

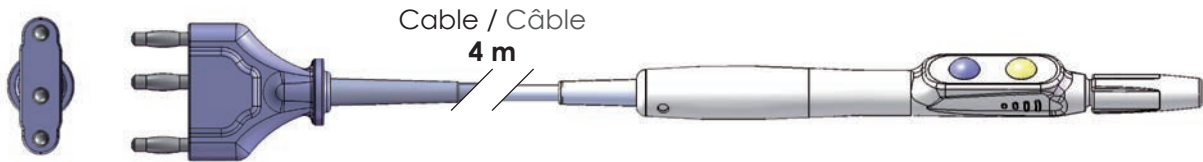
# TACTILEC:

## Reusable pencil with control buttons

### Manches réutilisables à commandes manuelles

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

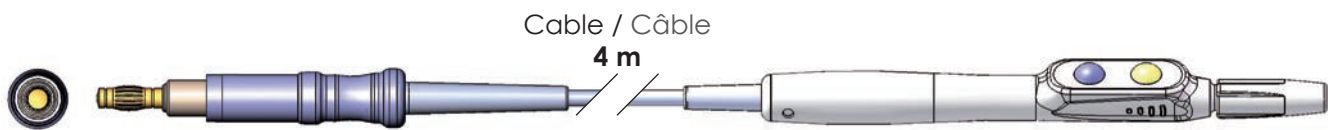
##### Manche réutilisable à commandes manuelles prise internationale



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

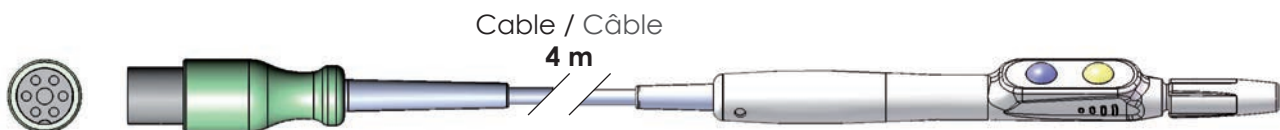
##### Manche réutilisable à commande manuelle prise ronde 5 mm



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

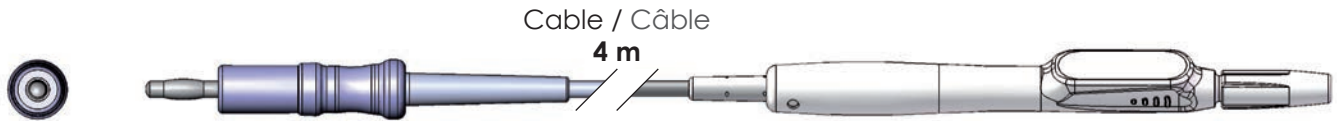
# DERLEC:

## Reusable pencil without control button

### Manches réutilisables à commande pédale

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

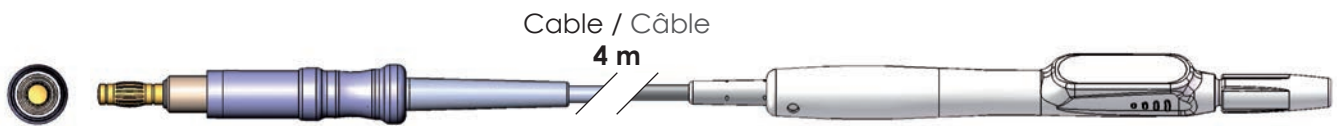
Manche réutilisable à commande pédale avec prise mâle 4 mm



V11MC254	DERLEC 25 Electrode Ø 2.4 mm	Class IIa = 1	U = 6.25 kVp T°  95°C max
V11MC404	DERLEC 40 Electrode Ø 4 mm	Accessoires HF - NU	

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

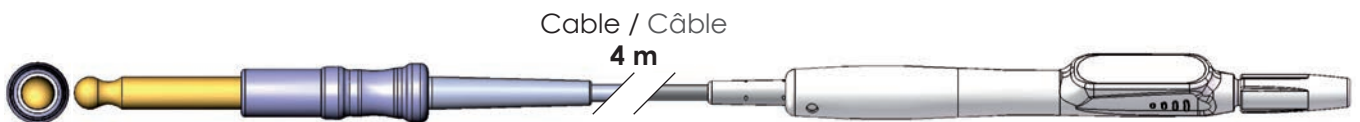
Manche réutilisable à commande pédale avec prise mâle 5 mm



V11MC255	DERLEC 25 Electrode Ø 2.4 mm	Class IIa = 1	U = 6.25 kVp 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 = 1	U = 6.25 kVp 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






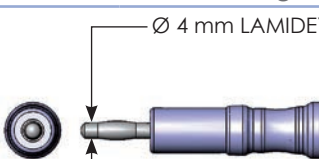
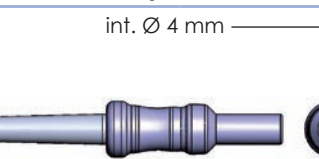

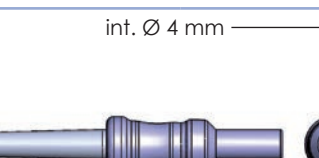
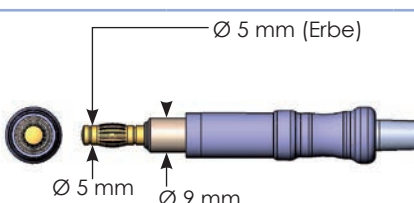
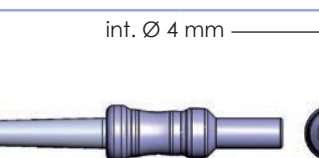
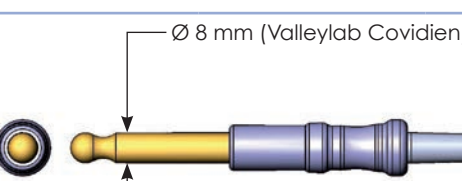
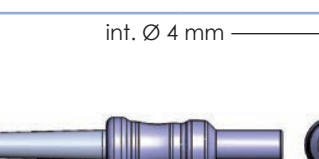
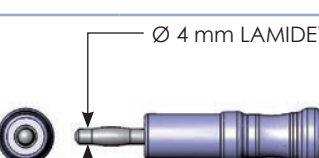
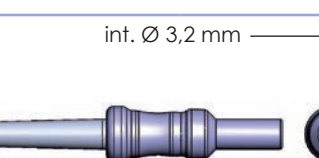
#### Manche réutilisable à commande pédale sans câble

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

# 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






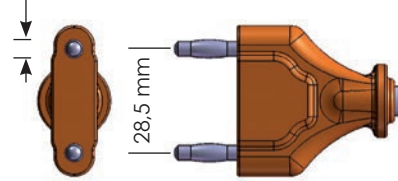
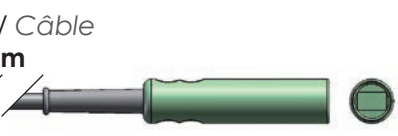
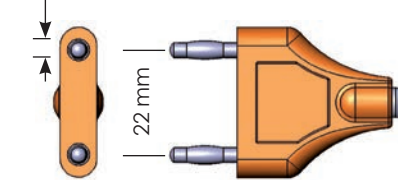
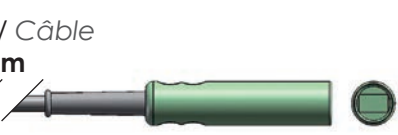
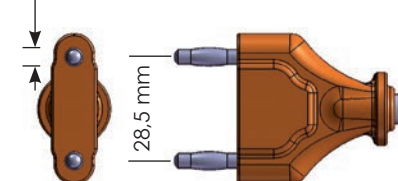

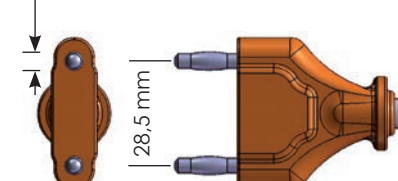

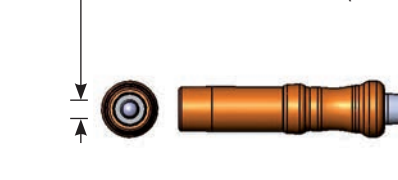

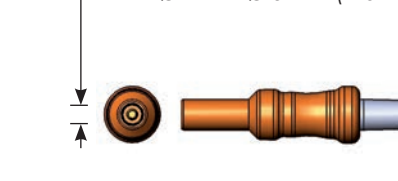

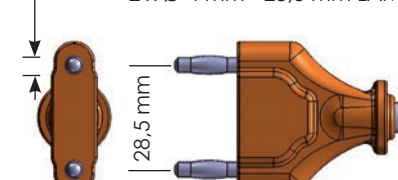
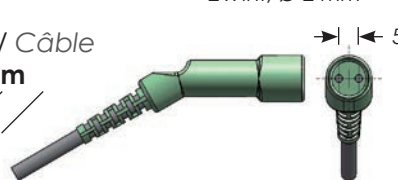
## Câbles et adaptateurs

### Plate cable Câble plaque

Class I      2,1 kVp       = 1      T°  95°C max       Accessoires HF - NU		
Reference Référence	Male plug to the unit Prise mâle vers le générateur	Female plug for instrument Prise femelle pour instrument
V11K250	<p>Jack Ø 6,35 mm LAMIDEY</p> <p>Cable / Câble 5 m</p>	<p>For plate connection 22x28 mm Pour connection plaque 22x28 mm</p>
V11K350	<p>Jack Ø 6,35 mm + bague/ring (Erbe)</p> <p>Cable / Câble 5 m</p>	<p>For plate connection 22x28 mm Pour connection plaque 22x28 mm</p>
V11K450	<p>2 pôles - US connector (Valleylab Covidien)</p> <p>Ø 2,4 mm 3,7 mm</p> <p>Cable / Câble 5 m</p>	<p>For plate connection 22x28 mm Pour connection plaque 22x28 mm</p>

# 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






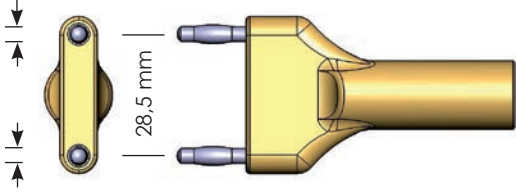
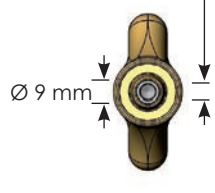
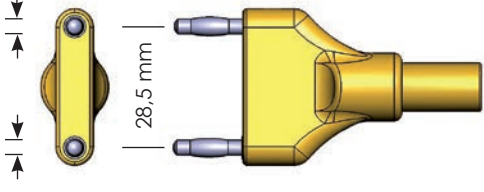

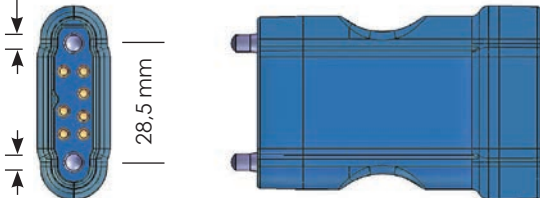
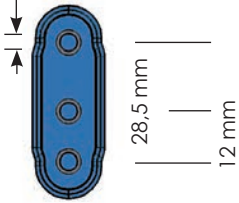
### Monopolar adaptors

#### 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	Ø 4 mm	int. Ø 3,2 mm
V11KA90	Ø 5 mm - Ø 9 mm	3 x int. Ø 4 mm 32 mm 13
V11KA91	Ø 4 mm	int. Ø 5 mm (Erbe)
V11KA92	Ø 4 mm	int. Ø 8 mm (Valleylab Covidien)
V11KA94	jack Ø 6,35 mm	2 x int. Ø 2,4 mm (Valleylab Covidien) 9,2

# 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 

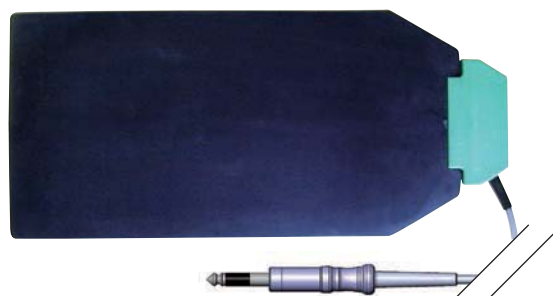


# Neutral Plates

## Plaques neutres

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

Plaque électrochirurgicale 1 zone réutilisable avec câble long de 5 m



Class IIb



Siliplaque - NU

Reference <i>Référence</i>	Types <i>Types</i>	Conductive area <i>Surface conductrice</i>	Plug <i>Fiche</i>	Sizes <i>Dimensions</i>
V11IS1C	Single area plate <i>Plaque simple</i>	437 cm <sup>2</sup>	Jack Ø 6.35mm	147 x 297 mm
V11IS1CE	Split plate <i>Plaque double zone</i>		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



Siliplaque - NU

Reference <i>Référence</i>	Types <i>Types</i>	Conductive area <i>Surface conductrice</i>	Plug <i>Fiche</i>	Sizes <i>Dimensions</i>
V11IS1C	Single area plate <i>Plaque simple</i>	437 cm <sup>2</sup>	Jack Ø 6.35mm	147 x 297 mm
V11IS1CE	Split plate <i>Plaque double zone</i>		Plug Ø 6.35 mm with large ring Ø 6.35 avec bague longue	

