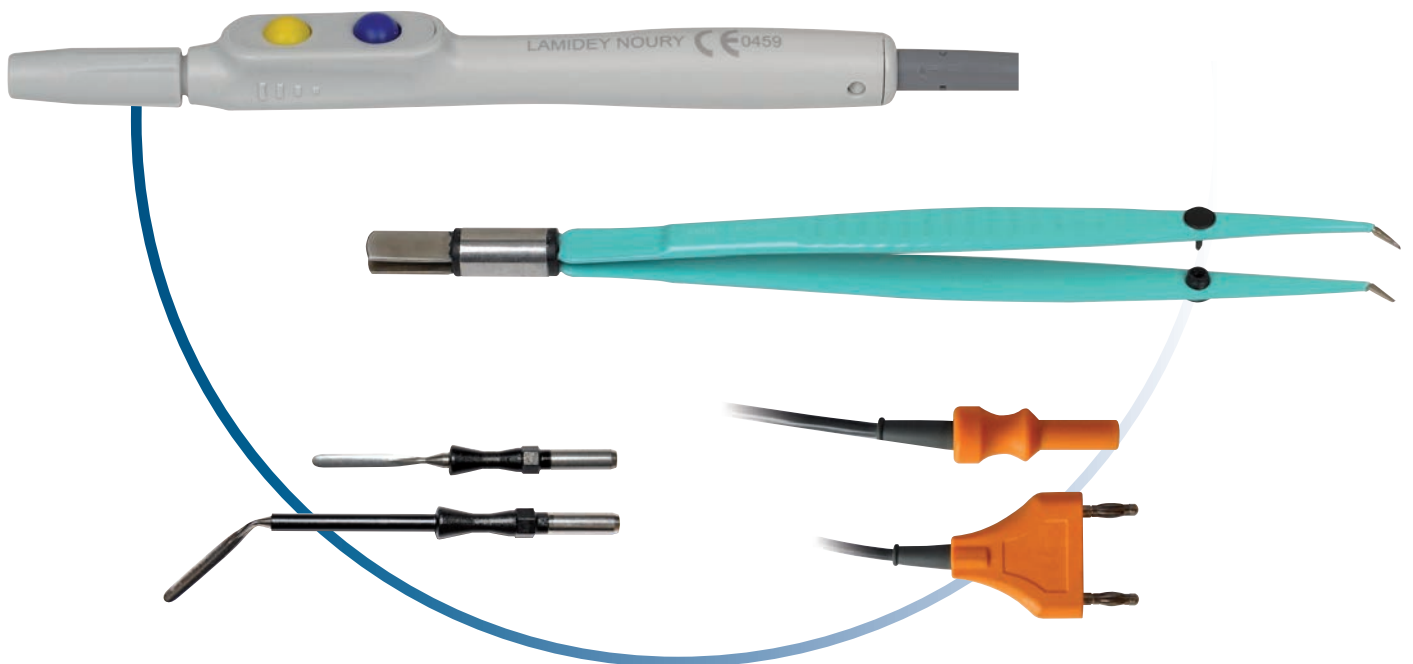




**ELECTROSURGICAL INSTRUMENTS**  
**INSTRUMENTS D'ÉLECTROCHIRURGIE**



**French manufacturer of electrosurgical unit since 1947**  
***Fabricant français de bistouris électriques depuis 1947***

# ELECTROSURGICAL INSTRUMENTS

# INSTRUMENTS D'ÉLECTROCHIRURGIE

Reusable electro-surgical pencils **1** *Manches porte-électrode réutilisables*



Monopolar electrodes **5** *Électrodes monopolaires*



Monopolar forceps **15** *Pinces monopolaires*



Bipolar forceps **21** *Pinces bipolaires*



Cables and adaptors **27** *Câbles et adaptateurs*



Neutral plates **33** *Plaques neutres*



Single use pencils and electrodes **35** *Porte-électrodes et électrodes à usage unique*



Instruments for Argon Plasma Coagulation (APC) **38** *Instruments pour Coagulation au Plasma d'Argon*



**Designed and manufactured in our factories in France**  
**Conçus et fabriqués dans nos usines en France**



## Lamidey Noury designed and manufactured!

## Conception et fabrication LAMIDEY NOURY

With the globalization in the medical device industry, it is essential for us today to define exactly what it means by designing and manufacturing a new product range.

Our range is not a list of imported products from Europe or Asia with a Lamidey-Noury sticker on it. Due to OEM procedures, it's very easy for any European company to declare itself as the official manufacturer of a complete product line, CE marked without participating in any designing and manufacturing process.

This is a fact and we invite you to consult other catalogues of these so called manufacturers, and you will notice most of the product are perfectly similar except colours, packaging, name but all remain exactly the same.

We are against these sort of practices, which disillusion the customers and a cause of considerable damage to innovation.

Today, our range of products that we propose to you have been successfully designed, optimized and finalized thanks to the help of our surgeon partners.

Nothing less than extraordinary for a manufacturer, we have been continually in the service of surgical innovation ever since 1947.

*La mondialisation dans le domaine de l'industrie des dispositifs médicaux, rend nécessaire aujourd'hui, de définir exactement ce que signifie concevoir et fabriquer une nouvelle gamme de produits.*

*Notre gamme de produits n'est pas une liste de produits importés, sur laquelle nous aurions apposé notre marque. Les procédures OEM permettent aisément à une société européenne, de se déclarer fabricant d'une ligne complète de produits, sans participer ni à leur conception, ni à leur fabrication.*

*C'est un fait, et nous vous invitons à consulter les catalogues de ces soi-disant fabricants, dont la plupart des produits se ressemblent, à l'exception des noms, des couleurs et du conditionnement, mais sont en tout autres points identiques.*

*Nous protestons contre cette pratique, qui trompe les utilisateurs, et est un frein à l'innovation.*

*La gamme de produits que nous proposons a été conçue, améliorée et finalisée avec l'aide de nos chirurgiens partenaires.*

*Cela n'a rien d'exceptionnel pour un fabricant au service de l'innovation chirurgicale depuis 1947.*

# Catalog of Electrosurgical accessories

## Catalogue d'accessoires d'électrochirurgie

### Notes :









The information contained in this catalog is intended exclusively for health care professionals.

*Les informations contenues dans ce catalogue sont exclusivement destinées aux professionnels de santé.*

The conformity assessment according to Annex II of Directive 93/42/EEC was performed by LNE / G-MED (notified body No. 0459).

*L'évaluation de la conformité suivant l'annexe II de la directive 93/42/CEE a été effectuée par le LNE/G-MED (organisme notifié N°0459).*

*Dispositifs non remboursables par l'assurance maladie.*

<b>Abbreviations and symbols used in the catalog</b> <b>Signification des sigles et symboles utilisés dans le catalogue</b>	
Class I/IIa/IIb	Classification of medical device according to Annex IX of Directive 93/42/EEC <i>Classification du dispositif médical suivant l'annexe IX de la directive 93/42/CEE</i>
	Indication of the quantity per packing <i>Indication de la quantité par conditionnement</i>
U = 6.25 kVp	Indication of the rated accessory voltage (peak voltage) <i>Indication de la tension assignée d'accessoire (en kilovolts crête)</i>
	Follow operating instructions <i>Suivre les instructions d'utilisation</i>
 T° 95°C max	Washable Device at 95°C under water jet <i>Dispositif lavable sous jet d'eau à 95°C</i>
	Device sterilizable up to the temperature specified <i>Dispositif stérilisable à la température spécifiée</i>
	Single use device- do not reuse <i>Dispositif à usage unique – ne pas réutiliser</i>
	Non sterile device <i>Dispositif non stérile</i>
	Latex free <i>Dispositif sans latex</i>
	Device sterilized with ethylene oxide <i>Dispositif stérilisé à l'oxyde d'éthylène</i>
∅	Diameter <i>Diamètre</i>

# Reusable electrosurgical pencils

## Manches porte-électrode réutilisables



**Waterproof switches for a long life**  
*Contacts étanches pour une grande longévité*

**For electrodes of 2.4 mm and 4 mm Ø**  
*Pour électrodes Ø 2.4 et Ø 4 mm*

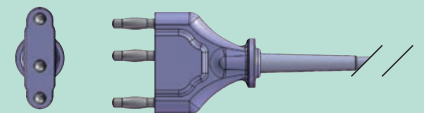
**With chuck for all kind of electrodes**  
*Avec mandrin pour tous les types d'électrodes*

**Full range for every kind of connection**  
*Gamme complète pour toutes les connexions*

**Round plug**  
*Fiche ronde*



**Flat plug 3 pins**  
*Prise plate tri fiche*



**Chuck**  
*Mandrin*



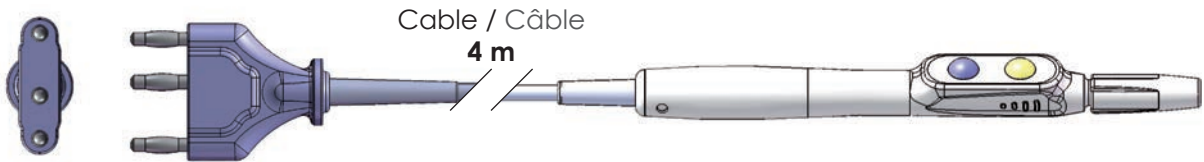
# TACTILEC:

## Reusable pencil with control buttons

### Manches réutilisables à commandes manuelles

#### Reusable pencil with 2 buttons and international 3 pins plug

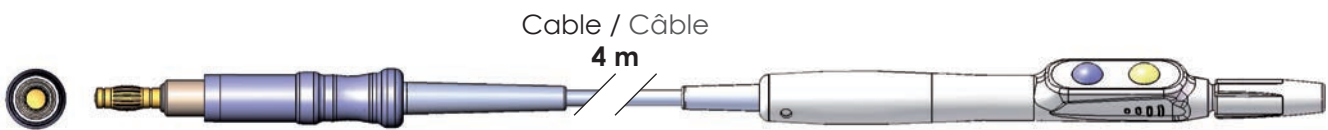
##### Manche réutilisable à commandes manuelles prise internationale



V11MCT9N	chuck / mandrin	Electrode Ø 2.4 mm	Class IIb = 1	U = 6.25 kVp T° 95°C max
V11MCT94N	chuck / mandrin	Electrode Ø 4 mm	Accessoires HF - NU	134°C

#### Reusable pencil with 2 buttons and 5mm plug

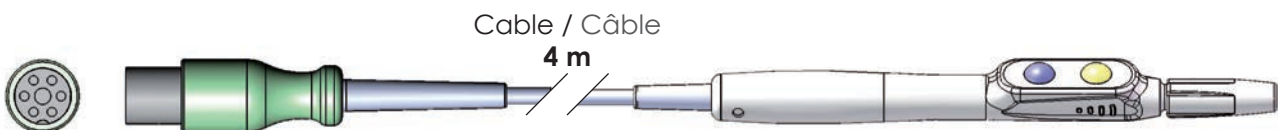
##### Manche réutilisable à commande manuelle prise ronde 5 mm



V11MCT10N	chuck / mandrin	Electrode Ø 2.4 mm	Class IIb = 1	U = 6.25 kVp T° 95°C max
V11MCT14N	chuck / mandrin	Electrode Ø 4 mm	Accessoires HF - NU	134°C

#### Reusable pencil with 2 buttons and Lamidey plug

##### Manche réutilisable à commandes manuelles prise Lamidey



V11MCT8N	chuck / mandrin	Electrode Ø 2.4 mm	Class IIb = 1	U = 6.25 kVp T° 95°C max
V11MCT84N	chuck / mandrin	Electrode Ø 4 mm	Accessoires HF - NU	134°C

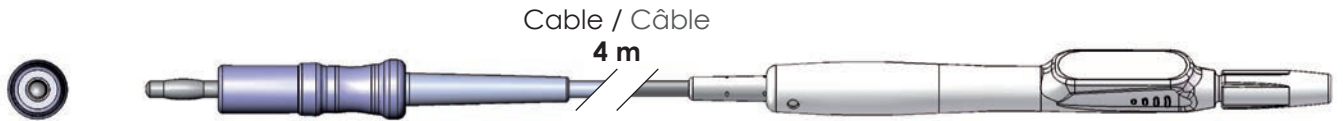
## DERLEC:

### Reusable pencil without control button

### Manches réutilisables à commande pédale

#### Reusable pencil without control button and 4 mm male plug

#### Manche réutilisable à commande pédale avec prise mâle 4 mm



**V11MC254** DERLEC 25  
Electrode Ø 2.4 mm

Class IIa

U = 6.25 kVp



= 1

T° 95°C max

**V11MC404** DERLEC 40  
Electrode Ø 4 mm

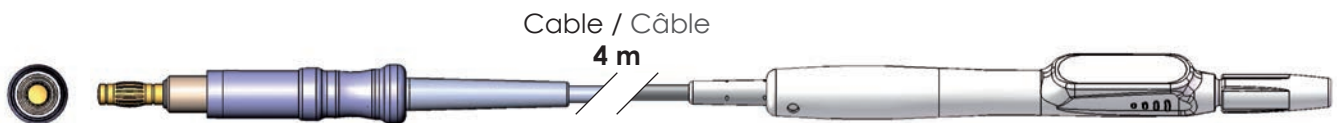


Accessoires  
HF - NU



#### Reusable pencil without control button and 5 mm male plug

#### Manche réutilisable à commande pédale avec prise mâle 5 mm



**V11MC255** DERLEC 25  
Electrode Ø 2.4 mm

Class IIa

U = 6.25 kVp



= 1

T° 95°C max

**V11MC405** DERLEC 40  
Electrode Ø 4 mm

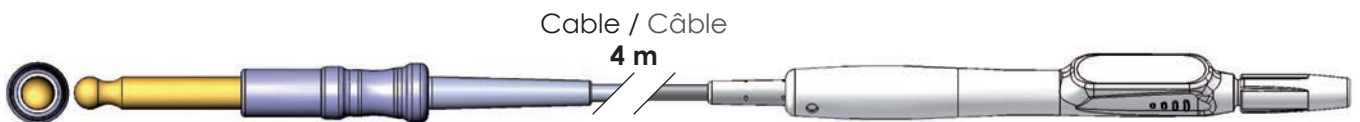


Accessoires  
HF - NU



#### Reusable pencil without control button and 8 mm male plug

#### Manche réutilisable à commande pédale avec prise mâle 8 mm



**V11MC258** DERLEC 25  
Electrode Ø 2.4 mm

Class IIa

U = 6.25 kVp



= 1

T° 95°C max

**V11MC408** DERLEC 40  
Electrode Ø 4 mm



Accessoires  
HF - NU



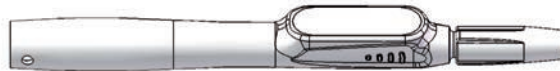
# DERLEC:

## Reusable pencil without control button

### Manches réutilisables à commande pédale

**Reusable pencil without control button nor cable**  
*Manche réutilisable à commande pédale sans câble*

Male connector  $\varnothing$  4 mm  
 Connecteur mâle  $\varnothing$  4 mm



<b>V11MD25</b>	DERLEC 25 Electrode $\varnothing$ 2.4 mm	Class IIa  = 1	U = 6.25 kVp  95°C max
<b>V11MD40</b>	DERLEC 40 Electrode $\varnothing$ 4 mm	 Accessoires HF - NU	 134°C



# Monopolar electrodes

## Électrodes monopolaires



**Ø 2.4 and Ø 4 mm electrodes**  
*Électrodes en Ø 2.4 et en Ø 4 mm*

**Large range of electrodes (shape, length...)**  
*Très large gamme d'électrodes (formes, longueurs...)*

**Special electrodes**  
*Électrodes spéciales (conisation,...)*

**Conization electrode**  
*Électrode de conisation*



**Blade electrode**  
*Électrode couteau*



**Ball electrode**  
*Électrode boule*

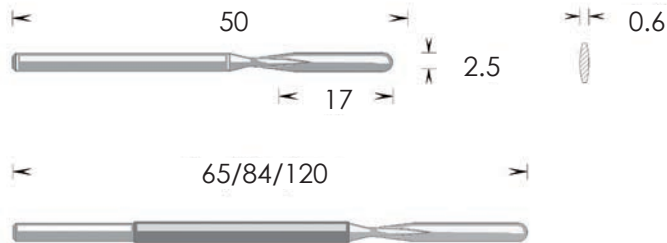


## Shaft electrode Ø 2.4 mm

### Électrode emmanchement Ø 2.4 mm

#### Straight blade electrode Ø 2.4 mm

##### Électrode couteau droit Ø 2.4 mm



Class IIb

U = 4.5 kVp



= 5

T° 95°C max

Accessoires  
HF - NU



V11CCDTC

Extra short  
*Très court*

Not insulated  
*Non isolée*

50 mm

V11CCDI

Short  
*Court*

Insulated  
*Isolée*

65 mm

V11CD2M

Medium  
*Moyen*

Insulated  
*Isolée*

84 mm

V11CD2L

Long  
*Longue*

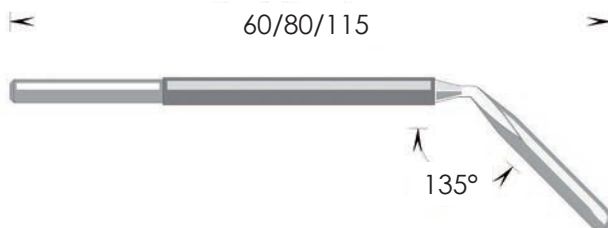
Insulated  
*Isolée*

120 mm

#### Angled blade electrode Ø 2.4 mm

##### Électrode couteau coudée Ø 2.4 mm

Insulated blade / *Couteau isolé*



Class IIb

U = 4.5 kVp



= 5

T° 95°C max

Accessoires  
HF - NU



V11CCCI

Short  
*Court*

Insulated  
*Isolée*

60 mm

V11CC2M

Medium  
*Moyen*

Insulated  
*Isolée*

80 mm

V11CC2L

Long  
*Longue*

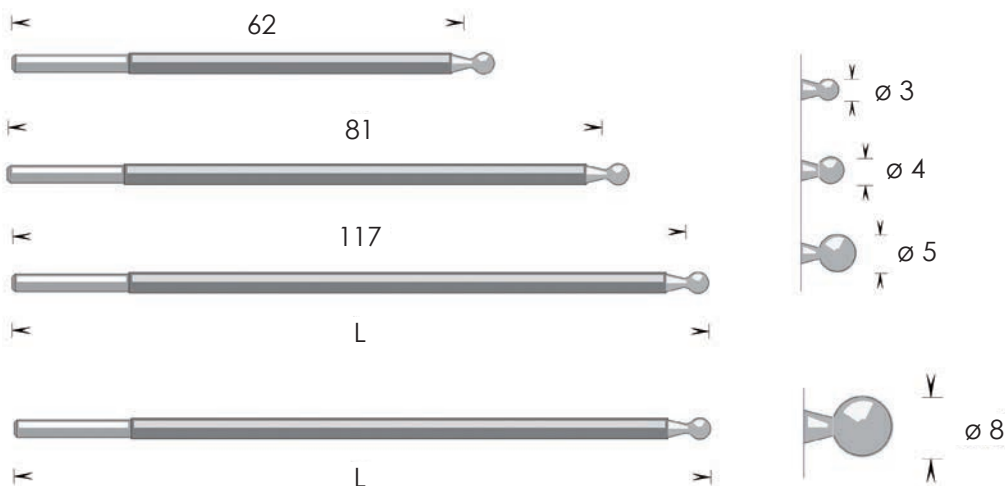
Insulated  
*Isolée*

115 mm

# Insulated shaft electrode Ø 2.4 mm

## Électrode isolée emmanchement Ø 2.4 mm

### Ball electrode Électrode boule



Classe IIb

U = 4.5 kVp



= 5



T° 95°C max



Accessoires  
HF - NU



134°C

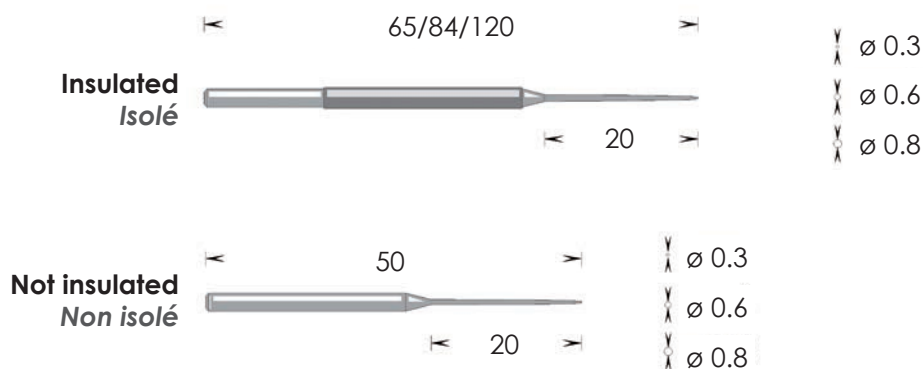
V11B3CI	Short / Courte	65 mm	Ø 3 mm
V11B32M	Medium / Moyen	84 mm	
V11B32L	Long / Longue	120 mm	
V11B4CI	Short / Courte	66 mm	Ø 4 mm
V11B42M	Medium / Moyen	85 mm	
V11B42L	Long / Longue	121 mm	
V11B5CI	Short / Courte	67 mm	Ø 5 mm
V11B52M	Medium / Moyen	86 mm	
V11B52L	Long / Longue	122 mm	
V11B8CI	Short / Courte	70 mm	Ø 8 mm
V11B82M	Medium / Moyen	84 mm	
V11B82L	Long / Longue	120 mm	

# Shaft electrode Ø 2.4 mm

## Électrode emmanchement Ø 2.4 mm

### Needle electrode ø 2.4 mm

#### Électrode aiguille ø 2.4 mm



Class IIb

U = 4.5 kVp



= 5

T° 95°C max

Accessoires  
HF - NU



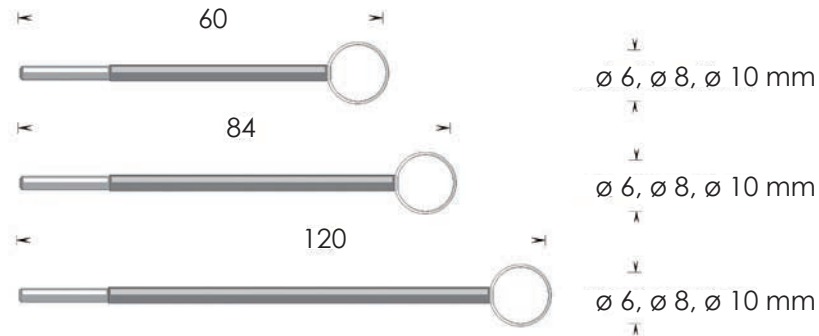
<b>V11T3TC</b>	Very short / Très courte	50 mm	Thin / Fine	Ø 0.3 mm
<b>V11T3CI</b>	Short / Courte	65 mm		
<b>V11T32M</b>	Medium / Moyen	84 mm		
<b>V11T32L</b>	Long / Longue	120 mm		
<b>V11T5TC</b>	Very short / Très courte	50 mm	Medium / Moyen	Ø 0.6 mm
<b>V11T5CI</b>	Short / Courte	65 mm		
<b>V11T52M</b>	Medium / Moyen	84 mm		
<b>V11T52L</b>	Long / Longue	120 mm		
<b>V11T8TC</b>	Very short / Très courte	50 mm	Large / Grosse	Ø 0.8 mm
<b>V11T8CI</b>	Short / Courte	65 mm		
<b>V11T82M</b>	Medium / Moyen	84 mm		
<b>V11T82L</b>	Long / Longue	120 mm		

# Insulated shaft electrode Ø 2.4 mm

## Électrode isolée emmanchement Ø 2.4 mm

### Loop electrode Ø 2.4 mm

#### Électrode anse Ø 2.4 mm

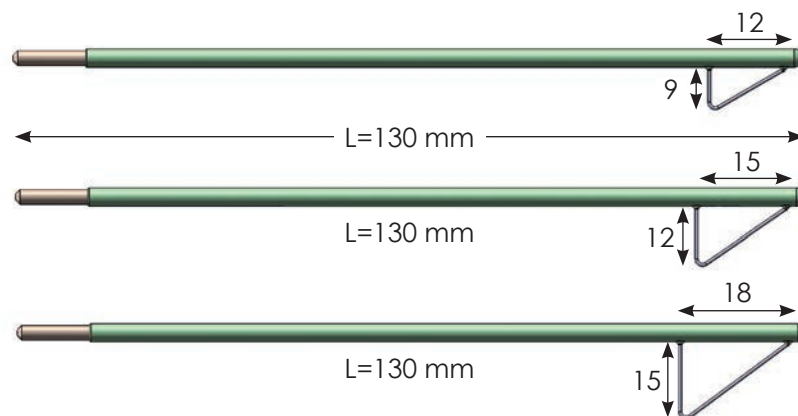


Class IIb      U = 4.5 kVp      = 5      T° 95°C max      Accessoires HF - NU     

V11A02C	Short / Courte	60 mm	Ø 10 mm
V11A82C	Short / Courte	60 mm	Ø 8 mm
V11A52C	Short / Courte	60 mm	Ø 6 mm
V11A02M	Medium / Moyenne	84 mm	Ø 10 mm
V11A82M	Medium / Moyenne	84 mm	Ø 8 mm
V11A52M	Medium / Moyenne	84 mm	Ø 6 mm
V11A02L	Long / Longue	120 mm	Ø 10 mm
V11A82L	Long / Longue	120 mm	Ø 8 mm
V11A52L	Long / Longue	120 mm	Ø 6 mm

### Triangular loop electrode Ø 2.4 mm for conization (Gynaecology)

#### Électrode de conisation triangulaire Ø 2.4 mm (Gynécologie)



Class IIb      U = 4.5 kVp      = 1      T° 95°C max      Accessoires HF - NU     

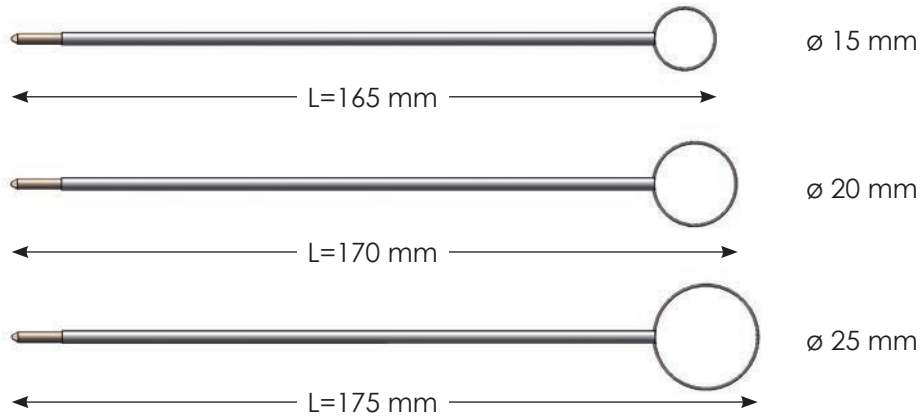
V11GCT2	9 mm / 12 mm	Gynaecology Gynécologie
V11GCT21	12 mm / 15 mm	
V11GCT22	15 mm / 18 mm	

# Insulated shaft electrode Ø 2.4 mm

## Électrode isolée emmanchement Ø 2.4 mm

### Circular loop electrode ø 2.4 mm for conization (Gynaecology)

#### Anse Ronde de conisation ø 2.4 mm (Gynécologie)



Class IIb

U = 4.5 kVp



= 1

T°



95°C max



Accessoires  
HF - NU

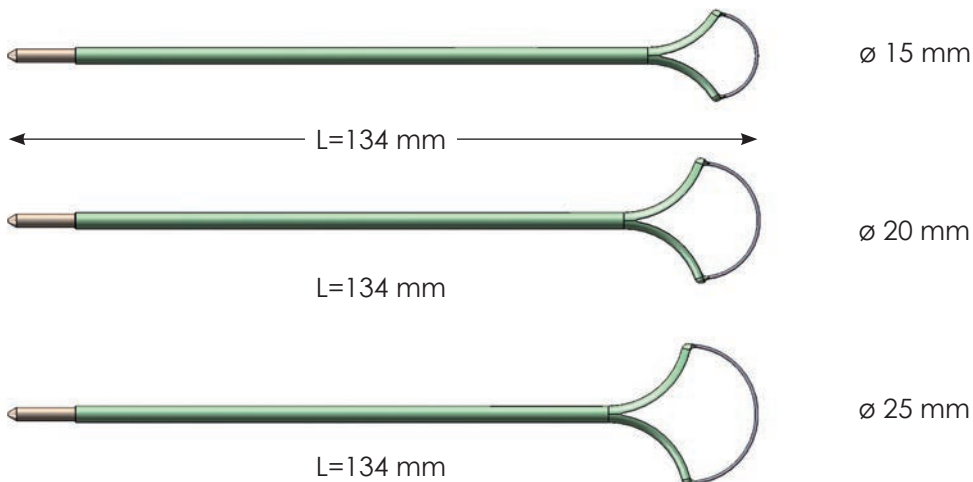


134°C

<b>V11GCT3</b>	Ø 15 mm	Loop circular Conisation Ronde	Gynaecology Gynécologie
<b>V11GCT31</b>	Ø 20 mm		
<b>V11GCT32</b>	Ø 25 mm		

### Semi circular loop electrode ø 2.4 mm for conization (Gynaecology)

#### Électrode demi-ronde de conisation ø 2.4 mm (Gynécologie)



Class IIb

U = 4.5 kVp



= 1

T°



95°C max



Accessoires  
HF - NU



134°C

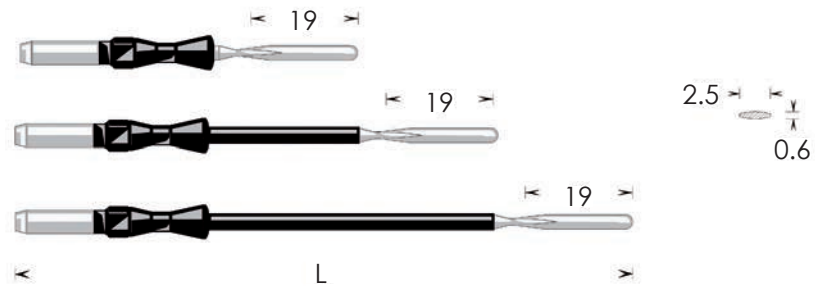
<b>V11GCT4</b>	Ø 15 mm	Semi circular loop Demi-ronde	Gynaecology Gynécologie
<b>V11GCT41</b>	Ø 20 mm		
<b>V11GCT42</b>	Ø 25 mm		

# Insulated shaft electrode Ø 4 mm

## Électrode isolée emmanchement Ø 4 mm

### Straight blade Electrode Ø 4 mm

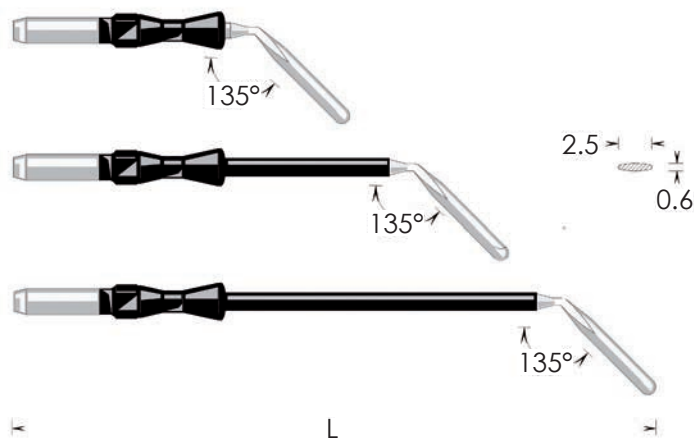
#### Électrode couteau droite Ø 4 mm



Class IIb	U = 4.5 kVp	= 5	T°  95°C max	Accessoires HF - NU	
<b>V14CCDI</b>	Short / Court	L = 60 mm	Insulated Isolée	Blade Couteau	
<b>V14CD2M</b>	Medium / Moyen	L = 85 mm			
<b>V14CD2L</b>	Long / Longue	L = 115 mm			

### Angled blade electrode Ø 4 mm

#### Électrode couteaux coudée Ø 4 mm



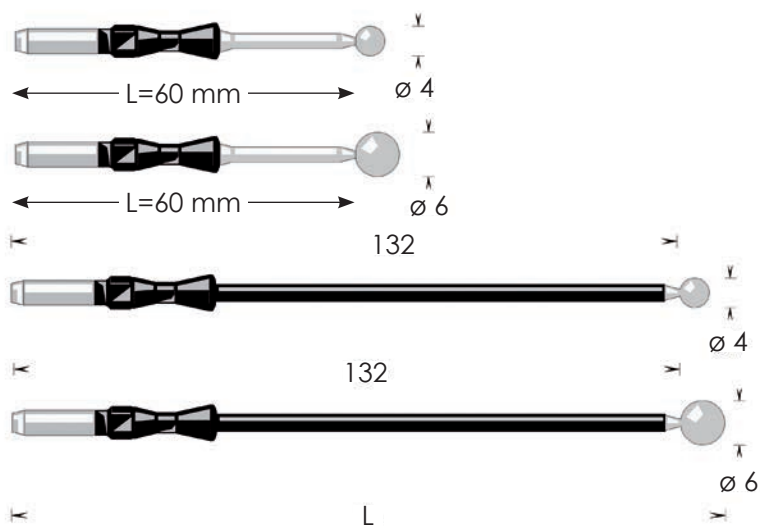
Class IIb	U = 4.5 kVp	= 5	T°  95°C max	Accessoires HF - NU	
<b>V14CCCI</b>	Short / Court	L = 51 mm	Insulated Isolée	Blade Couteau	
<b>V14CC2M</b>	Medium / Moyen	L = 80 mm			
<b>V14CC2L</b>	Long / Longue	L = 110 mm			

# Shaft electrode Ø 4 mm

## Électrode emmanchement Ø 4 mm

### Ball electrode

#### Électrode boule



Class IIb

U = 4.5 kVp



= 5

T° 95°C max

Accessoires HF - NU



**V14B42L**

Long / Longue

L = 136 mm

Ø 4 mm

**V14B4CI**

Short / Court

L = 64 mm

**V14B62L**

Long / Longue

L = 138 mm

Ø 6 mm

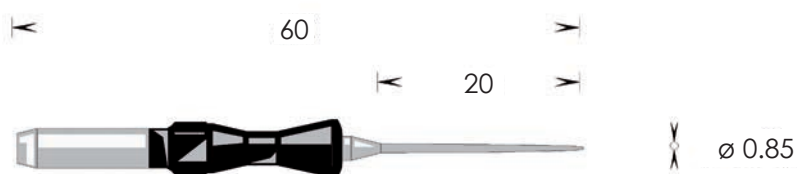
**V14B6CI**

Short / Court

L = 66 mm

### Needle electrode uninsulated

#### Électrode aiguille non isolée



Class IIb

U = 4.5 kVp



= 5

T° 95°C max

Accessoires HF - NU



**V14T8CI**

60 mm

Ø 0.85 mm

Needle / Aiguille

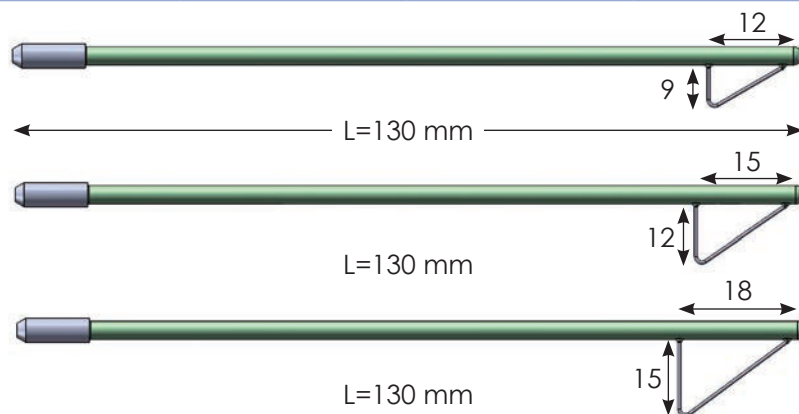


# Shaft electrode Ø 4 mm

## Électrode emmanchement Ø 4 mm

### Triangular loop electrode ø 4 mm for conization (Gynaecology)

### Électrode de conisation triangulaire ø 4 mm (Gynécologie)



Class IIb

U = 4.5 kVp



= 1



T° 95°C max



Accessoires  
HF - NU



134°C

V14GCT2

9 mm / 12 mm

V14GCT21

12 mm / 15 mm

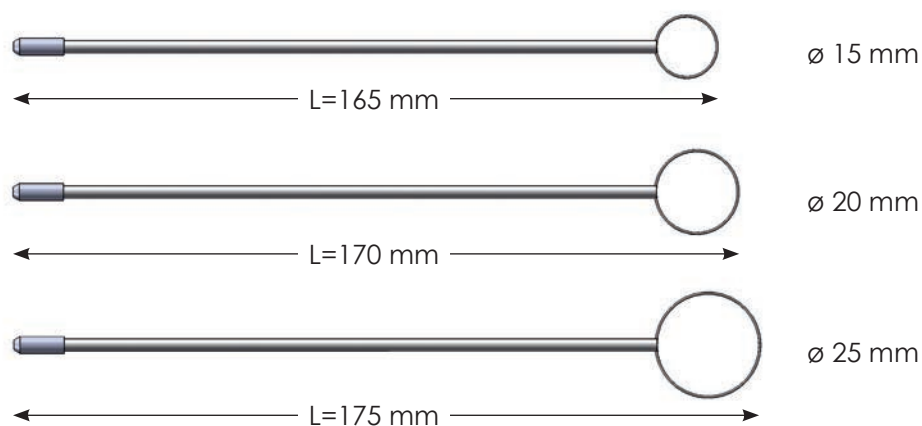
V14GCT22

15 mm / 18 mm

Gynaecology  
Gynécologie

### Circular loop electrode ø 4 mm for conization (Gynaecology)

### Anse Ronde de conisation ø 4 mm (Gynécologie)



Class IIb

U = 4.5 kVp



= 1



T° 95°C max



Accessoires  
HF - NU



134°C

V14GCT3

Ø 15 mm

V14GCT31

Ø 20 mm

V14GCT32

Ø 25 mm

Loop circular  
Conisation Ronde

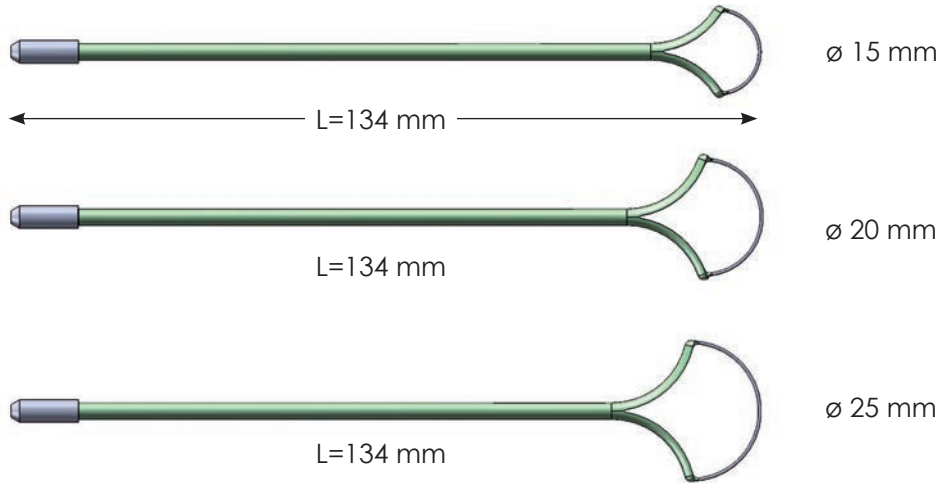
Gynaecology  
Gynécologie

# Shaft electrode Ø 4 mm

## Électrode emmanchement Ø 4 mm

### Semi circular loop electrode ø 4 mm for conization (Gynaecology)

### Anse demi-ronde de conisation ø 4 mm (Gynécologie)



Class IIb

U = 4.5 kVp



= 1

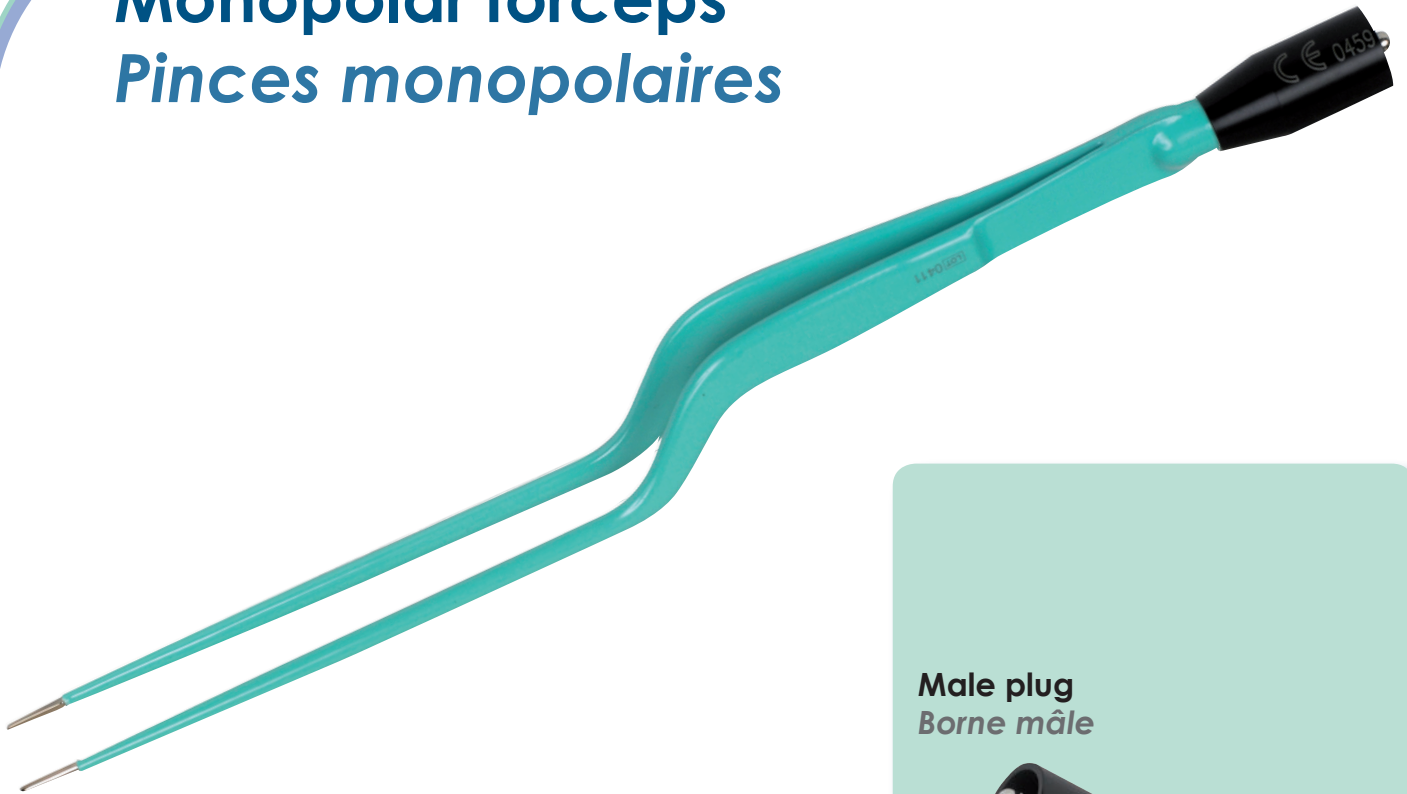
T° 95°C max

Accessoires  
HF - NU



<b>V14GCT4</b>	Ø 15 mm	Semi circular loop Anse demi-ronde	Gynaecology Gynécologie
<b>V14GCT41S</b>	Ø 20 mm		
<b>V14GCT42S</b>	Ø 25 mm		

# Monopolar forceps *Pinces monopolaires*



**Very high insulation performance**  
*Isolant de très haute protection*

**Smooth jaws and claws jaws**  
*Mors lisses et mors à griffes*

**Protected plug**  
*Fiche de connexion protégée*

**Large range of forceps (shape, length...)**  
*Très large gamme de pinces (formes, longueurs...)*

**Male plug**  
*Borne mâle*

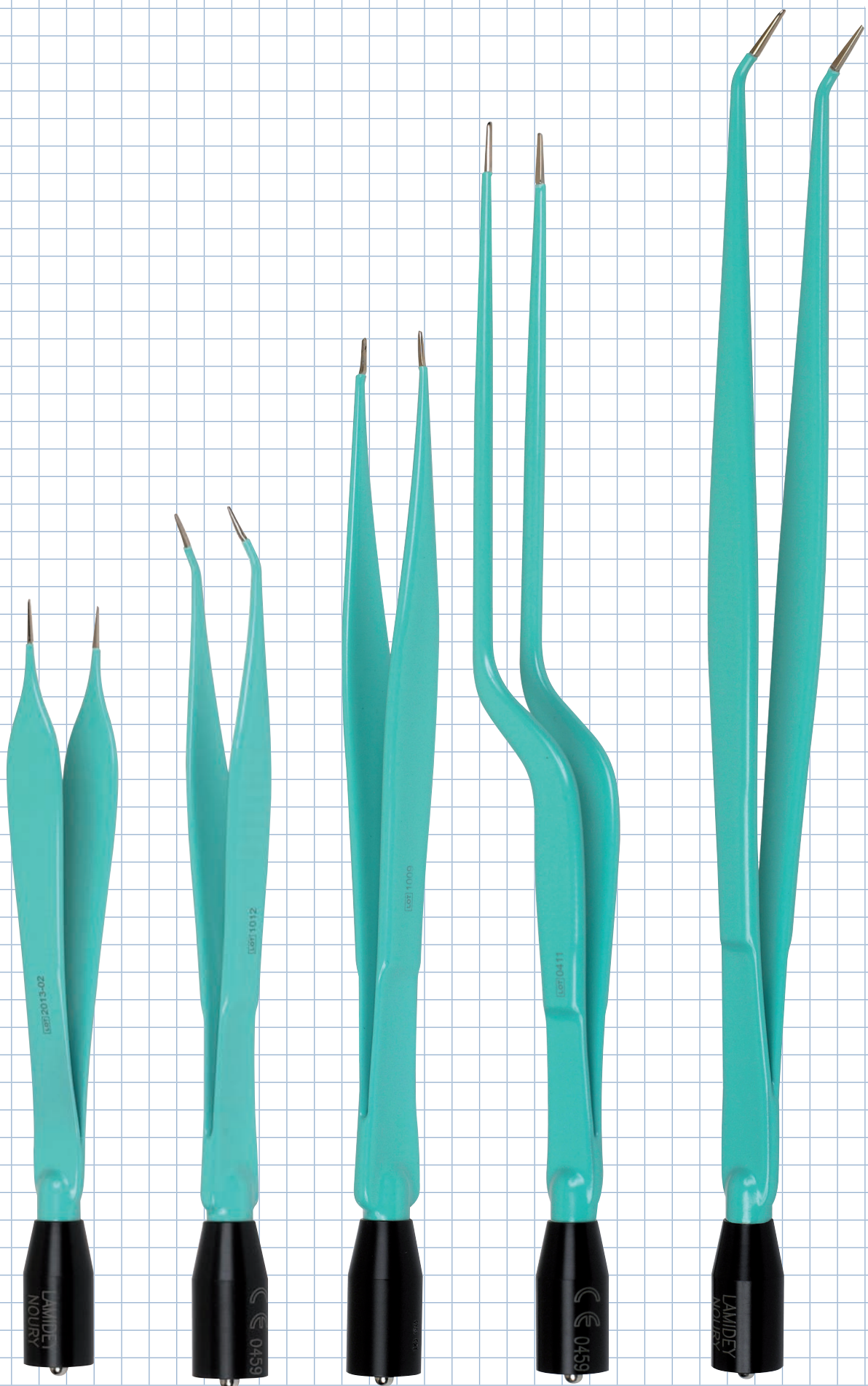
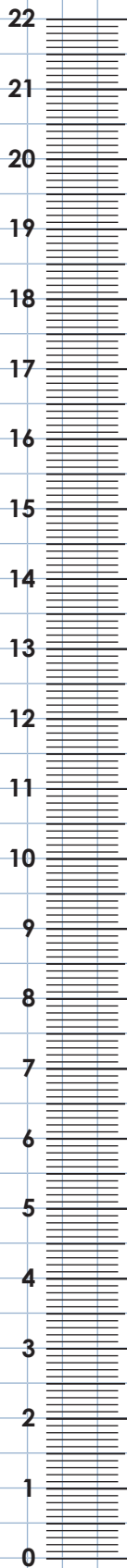


**Claw jaws**  
*Mors à griffes*



**Smooth jaws**  
*Mors lisses*





VPM11D03

VPM13C10

VPM16D10

VPM20B10

VPM22C10

# Monopolar forceps

## Pinces monopolaires

### Straight monopolar forceps smooth jaws

#### Pince monopolaire droite mors lisses



Class IIb

U = 4.12 kVp



= 1

T°  95°C max



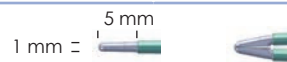
Accessoires  
HF - NU



VPM13D10

13 cm

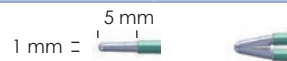
5 x 1 mm



VPM16D10

16 cm

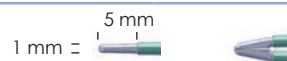
5 x 1 mm



VPM20D10

20 cm

5 x 1 mm



VPM20D20

20 cm

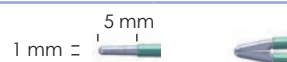
7 x 2 mm



VPM22D10

22 cm

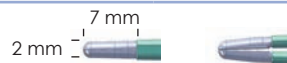
5 x 1 mm



VPM22D20

22 cm

7 x 2 mm



VPM22D25

22 cm

7 x 2,5 mm



Plug / Fiche

Ø 4 mm

Scale 1/1 - Échelle 1/1

### Straight monopolar forceps claw jaws

#### Pince monopolaire droite mors à griffes



Class IIb

U = 4.12 kVp



= 1

T°  95°C max



Accessoires  
HF - NU



VPM13D08G

13 cm

8/10 mm



VPM13D12G

13 cm

12/10 mm



VPM16D08G

16 cm

8/10 mm



VPM16D12G

16 cm

12/10 mm



VPM20D08G

20 cm

8/10 mm



VPM20D12G

20 cm

12/10 mm



Plug / Fiche

Ø 4 mm

Scale 1/1 - Échelle 1/1

# Monopolar forceps

## Pinces monopolaires

### Angled monopolar forceps smooth jaws

*Pince monopolaire coudée mors lisses*



Class IIb	U = 4.12 kVp	= 1	T°  95°C max	Accessoires HF - NU	
<b>VPM13C10</b>	13 cm	5 x 1 mm			Plug Fiche Ø 4 mm
<b>VPM16C10</b>	16 cm	5 x 1 mm			
<b>VPM20C10</b>	20 cm	5 x 1 mm			
<b>VPM22C10</b>	22 cm	7 x 1 mm			
<b>VPM20C20</b>	20 cm	7 x 2 mm			
<b>VPM22C20</b>	22 cm	7 x 2 mm			
<b>VPM22C25</b>	22 cm	7 x 2,5 mm			

Scale 1/1 - Échelle 1/1

### Bayonet forceps smooth jaws

*Pince baïonnette mors lisses*



Class IIb	U = 4.12 kVp	= 1	T°  95°C max	Accessoires HF - NU	
<b>VPM16B10</b>	16 cm	5 x 1 mm			Plug Fiche Ø 4 mm
<b>VPM20B10</b>	20 cm	5 x 1 mm			

Scale 1/1 - Échelle 1/1

# Monopolar forceps

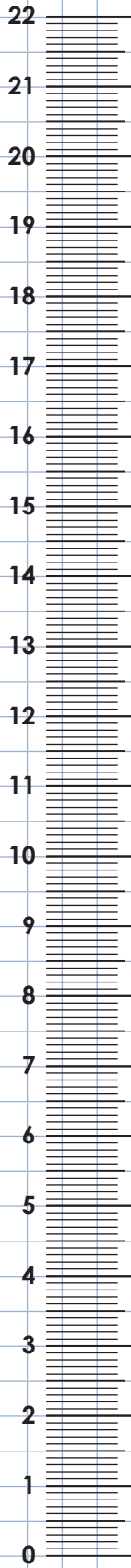
## Pinces monopolaires

**ADSON**  
Smooth jaws  
*Mors lisses*

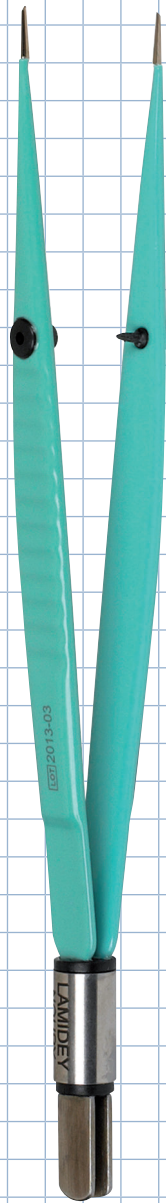


Class IIb	U = 4.12 kVp	= 1	T°  95°C max	Accessoires HF - NU	
<b>VPM11D03</b>	11 cm	5 x 0.3 mm	5 x 0.3 mm		Plug Fiche Ø 4 mm
<b>VPM11D10</b>	11 cm	5 x 1 mm	5 x 1 mm		

Scale 1/1 - Échelle 1/1



VPB11D05



VPB16D03



VPB18C05



VPB20AR10

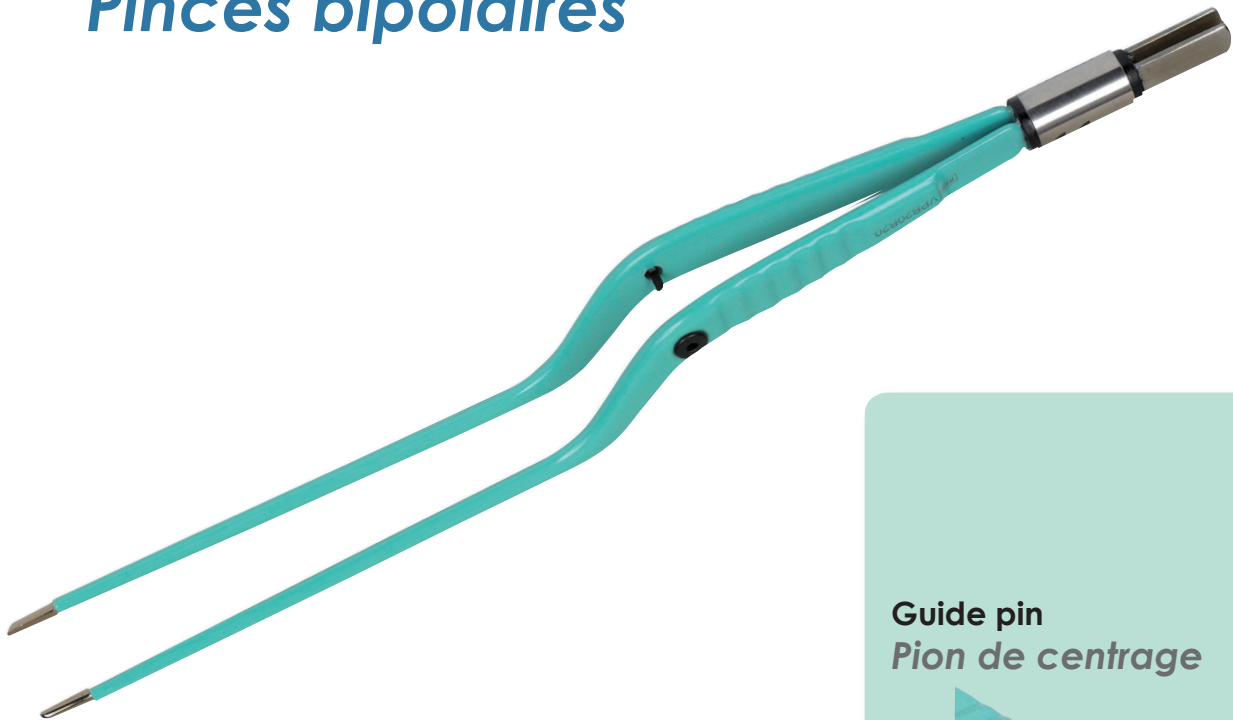


VPB22C10



# Bipolar forceps

## Pinces bipolaires



**Very high insulation performances**  
*Isolant de très haute protection*

**Pion de guidage pour une fermeture parallèle des mors**  
*Parallel closing of the jaws with the pin guide*

**Large range of forceps (shape, length...)**  
*Très large gamme de pinces (formes, longueurs...)*

**Non stick coating**  
*Revêtement anti-adhérent*

**Guide pin**  
*Pion de centrage*



**Jaws**  
*Mors*



**Connector**  
*Connecteur*



# Bipolar forceps

## Pinces bipolaires

### Straight bipolar forceps with smooth jaws

### Pinces Bipolaires droites mors lisses



	Class IIb	U = 1.76 kVp	= 1	T°  75°C max	Accessoires HF - NU	
<b>VPB13D03</b>	13 cm	5 x 0,3 mm			0.3 mm	
<b>VPB13D05</b>	13 cm	5 x 0,5 mm			0.5 mm	
<b>VPB13D10</b>	13 cm	5 x 1 mm			1 mm	
<b>VPB16D03</b>	16 cm	5 x 0,3 mm			0.3 mm	
<b>VPB16D10</b>	16 cm	5 x 1 mm			1 mm	
<b>VPB16D20</b>	16 cm	7x 2 mm			2 mm	
<b>VPB18D03</b>	18 cm	5 x 0,3 mm			0.3 mm	
<b>VPB18D10</b>	18 cm	5 x 1 mm			1 mm	
<b>VPB18D20</b>	18 cm	7x 2 mm			2 mm	
<b>VPB20D03</b>	20 cm	5 x 0,3 mm			0.3 mm	
<b>VPB20D10</b>	20 cm	5 x 1 mm			1 mm	
<b>VPB20D20</b>	20 cm	7x 2 mm			2 mm	
<b>VPB22D10</b>	22 cm	5 x 1 mm			1 mm	
<b>VPB22D20</b>	22 cm	7x 2 mm			2 mm	
<b>VPB25D10</b>	25 cm	5 x 1 mm			1 mm	
<b>VPB25D20</b>	25 cm	7x 2 mm			2 mm	

# Bipolar forceps

## Pinces bipolaires

### Angled bipolar forceps smooth jaws

#### Pinces bipolaires coudées mors lisses



Class IIb	U = 1.76 kVp	= 1	T°  95°C max	Accessoires HF - NU	
<b>VPB13C03</b>	13 cm	5 x 0,3 mm			
<b>VPB13C05</b>	13 cm	5 x 0,5 mm			
<b>VPB16C03</b>	16 cm	5 x 0,3 mm			
<b>VPB16C10</b>	16 cm	5 x 1 mm			
<b>VPB18C05</b>	18 cm	5 x 0,5 mm			
<b>VPB18C10</b>	18 cm	5 x 1 mm			
<b>VPB18C20</b>	18 cm	7x 2 mm			
<b>VPB20C10</b>	20 cm	5 x 1 mm			
<b>VPB20C20</b>	20 cm	7x 2 mm			
<b>VPB22C10</b>	22 cm	5 x 1 mm			
<b>VPB22C20</b>	22 cm	7x 2 mm			

Scale 1/1 - Échelle 1/1

# Bipolar forceps

## Pinces bipolaires

### Bayonet forceps smooth jaws

*Pince baïonnette mors lisses*



Class IIb	U = 1.76 kVp	= 1	T°  95°C max	Accessoires HF - NU	
<b>VPB16B05</b>	16 cm	5 x 0,5 mm		0.5 mm	
<b>VPB16B10</b>	16 cm	5 x 1 mm		1 mm	
<b>VPB20B03</b>	20 cm	5 x 0,3 mm		0.3 mm	
<b>VPB20B10</b>	20 cm	5 x 1 mm		1 mm	
<b>VPB20B8</b>	20 cm	8 x 1 mm		1 mm	
<b>VPB22B03</b>	22 cm	5 x 0,3 mm		0.3 mm	
<b>VPB22B05</b>	22 cm	5 x 0,5 mm		0.5 mm	
<b>VPB22B10</b>	22 cm	5 x 1 mm		1 mm	
<b>VPB25B05</b>	25 cm	5 x 0,5 mm		0.5 mm	
<b>VPB25B10</b>	25 cm	5 x 1 mm		1 mm	

Scale 1/1 - Échelle 1/1

# Bipolar forceps

## Pinces bipolaires

### Bayonet forcep for neurosurgery smooth jaws

#### Pince baïonnette pour neurochirurgie mors lisses



Class IIb	U = 4.5 kVp	= 5	T°  95°C max	Accessoires HF - NU	
<b>VPB20AV10</b>	20 cm	5 x1 mm			
<b>VPB20AR10</b>	20 cm	5 x1 mm			

Scale 1/1 - Échelle 1/1

### ADSON forceps smooth jaws

#### Pince ADSON mors lisses



Class IIb	U = 1.76 kVp	= 1	T°  95°C max	Accessoires HF - NU	
<b>VPB11D03</b>	11cm	5 x 0,3 mm			
<b>VPB11D05</b>	11cm	5 x 0,5 mm			
<b>VPB11D10</b>	11cm	5 x 1 mm			

Scale 1/1 - Échelle 1/1

# Bipolar forceps

## Pinces bipolaires

### Angled ADSON forceps smooth jaws

*Pince ADSON coudée mors lisses*



Class IIb	U = 1.76 kVp	= 1	T°  95°C max	Accessoires HF - NU	134°C
<b>VPB11C03</b>	11cm Coudée	5 x 0,3 mm		0.3 mm	5 mm
<b>VPB11C05</b>	11cm Coudée	5 x 0,5 mm		0.5 mm	5 mm

Scale 1/1 - Échelle 1/1

### Bipolar forceps with irrigation channel smooth jaws

*Pinces bipolaire irrigante mors lisses*



Class IIb	U = 1.76 kVp	= 1	T°  95°C max	Accessoires HF - NU	134°C
<b>V11PBI180</b>	18 cm	10 x 0.5 mm			






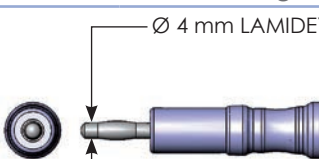
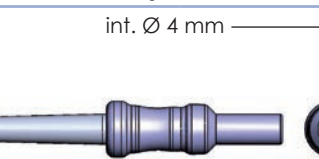

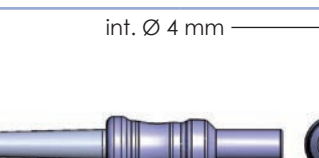
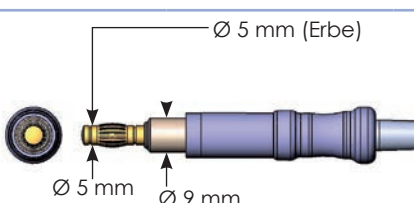
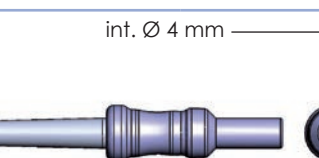
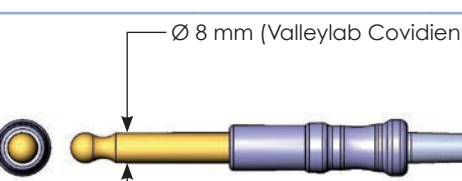
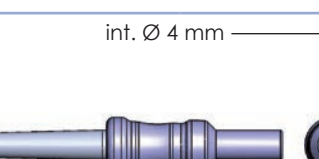
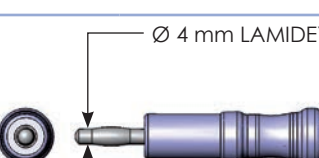
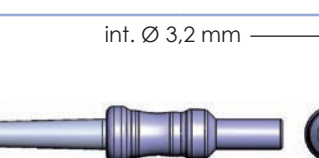
# Cables and adaptors

## Câbles et adaptateurs



# Cables and adaptors

## Câbles et adaptateurs

Monopolar cables Câbles monopolaires		
Class I	5 kVp	 = 1  95°C max  Accessoires HF - NU  <del>LATEX</del>  134°C
Reference Référence	Male plug to the unit Prise mâle vers le générateur	Female plug for instrument Prise femelle pour instrument
V11FM40		
V11FM40P		
V11B540		
V11B840		
V11FM41		








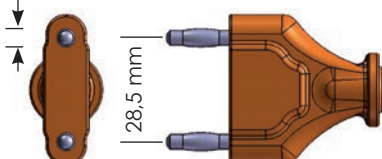
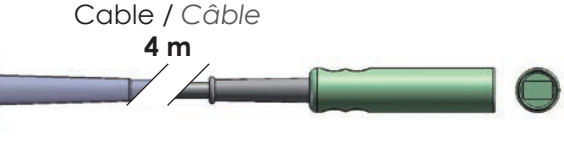
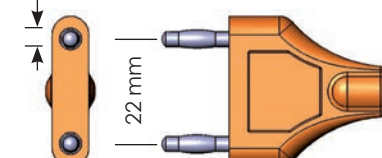
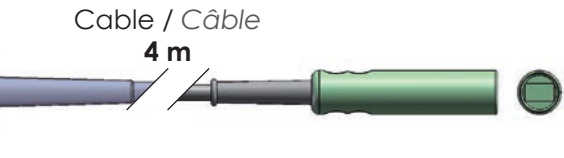
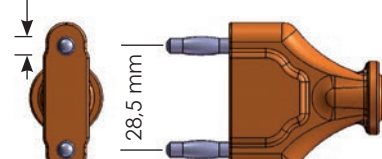
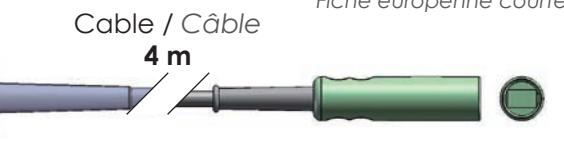
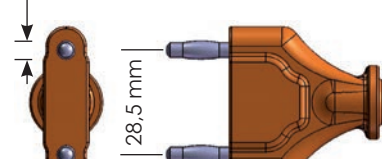
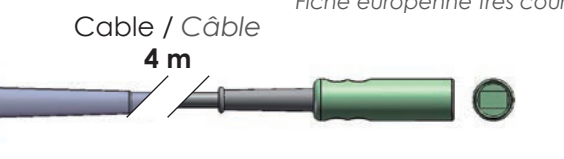
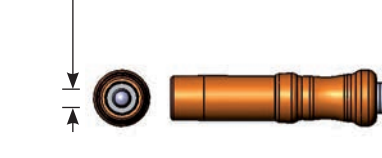
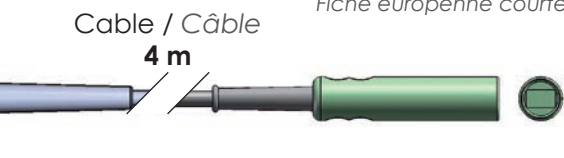
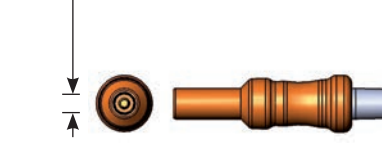
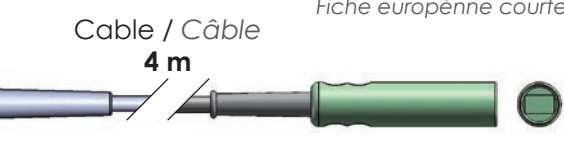
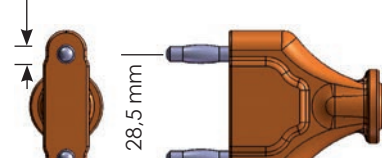

# Cables and adaptors

## Câbles et adaptateurs

Plate cable Câble plaque		
Class I	2,1 kVp	= 1               95°C max               Accessoires HF - NU <del>LATEX</del> NON STERILE
Reference Référence	Male plug to the unit Prise mâle vers le générateur	Female plug for instrument Prise femelle pour instrument
V11K250	Jack Ø 6,35 mm LAMIDEY 	For plate connection 22x28 mm Pour connection plaque 22x28 mm 
V11K350	Jack Ø 6,35 mm + bague/ring (Erbe) 	For plate connection 22x28 mm Pour connection plaque 22x28 mm 
V11K450	2 pôles - US connector (Valleylab Covidien) Ø 2,4 mm 3,7 mm 	For plate connection 22x28 mm Pour connection plaque 22x28 mm 

# Cables and adaptors

## Câbles et adaptateurs

Bipolar cables Câbles bipolaires		
Class I	2 kVp	 = 1  95°C max  Accessoires HF - NU  <del>LATEX</del>  134°C
Reference Référence	Male plug to the unit Prise mâle vers le générateur	Female plug for instrument Prise femelle pour instrument
V11F242	2 x Ø 4 mm - 28,5 mm (LAMIDEY Valleylab Covidien) 	European plug / Fiche européenne Cable / Câble 4 m 
V11F242D	2 x Ø 4 mm - 22 mm 	European plug / Fiche européenne Cable / Câble 4 m 
V11F242C	2 x Ø 4 mm - 28,5 mm (LAMIDEY Valleylab Covidien) 	European plug short Fiche européenne courte Cable / Câble 4 m 
V11F242TC	2 x Ø 4 mm - 28,5 mm (LAMIDEY Valleylab Covidien) 	European plug very short Fiche européenne très courte Cable / Câble 4 m 
V11BCQ40	Ø 4 mm Ø 8 mm (Erbe) 	European plug short Fiche européenne courte Cable / Câble 4 m 
V11BCR40	Ø 2 mm Ø 5 mm (Martin) 	European plug short Fiche européenne courte Cable / Câble 4 m 
V11F344	2 x Ø 4 mm - 28,5 mm LAMIDEY 	2 x int, Ø 2 mm Cable / Câble 4 m 

# Cables and adaptors

## Câbles et adaptateurs






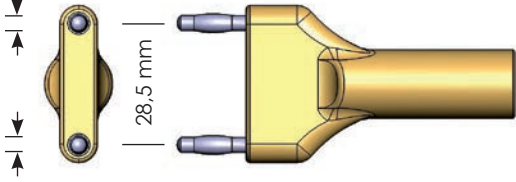
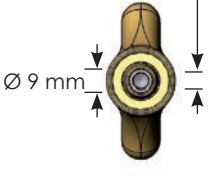
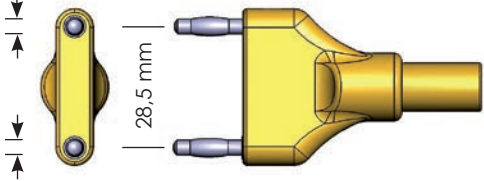

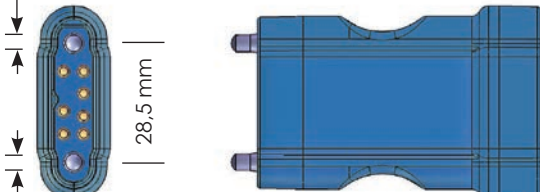
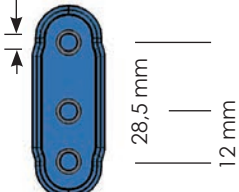
### Monopolar adaptors

#### Adaptateurs monopolaires

Class I      6,25 kVp       = 1      T°  95°C max       Accessoires HF - NU		
Reference Référence	Unit side plug Prise côté générateur	Cable side plug Prise côté câble
V11KA85	<p>Ø 4 mm</p>	<p>int. Ø 3,2 mm</p>
V11KA90	<p>Ø 5 mm - Ø 9 mm</p>	<p>3 x int. Ø 4 mm 32 mm 13</p>
V11KA91	<p>Ø 4 mm</p>	<p>int. Ø 5 mm (Erbe)</p>
V11KA92	<p>Ø 4 mm</p>	<p>int. Ø 8 mm (Valleylab Covidien)</p>
V11KA94	<p>jack Ø 6,35 mm</p>	<p>2 x int. Ø 2,4 mm (Valleylab Covidien) 9,2</p>

# Cables and adaptors

## Câbles et adaptateurs

Bipolar adaptors Adaptateurs bipolaires		
Class I	2 kVp	 = 1  95°C max  Accessoires HF - NU  <del>LATEX</del>  134°C
Reference Référence	Unit side plug Prise côté générateur	Cable side plug Prise côté câble
V11KA88	2 x Ø 4 mm - 28,5 mm (LAMIDEY Valleylab) 	int. Ø 5 mm (Erbe) 
V11KA89	2 x Ø 4 mm - 28,5 mm (LAMIDEY Valleylab) 	int. Ø 2 mm (Martin) 
V11KA98	2 x Ø 4 mm - 28,5 mm - Multifonction LAMIDEY 	3 x int. Ø 4 mm 

# Neutral Plates

## Plaques neutres

**Very low contact impedance with the skin, to ensure the lowest possible temperature during use**

*Très faible impédance de contact sur la peau pour assurer les plus basses températures possibles durant l'utilisation*

**Adhesive hydrogel, hypoallergenic and conductive, providing excellent adherence**

*Hydrogel adhésif, conducteur et hypoallergénique, assurant une excellente adhérence*

**Detachable connecting cables, or prewired plates**

*Câbles de liaison amovibles ou plaques précâblées*

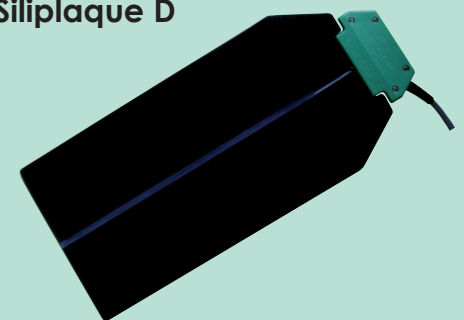
**Cables with jack for any brand of ESU**

*Connecteurs plaque pour tous générateurs électrochirurgicaux*

Siliplaque C



Siliplaque D



# Neutral Plates

## Plaques neutres

### Reusable neutral plate one area with cable 5m length

Plaque électrochirurgicale 1 zone réutilisable avec câble long de 5 m

Class IIb		= 1		Siliplaque - NU
Reference Référence	Types Types	Conductive area Surface conductrice	Plug Fiche	Sizes Dimensions
V11IS1C	Single area plate Plaquette simple	437 cm <sup>2</sup>	Jack Ø 6.35mm	147 x 297 mm
V11IS1CE	Split plate Plaquette double zone		Plug Ø 6.35 mm with large ring Ø 6.35 avec bague longue	

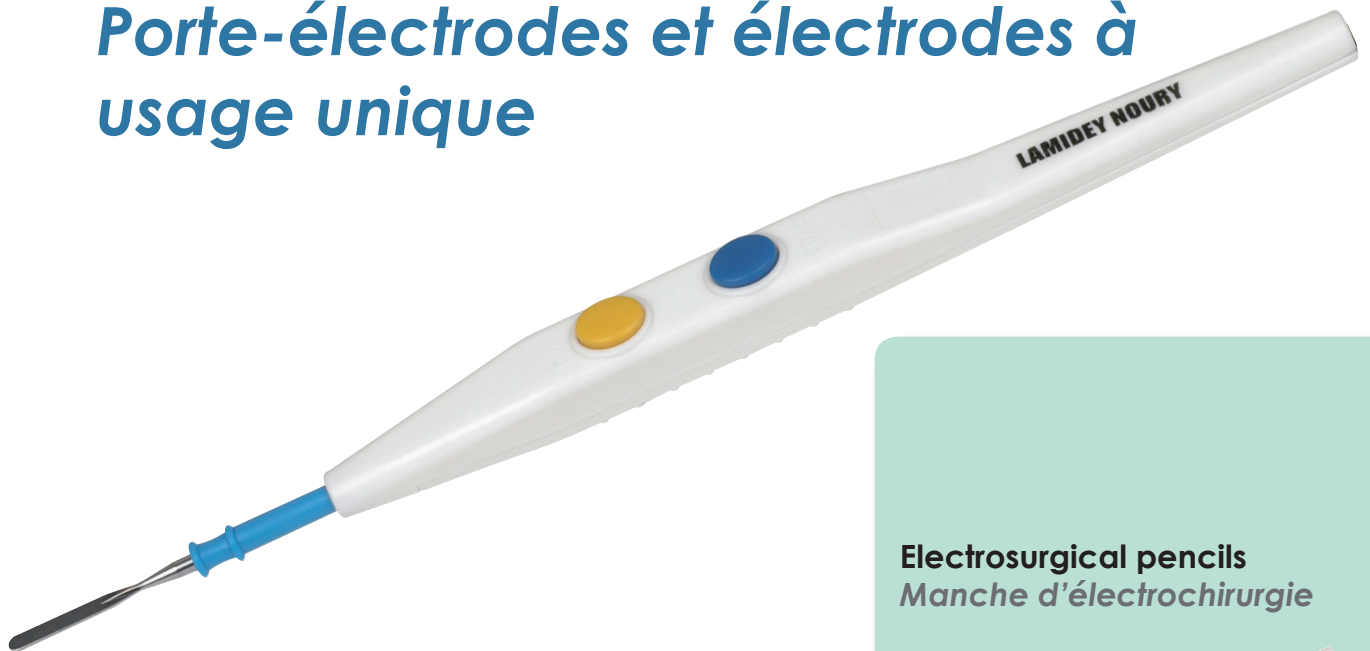
### Reusable neutral plate 2 areas with cable 5m length

Plaque électrochirurgicale 2 zones réutilisable avec câble long de 5 m

Class IIb		= 1		Siliplaque - NU
Reference Référence	Types Types	Conductive area Surface conductrice	Plug Fiche	Sizes Dimensions
V11IS1C	Single area plate Plaquette simple	437 cm <sup>2</sup>	Jack Ø 6.35mm	147 x 297 mm
V11IS1CE	Split plate Plaquette double zone		Plug Ø 6.35 mm with large ring Ø 6.35 avec bague longue	

# Single use electrosurgical pencils and electrodes

## Porte-électrodes et électrodes à usage unique



**Devices sterilized in France (EO)**  
*Produits stérilisés en France (EO)*

**With or without control buttons**  
*Avec ou sans boutons de commande*

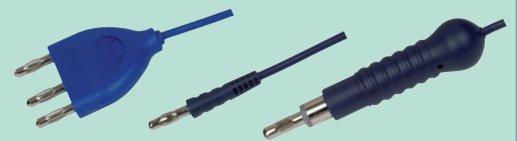
**Full range with every kind of connections**  
*Gamme complète avec tous les types de connexions*

**Large range of electrodes (shape, length...)**  
*Très large gamme d'électrodes (formes, longueurs...)*

**Electrosurgical pencils**  
*Manche d'électrochirurgie*



**Plugs**  
*Prises*



**Electrodes**  
*Électrodes*



## Single use electrosurgical pencils and electrodes Porte-électrodes et électrodes à usage unique

### Single use electrosurgical pencil with fingerswitches and 3 pins plug Manche porte-électrodes stériles à usage unique avec boutons prise trifiches



Class IIb	5,6 kVp max	= 50		Manches UU stériles - NU	<b>STERILE EO</b>
<b>VSUT1</b>	Needle 7 cm <i>Aiguille 7 cm</i>		3 m	Electrode ø 2,38 mm	
<b>VSUTL1</b>	Needle 15 cm <i>Aiguille 15 cm</i>		3 m		
<b>VSUC1</b>	Blade 7 cm <i>Couteau 7 cm</i>		3 m		
<b>VSUC15</b>	Blade 7 cm <i>Couteau 7 cm</i>		5 m		
<b>VSUCL1</b>	Blade 15 cm <i>Couteau 15 cm</i>		3 m		

### Single use pencil with buttons and plug 5 mm Manche porte-électrodes stériles à usage unique avec boutons prise 5 mm



Class IIb	5,6 kVp max	= 50		Manches UU stériles - NU	<b>STERILE EO</b>
<b>VSUEC1</b>	Blade 7 cm <i>Couteau 7cm</i>		3 m	Electrode ø 2,38 mm	

### Single use pencil without buttons and plug 4 mm Manche porte-électrodes stériles à usage unique sans boutons prise 4 mm



Class IIb	5,6 kVp max	= 50		Manches UU stériles - NU	<b>STERILE EO</b>
<b>VSUT2</b>	Needle 7 cm <i>Aiguille 7 cm</i>		3 m	Electrode ø 2,38 mm	
<b>VSUC2</b>	Blade 7 cm <i>Couteau 7cm</i>		3 m		

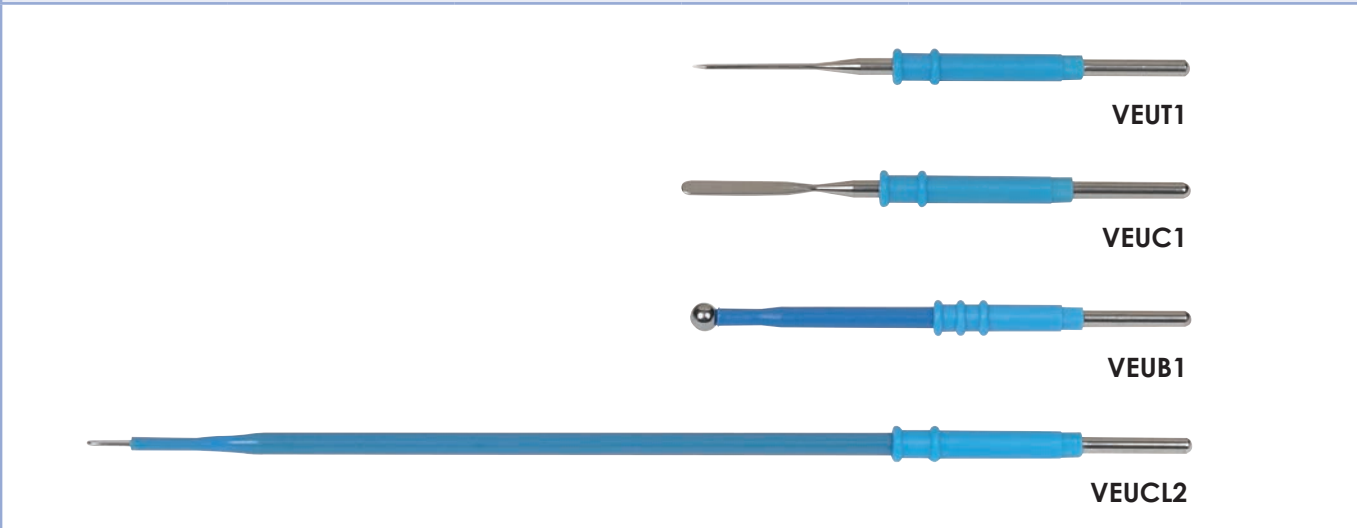


# Single use electrosurgical pencils and electrodes

## Porte-électrodes et électrodes à usage unique

### Single use and sterile electrodes

#### Électrodes stériles à usage unique



Class IIb	3,5 kVp max	= 24			Manches UU stériles - NU	<b>STERILE EO</b>
<b>VEUT1</b>	7 cm	Insulated <i>Isolée</i>	Needle <i>Aiguille</i>			
<b>VEUTL1</b>	15 cm					
<b>VEUC1</b>	7 cm	Insulated <i>Isolée</i>	Blade <i>Couteau</i>			
<b>VEUCL1</b>	15 cm					
<b>VEUC2</b>	7 cm	Long insulation <i>Isolément long</i>	Ball ø 4 mm <i>Boule ø 4 mm</i>			
<b>VEUCL2</b>	15 cm					
<b>VEUB1</b>	7 cm	Insulated <i>Isolée</i>	Ball ø 4 mm <i>Boule ø 4 mm</i>			
<b>VEUBL1</b>	15 cm					

# Instruments for Argon Plasma Coagulation (APC)

## *Instruments pour Coagulation au Plasma d'Argon*



**APC probes for gastro-intestinal and bronchial applications**  
*Sondes APC pour applications gastro-intestinale et bronchique*

**APC pencils and electrodes for laparoscopic and open surgery**  
*Manche et électrodes APC pour chirurgie ouverte et coeliochirurgie*

**Reusable probes and electrodes with ceramic tips**  
*Électrodes et sondes réutilisables avec embouts céramique*

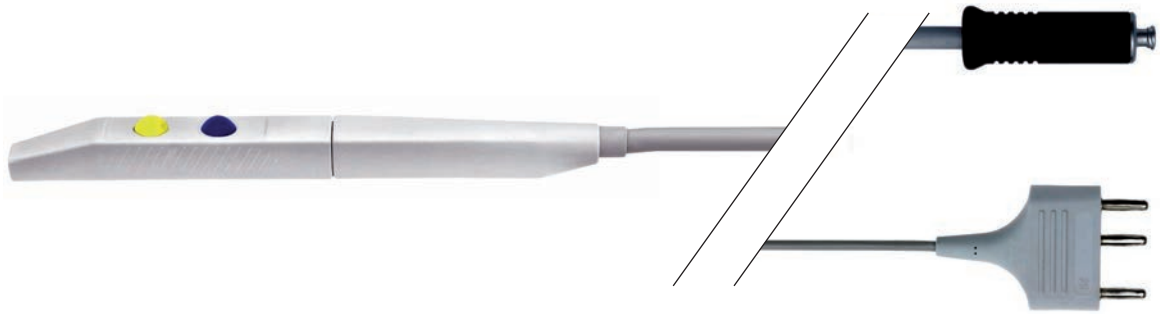
**Range for all the APC requirements**  
*Gamme répondant aux exigences de toutes les applications sous argon*

# Electrosurgery under Argon flow

## Électrochirurgie sous flux d'Argon

### Reusable pencil for argon with 2 buttons and international 3 pins plug

### Manche Argon réutilisable à commande manuelle prise internationale



Class IIb    U = 6,25 kVp max    = 1    T° 95°C max    Accessoires HF - NU    134°C

V11A201

screw / mandrin

Electrode Ø 4 mm

### APC straight electrode

### Électrode couteau APC



Class IIb    U = 4,5 kVp max    = 1    T° 95°C max    Accessoires HF - NU    134°C

V11A301

Short / Court

73,5 mm

V11A302

Long / Longue

148,5 mm

V11A303

Coelichirurgie / Laparoscopy

368,5 mm

Ceramic insulation  
Isolement  
céramique

Ø 5 mm

### Needle electrode for cutting under Argon flow

### Électrode aiguille pour la coupe sous flux d'Argon



Class IIb    U = 4,5 kVp max    = 1    T° 95°C max    Accessoires HF - NU    134°C

V11A312

Long / Longue

102,5 mm

V11A313

Coelichirurgie / Laparoscopy

177,5 mm

Ceramic insulation  
Isolement  
céramique

Ø 5 mm

# Electrosurgery under Argon flow

## Électrochirurgie sous flux d'Argon

### APC probe for gastro-intestinal application

#### Sonde APC pour application gastro-intestinale



Class IIb

U = 4 kVp max



T° 95°C max

APC Probes  
NU



<b>V11A404</b>	Side jet-stream / Sortie latérale	Ø 2.3 mm	Ceramic insulation <i>Isolement céramique</i>	2.2 m
<b>V11A401</b>	Straight jet-stream / Sortie droite			
<b>V11A402</b>	Straight jet-stream / Sortie droite	Ø 3.2 mm		

### APC probe for bronchial application

#### Sonde APC pour application bronchique



Class IIb

U = 4 kVp max



T° 95°C max

APC Probes  
NU



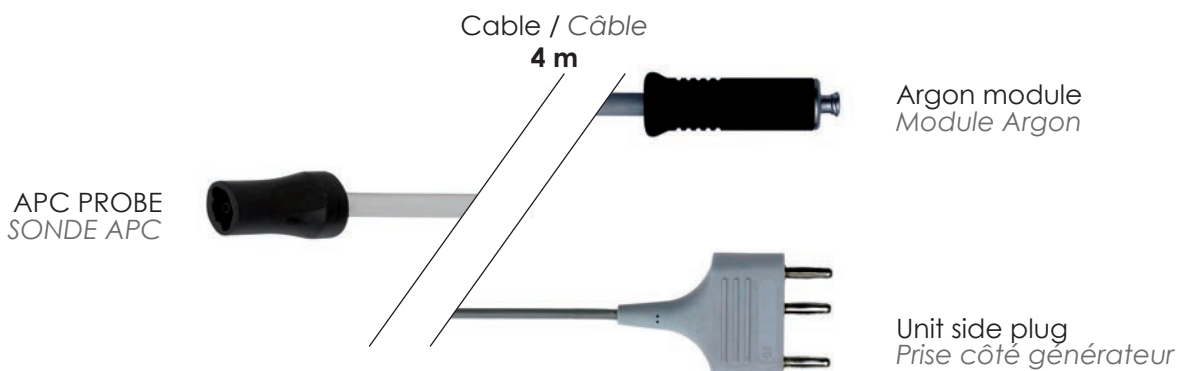
<b>V11A403</b>	Straight jet-stream / Sortie droite	Ø 1.5 mm	Ceramic insulation <i>Isolement céramique</i>	1.5 m
----------------	-------------------------------------	----------	--	-------

# Electrosurgery under Argon flow

## Électrochirurgie sous flux d'Argon

### Connector for APC PROBE

#### Connecteur pour SONDE APC



Class IIb

U = 4,5 kVp max



= 1



T° 95°C max



APC Probes  
NU



V11A400

4 m

### Washing adaptor

#### Adaptateur de rinçage



Class Is



= 1



APC Probes  
NU



V11A400-R

### Argon filter

#### Filtres pour module argon



Class Is



= 50



APC Probes  
NU



V11A900

Luer lock male/female

25 mm

0.22 µm



## **Lamidey Noury Medical**

Z.A. Les Godets  
3 rue des Petits Ruisseaux  
F-91370 Verrières le Buisson  
**France**

Tél. : +33 (0)1 69 20 69 69  
Fax : +33 (0)1 60 13 97 47  
info@lamidey-noury.fr  
export@lamidey-noury.fr

**[www.lamidey-noury.fr](http://www.lamidey-noury.fr)**

**French manufacturer of electrosurgical unit since 1947**  
***Fabricant français de bistouris électriques depuis 1947***