

CATALOGO ACCESSORI

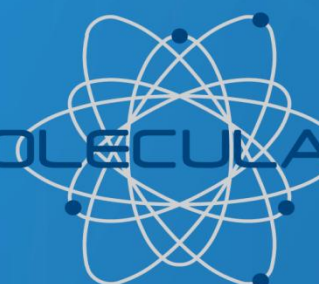
ACCESSORIES CATALOGUE

Telea
ELECTRONIC ENGINEERING | SRL
MEDICAL
DEVICES
since 1988
www.teleamedical.com



VESALIUS[®]

QUANTUM MOLECULAR RESONANCE



ACCESSORI BIPOLARI – <i>BIPOLAR ACCESSORIES</i>	3
ACCESSORI MONOPOLARI – <i>MONOPOLAR ACCESSORIES</i>	11
SET ELETTRODI – <i>ELECTRODE SETS</i>	18
MANIPOLI MONOPOLARI – <i>MONOPOLAR HANDLES</i>	20
PIASTRE NEUTRE – <i>NEUTRAL PLATES</i>	21
CONNETTORI E CARRELLO - <i>CONNECTORS AND TROLLEY</i>	22
PEDALI – <i>PEDALS</i>	24
ASPIRATORE FUMI - <i>SMOKE EXTRACTOR FAN</i>	25
INDICE CODICI – <i>CODES INDEX</i>	26

LEGENDA / LEGEND



Pezzi per confezione (5pezzi in questo caso)
Pieces per box (5 pieces in this case)



Questo simbolo e il colore blu è usato per gli accessori pluriuso
This symbol and the blue colour is used for reusable accessories

Essi sono forniti in condizione non sterile
They are supplied in non-sterile condition



Questo simbolo e il colore blu è usato per gli accessori monouso
This symbol and the yellow colour is used for single-use accessories

Essi sono forniti in condizione sterile (ETO)
They are supplied in sterile condition (ETO)



PINZE BIPOLARI DRITTE – STRAIGHT BIPOLAR FORCEPS		
L [mm]	T [mm]	Codice Code
110	0,3	2606006
110	0,6	2606005
150	0,3	2606002
150	1,0	2606001
150	2,0	2606009
200	0,3	2606007
200	1,0	2606003
200	2,0	2606008
220	1,0	2606004



REUSABLE

PINZE BIPOLARI ANGOLATE 45° 45° ANGLED BIPOLAR FORCEPS		
L [mm]	T [mm]	Codice Code
110	0,3	2606107
110	0,6	2606106
150	0,3	2606102
150	1,0	2606101
150	2,0	2606103
200	1,0	2606104
220	1,0	2606105



REUSABLE

PINZE BIPOLARI A BAIONETTA BAYONET BIPOLAR FORCEPS			
L [mm]	T [mm]	l [mm]	Codice Code
160	1,0	70	2606201
180	0,6	85	2606202
180	2,0	85	2606203
200	0,3	105	2606205
200	1,0	105	2606204
220	0,3	125	2606207
220	1,0	125	2606206



REUSABLE

Il connettore per queste pinze è di tipo Europeo
(Vedi codici 2506001A/2506015A/2506002)

The connectors for these forceps are European type
(See ref. codes 2506001A/2506015A/2506002)

L [mm] lunghezza pinza - forceps length
T [mm] spessore della punta - tip width
l [mm] lunghezza di lavoro - working length

new

Silver Slim
evo

**NON
STICK**

REUSABLE



- Punta lunghe 4mm per una puntuale coagulazione
- Punta non-stick interamente in lega d'argento
- Marcature di profondità
- Ottime per procedure mininvasive
- *4mm tip length for pinpoint coagulation*
- *Non-stick tips made of solid silver*
- *Measuring/depth markings*
- *Essential in keyhole procedures*

PINZE BIPOLARI NON-STICK A BAIONETTA
NON-STICK BAYONET BIPOLAR FORCEPS

L [mm]	T [mm]	I [mm]	Codice Code
165	0,25	70	2606401
165	0,40	70	2606402
165	0,60	70	2606403
165	1,00	70	2606404
180	0,25	85	2606405
180	0,40	85	2606406
180	0,60	85	2606407
180	1,00	85	2606408
200	0,25	105	2606409
200	0,40	105	2606410
200	0,60	105	2606411
200	1,00	105	2606412
220	0,25	125	2606413
220	0,40	125	2606414
220	0,60	125	2606415
220	1,00	125	2606416
250	0,25	155	2606417
250	0,40	155	2606418
250	0,60	155	2606419
250	1,00	155	2606420

Silver Slim

**NON
STICK**

REUSABLE



PINZE BIPOLARI NON-STICK A BAIONETTA ANGOLATE 45°
NON-STICK 45° ANGLED BAYONET BIPOLAR FORCEPS

L [mm]	T [mm]	I [mm]	45°	Codice Code
200	0,25	105	UP	2606312
200	0,25	105	DOWN	2606313
200	0,40	105	UP	2606311
200	0,40	105	DOWN	2606314
220	0,25	125	UP	2606317
220	0,25	125	DOWN	2606315
220	0,40	125	UP	2606318
220	0,40	125	DOWN	2606316

micro

Silver Slim

- Punta lunghe 2mm per una estrema precisione
- *2mm tip length for an extreme precision*

200	0,25	105	UP	2606321
200	0,25	105	DOWN	2606320

PINZE BIPOLARI NON-STICK CURVE NON-STICK CURVED BIPOLAR FORCEPS		
L [mm]	T [mm]	Codice Code
180	0,25	2606266
180	1,00	2606267

Silver Slim



PINZE BIPOLARI NON-STICK DRITTE NON-STICK STRAIGHT BIPOLAR FORCEPS		
L [mm]	T [mm]	Codice Code
165	0,25	2606012
165	0,40	2606013
165	0,60	2606014
165	1,00	2606015
180	0,25	2606017
180	0,40	2606018
180	0,60	2606019
180	1,00	2606020
200	0,25	2606022
200	0,40	2606023
200	0,60	2606024
200	1,00	2606025

Silver Slim



Il connettore per le pinze è di tipo Americano 2pin
(Vedi codici 2506004A/2506012A/2506006)

The connectors for these forceps are 2pin American type
(See ref. codes 2506004A/2506012A/2506006)

L [mm] lunghezza pinza - forceps length

T [mm] spessore della punta - tip's width

l [mm] lunghezza di lavoro - working length

PINZE BIPOLARI MONOUSO NON-STICK A BAIONETTA SINGLE-USE NON-STICK BAYONET BIPOLAR FORCEPS		
L [mm]	T [mm]	Codice Code
165	0,25	2606516
165	0,50	2606517
165	1,00	2606518
165	1,50	2606519
180	0,25	2606501
180	0,50	2606502
180	1,00	2606503
180	1,50	2606504
200	0,25	2606506
200	0,50	2606507
200	1,00	2606508
200	1,50	2606509
220	0,25	2606511
220	0,50	2606512
220	1,00	2606513
220	1,50	2606514



Il connettore per le pinze è di tipo Americano 2pin
(Vedi codici 2506004A/2506012A/2506006/2506017A/2506017E)

The connectors for these forceps are 2pin American type
(See ref. codes 2506004A/2506012A/2506006/2506017A/2506017E)

L [mm] lunghezza pinza - forceps length

T [mm] spessore della punta - tip's width

l [mm] lunghezza di lavoro - working length

Leonardo


- Punta lunghe 8mm per una larga coagulazione
- Punta non-stick
- Punta robuste interamente in lega d'argento
- 8mm tip length for wider coagulation
- Non-stick tips
- Strong frames with solid silver tips

Il connettore per le pinze è di tipo Americano 2pin (Vedi codici 2506004A/2506012A/2506006)

The connectors for these forceps are 2pin American type (See ref. codes 2506004A/2506012A/2506006)


**PINZE BIPOLARI NON-STICK A BAIONETTA
NON-STICK BAYONET BIPOLAR FORCEPS**

L [mm]	T [mm]	I [mm]	Codice Code
165	0,25	70	2606272
165	0,40	70	2606273
165	0,60	70	2606274
165	1,00	70	2606275
165	2,00	70	2606276
180	0,25	85	2606277
180	0,40	85	2606278
180	0,60	85	2606279
180	1,00	85	2606280
180	2,00	85	2606281
200	0,25	105	2606282
200	0,40	105	2606283
200	0,60	105	2606284
200	1,00	105	2606285
200	2,00	105	2606286
220	0,25	125	2606287
220	0,40	125	2606288
220	0,60	125	2606289
220	1,00	125	2606290
220	2,00	125	2606291
250	0,25	155	2606292
250	0,40	155	2606293
250	0,60	155	2606294
250	1,00	155	2606295
250	2,00	155	2606296

L [mm] lunghezza pinza - forceps length

T [mm] spessore della punta - tip's width

I [mm] lunghezza di lavoro - working length

**CESTELLO IN FILO PER STERILIZZAZIONE CON PORTASTRUMENTI
MESH BOX FOR STERILIZATION WITH RACK**

Descrizione Description	Dimensioni Dimensions	Codice Code
Struttura porta strumenti Holding rack	231x227x50 mm	2507010
Cestello per immersione con coperchio Mesh box with cover	240x250x70 mm	2507011

FORBICI BIPOLARI – BIPOLAR SCISSORS			
L [mm]	l [mm]	Tipo Type	Codice Code
130	25	stretta narrow	2613009
175	25	stretta narrow	2613010
180	27	larga large	2613001
210	27	larga large	2613002
230	34	larga large	2613003



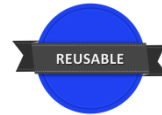
Il connettore adatto è quello per forbice bipolare
(Vedi codici 2506007A/2506009)

The connector suitable is the one for bipolar scissors
(See ref. codes 2506007A/2506009)

L [mm] lunghezza forbice - scissors length

l [mm] lunghezza punta – tips length

CLAMP BIPOLARI – BIPOLAR CLAMPS			
L [mm]	w [mm]	Tipo Type	Codice Code
150	31	dritta straight	2613006
150	32	curva curved	2613007
190	54	dritta straight	2613004
190	53	curva curved	2613005



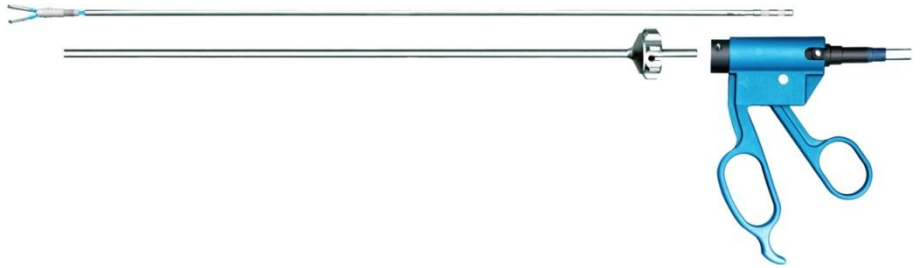
Il connettore adatto è quello per clamp bipolare
(Vedi codici 2506011A/2506010)

The connector suitable is the one for bipolar clamps
(See ref. codes 2506011A/2506010)

L [mm] lunghezza forbice - scissors length










l [mm] lunghezza punta – tips length

ACCESSORI BIPOLARI PER LAPAROSCOPIA – BIPOLAR ACCESSORIES FOR LAPAROSCOPY



PALLADIO

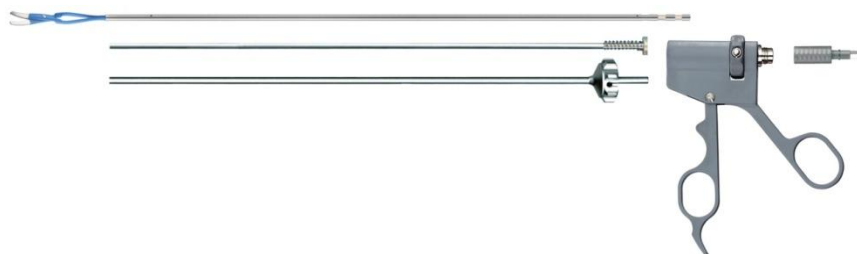
L=340mm

pinza con curva lieve <i>slight curved forceps</i>		pinza a gancio <i>claw forceps</i>	
	Codice Code		Codice Code
	2608011		2608012
pinza dentellata <i>jagged grasper</i>		pinza finestrata curva <i>grasping curved forceps</i>	
	Codice Code		Codice Code
	2608013		2608014
forbice curva <i>curved scissors</i>		Dissettore Maryland curva <i>Maryland curved dissector</i>	
	Codice Code		Codice Code
	2608015		2608016
pinza da presa grande <i>large grasping forceps</i>		asta (Diametro=5mm, Lunghezza=340mm) <i>shaft (Diameter=5mm, Length=340mm)</i>	
	Codice Code		Codice Code
	2608017		2608018
		impugnatura per strumentario laparoscopico <i>handle for laparoscopic instruments</i>	
			Codice Code
			2608019

ACCESSORI BIPOLARI PER LAPAROSCOPIA PEDIATRICA
BIPOLAR ACCESSORIES FOR PEDIATRIC LAPAROSCOPY



L=200mm



pinza nervatura ondulata <i>rippled bar forceps</i>		pinza sottile punta 1mm <i>fluted tip forceps 1mm</i>	
	Codice Code		Codice Code
	2608020		2608021
pinza kleppinger scanalato <i>kleppinger serrated forceps</i>		pinza bocca a tenaglia 3mm <i>tong-type bit forceps 3mm</i>	
	Codice Code		Codice Code
	2608022		2608023
forbice curva <i>curved scissors</i>		forbice con lame in metallo duro curve <i>curved scissors with TC blade</i>	
	Codice Code		Codice Code
	2608024		2608025
dissettore Maryland curvo <i>Maryland curved dissector</i>		adattatore europeo per impugnatura <i>European standard apdater for handle</i>	
	Codice Code		Codice Code
	2608026		2608007
tubo interno Lunghezza=200mm <i>interior tube Length=200mm</i>		tubo esterno Lunghezza=200mm <i>exterior tube Length=200mm</i>	
	Codice Code		Codice Code
	2608027		2608028
impugnatura standard per strumentario laparoscopico <i>standard handle for laparoscopic instruments</i>		Impugnatura ad anello per strumentario laparoscopico <i>ring handle for laparoscopic instruments</i>	
	Codice Code		Codice Code
	2608029		2608030

UNCINI BIPOLARI PER LAPAROSCOPIA – BIPOLAR HOOKS FOR LAPAROSCOPY

L=340mm

elettrodo bipolare uncino a J, D=5mm <i>J-hook bipolar electrode D=5mm</i>	elettrodo bipolare uncino a L, D=5mm <i>L-hook bipolar electrode D=5mm</i>	elettrodo bipolare uncino a L, D=3mm <i>L-hook bipolar electrode D=3mm</i>
Codice Code 2608001	Codice Code 2608002	Codice Code 2608005

Il connettore per queste pinze è di tipo Europeo
(Vedi codici 2506001A/2506015A/2506002)

The connectors for these forceps are European type
(See ref. codes 2506001A/2506015A/2506002)

PISTOL GRIP BIPOLARE – BIPOLAR PISTOL GRIP

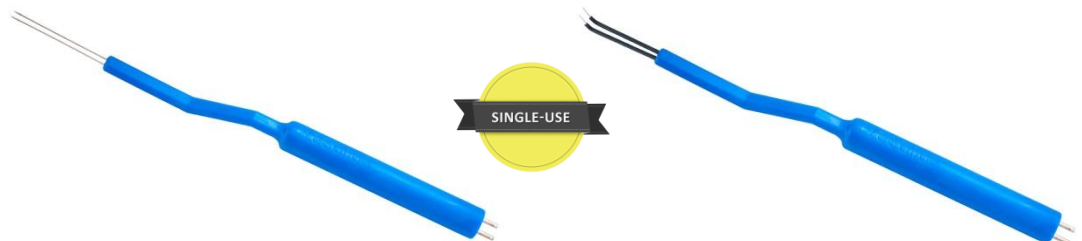

Codice Code
2612002

Adattore per Pistol Grip
(Vedi codice 2505004A)

Adapter for Pistol Grip
(See ref. code 2505004A)

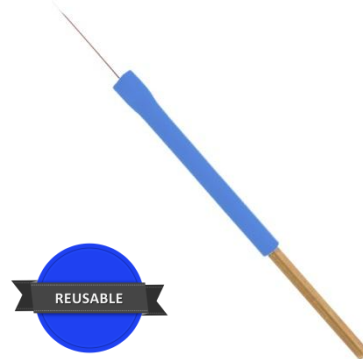
L = 360 mm lunghezza pistola - pistol length

D = 2.7 mm Diametro stelo – shaft diameter



Codice Code	∅ [mm]	L [mm]	Lf [mm]	Descrizione Description	Quantità Quantity
2602036	0,80	150	38	Elettrodo per Turbinati <i>Electrode for Turbinates</i>	10
2602038	0,80	150	10	Elettrodo per Palatoplastica <i>Electrode for Palatoplasty</i>	10

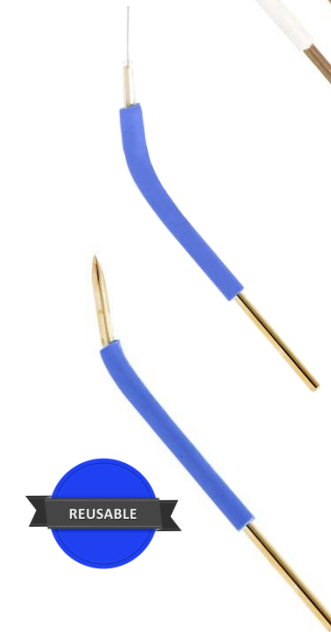
ELETTRODI AD AGO – WIRE ELECTRODES			
Ø [mm]	L [mm]	Lf [mm]	Codice Code
0,14	25	8	2602001
0,17	25	8	2602002
0,17	80	10	2602029
0,17	180	10	2602030
0,17	250	15	2602015
0,30	25	10	2602004
0,30	300	10	2602040
0,80	25	8	2602048
0,80	25	20	2602003
0,80	50	20	2602011



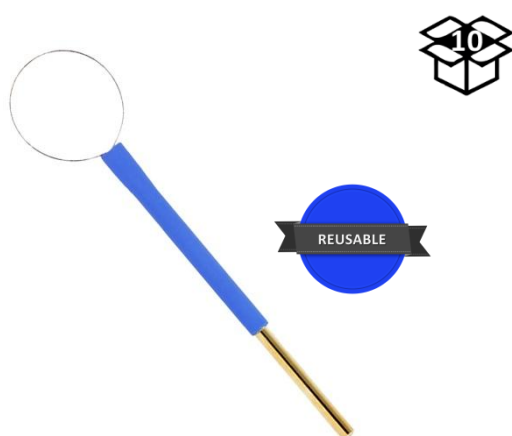
ELETTRODI AD AGO ISOLATI INSULATED WIRE ELECTRODES				
Tipo Type	Ø [mm]	L [mm]	Lf [mm]	Codice Code
giallo yellow	0,20	25	10	2602008
verde green	0,23	25	10	2602009
bianco white	0,32	25	10	2602010



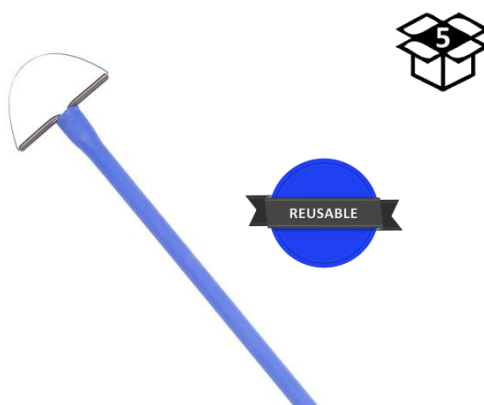
ELETTRODI AD AGO ANGOLATI 45° 45° ANGLED WIRE ELECTRODES			
Ø [mm]	L [mm]	Lf [mm]	Codice Code
0,14	25	5	2602035
0,17	25	5	2602005
0,17	25	5 (mobile-movable)	2602028
1,6	25	10	2602006



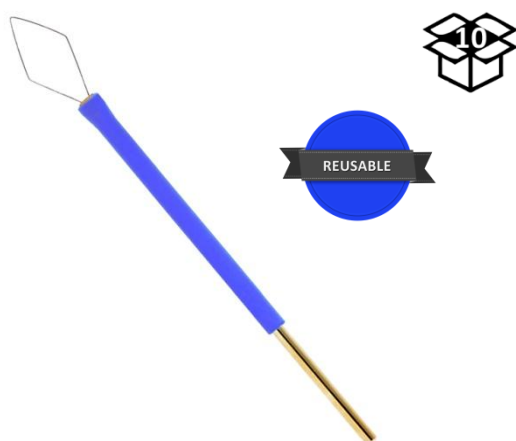
Ø [mm] diametro filo - wire diameter
 L [mm] lunghezza parte isolata - insulated part length
 Lf [mm] lunghezza filo - wire's length


ELETTRODI AD ANSA TONDA
ROUND LOOP ELECTRODES

Ø [mm]	L [mm]	D [mm]	Codice Code
0,14	25	6	2603001
0,14	25	9	2603002
0,14	100	6	2603049
0,14	120	9	2603038
0,17	25	6	2603003
0,17	25	9	2603004
0,17	25	12	2603005
0,17	70	6	2603029
0,17	70	9	2603030
0,17	100	9	2603050
0,17	100	15	2603051
0,17	120	20	2603035
0,17	120	24	2603036


ELETTRODI AD ANSA MEZZA TONDA
HALF ROUND LOOP ELECTRODES

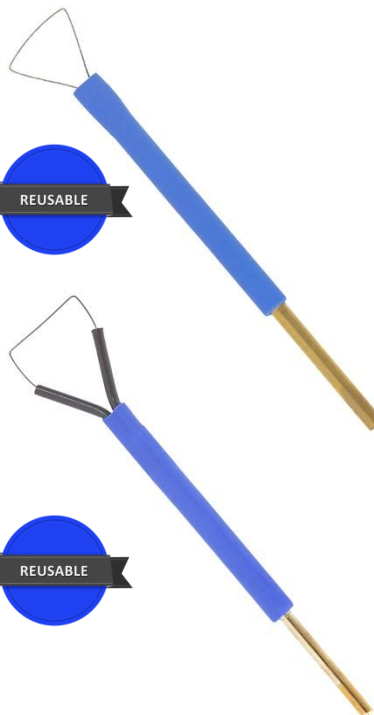
Ø [mm]	L [mm]	B [mm]	H [mm]	Codice Code
0,17	110	10	5	2603046
0,17	110	10	10	2603043
0,23	110	15	10	2603044
0,23	110	15	15	2603047
0,23	110	20	10	2603072
0,23	110	20	15	2603073
0,30	110	15	15	2603054
0,30	110	20	10	2603045
0,30	110	20	15	2603048
0,30	110	20	20	2603052


ELETTRODI AD ANSA A DIAMANTE
DIAMOND LOOP ELECTRODES

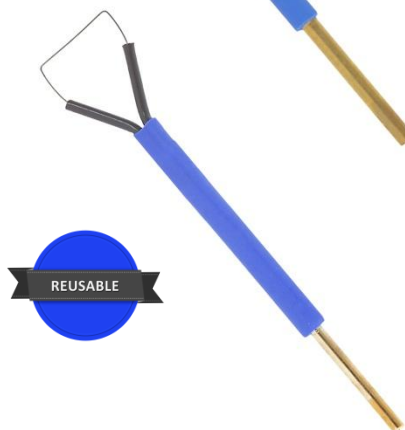
Ø [mm]	L [mm]	DIM [mm]	Codice Code
0,14	25	3x6	2603013
0,14	25	5x9	2603014
0,17	25	3x6	2603015
0,17	25	5x9	2603016

- Ø [mm] diametro filo - wire diameter
- L [mm] lunghezza parte isolata - insulated part length
- DIM[mm] dimensioni - dimensions
- B [mm] base dell'ansa - loop's base
- H[mm] altezza dell'ansa - loop's height

ELETTRODI AD ANSA TRIANGOLARE TRIANGLE LOOP ELECTRODES			
∅ [mm]	L [mm]	DIM [mm]	Codice Code
0,17	25	6x6	2603012



ELETTRODI AD ANSA RETTANGOLARE E QUADRATA SQUARE AND RECTANGULAR LOOP ELECTRODES			
∅ [mm]	L [mm]	DIM [mm]	Codice Code
0,17	82	4x10	2603042
0,17	82	6x10 (angolata-angled)	2603010
0,17	100	8x8	2603009



ELETTRODI AD ANSA A VELA DRITTA PER CONIZZAZIONI STRAIGHT LOOP ELECTRODES FOR CONIZAZIONI				
∅ [mm]	L [mm]	B [mm]	H [mm]	Codice Code
0,30	115	8	15	2603027
0,30	115	11	15	2603028
0,30	115	14	15	2603033



ELETTRODI AD ANSA A VELA TONDA PER CONIZZAZIONI ROUND LOOP ELECTRODES FOR CONIZAZIONI				
∅ [mm]	L [mm]	B [mm]	H [mm]	Codice Code
0,17	110	10	24	2603060
0,30	110	8	15	2603070
0,30	110	10	15	2603071
0,30	110	10	24	2603057
0,30	110	10	30	2603058
0,30	110	13	30	2603062
0,30	110	15	24	2603059
0,30	110	15	28	2603061



- ∅ [mm] diametro filo - wire diameter
- L [mm] lunghezza parte isolata - insulated pars length
- DIM[mm] dimensioni - dimensions
- B [mm] base dell'ansa - loop's base
- H[mm] altezza dell'ansa - loop's height


ELETTRODI A SFERA – BALL ELECTRODES

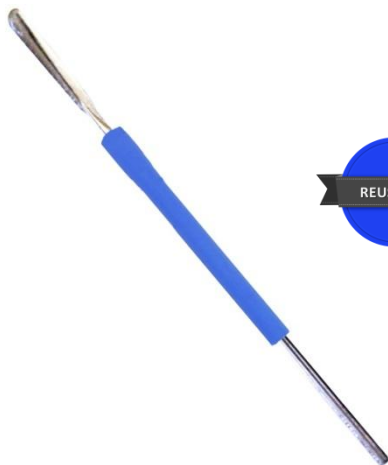
\varnothing [mm]	L [mm]	Codice Code
2	25	2604002
2	56	2604003
2	70	2604014
2	100	2604004
2	120	2604015
2	150	2604005
2	200	2604006
3	70	2604017
3	120	2604018
4	70	2604019
4	120	2604020
5	25	2604001
5	70	2604013
5	120	2604009



\varnothing [mm] diametro sfera - *ball diameter*
 L [mm] lunghezza parte isolata - *insulated part length*


ELETTRODI A LAMA – BLADE ELECTRODES

DIM [mm]	L [mm]	Codice Code
2,3x15,7	25	2605013
2,3x15,7	46	2605014
2,3x15,7	100	2605015



DIM [mm] dimensione parte attiva - *active part dimensions*
 L [mm] lunghezza parte isolata - *insulated part length*

ELETTRODI AD AGO – WIRE ELECTRODES			
∅ [mm]	L [mm]	Lf [mm]	Codice Code
0,14	25	8	2602018
0,17	25	8	2602017
0,30	25	10	2602021
0,80	25	20	2602020
0,80	50	20	2602023



ELETTRODI AD AGO ISOLATI INSULATED WIRE ELECTRODES			
∅ [mm]	L [mm]	Lf [mm]	Codice Code
0,20	25	10	2602042



ELETTRODI AD AGO ANGOLATI 45° 45° ANGLED WIRE ELECTRODES			
∅ [mm]	L [mm]	Lf [mm]	Codice Code
1,6	25	10	2602022
1,6	110	10 (modificabile su richiesta - changeable on demand)	2602041
1,6	110	5	2604036



∅ [mm] diametro filo - wire diameter
 L [mm] lunghezza parte isolata - insulated part length
 Lf [mm] lunghezza parte attiva – active part length



ELETTRODI AD ANSA TONDA			
ROUND LOOP ELECTRODES			
\varnothing [mm]	L [mm]	D [mm]	Codice Code
0,14	25	3	2603083
0,14	25	6	2603022
0,14	25	9	2603023
0,17	25	6	2603024
0,17	25	9	2603021
0,17	25	12	2603025



ELETTRODI AD ANSA MEZZA TONDA				
HALF ROUND LOOP ELECTRODES				
\varnothing [mm]	L [mm]	B [mm]	H [mm]	Codice Code
0,23	110	15	10	2603064
0,23	110	20	10	2603065
0,23	110	15	15	2603067

- \varnothing [mm] diametro filo - wire diameter
- L [mm] lunghezza parte isolata - insulated part length
- DIM[mm] dimensioni - dimensions
- B [mm] base dell'ansa - loop's base
- H[mm] altezza dell'ansa - loop's height



ELETTRODI A SFERA – BALL ELECTRODES		
\varnothing [mm]	L [mm]	Codice Code
2	25	2604010
2	120	2604022
2	56	2604025
3	120	2604023
4	120	2604024
4	56	2604026
5	25	2604011

- \varnothing [mm] diametro sfera - ball diameter
- L [mm] lunghezza parte isolata - insulated part length

ELETTRODI A LAMA – BLADES ELECTRODES

DIM [mm]	L [mm]	Codice Code
2,3x15,7	25	2605016
2,3x15,7	100	2605017



ELETTRODI A LAMA GLADIO – GLADIO BLADES ELECTRODES

DIM [mm]	L [mm]	Codice Code
2,5x3	37	2605018
2,5x15	25	2605019



**ELETTRODI A LAMA NON-STICK
NON-STICK BLADES ELECTRODES**

DIM [mm]	L [mm]	Codice Code
2,3x15,7	25	2605011



ELETTRODI HOOK – HOOK ELECTRODES

L [mm]	Lf [mm]	Codice Code
25	4	2602044









DIM [mm] dimensione parte attiva – active part dimensions
 L [mm] lunghezza parte isolata - insulated part length
 Lf [mm] lunghezza parte attiva – active part' length






SET DI ELETTRODI STANDARD – STANDARD ELECTRODE SET						
Codice Code						
2601001						
	1x 2605013	1x 2602006	1x 2603004	1x 2602002	1x 2602003	1x 2604002
Dimensioni Dimensions [mm]	DIM=2,3x15,7 L=25	Ø=1,6 Lf=10 L=25	Ø=0,17 D=9 L=25	Ø=0,17 Lf=8 L=25	Ø=0,80 Lf=20 L=25	Ø=2,00 L=25

SET DI ELETTRODI PER CHIRURGIA ORALE – ELECTRODE SET FOR ORAL SURGERY				
Codice Code				
2601005				
	1x 2603015	1x 2603003	1x 2602002	1x 2602005
Dimensioni Dimensions [mm]	Ø=0,17 DIM=3x6 L=25	Ø=0,17 D=6 L=25	Ø=0,17 Lf=8 L=25	Ø=0,17 Lf=5 L=25

SET ELETTRODI PER NEUROCHIRURGIA - ELECTRODE SET FOR NEUROSURGERY						
Codice Code						
2601007						
	1x 2605013	1x 2602005	1x 2603003	1x 2602002	1x 2602003	1x 2604004
Dimensioni Dimensions [mm]	DIM=2,3x15,7 L=25	Ø=0,17 Lf=5 L=25	Ø=0,17 D=6 L=25	Ø=0,17 Lf=8 L=25	Ø=0,80 Lf=20 L=25	Ø=2,00 L=100

Per maggiori informazioni riferirsi alla descrizione del singolo elettrodo nelle rispettive sezioni
For further information please make reference to the electrode on the relative section

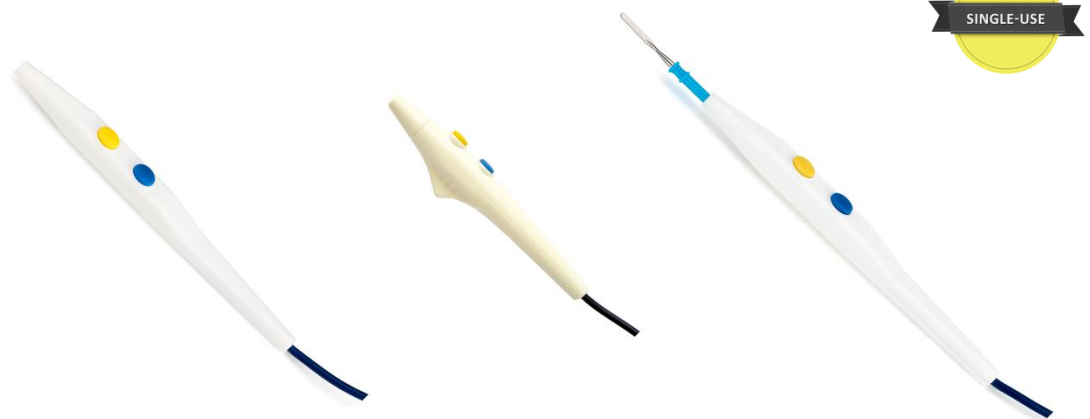
SET DI ELETTRODI PER DERMATOLOGIA – ELECTRODE SET FOR DERMATOLOGY					
					Codice Code 2601008
1x 2602006	1x 2602002	1x 2603004	1x 2602003	1x 2604002	
Lf=10 L=25	∅=0,17 Lf=8 L=25	∅=0,17 D=9 L=25	∅=0,80 Lf=20 L=25	∅=2,00 L=25	Dimensioni Dimensions [mm]

SET ELETTRODI MONOUSO PER MCNplus - SINGLE-USE ELECTRODES SET FOR MCNplus					
				Codice Code 2601024	
2x 2602044	2x 2602017	2x 2602021	2x 2602020		
Lf=10 L=25	∅=0,17 Lf=8 L=25	∅=0,30 Lf=10 L=25	∅=0,80 Lf=20 L=25	Dimensioni Dimensions [mm]	

Per maggiori informazioni riferirsi alla descrizione del singolo elettrodo nelle rispettive sezioni
For further information please make reference to the electrode on the relative section



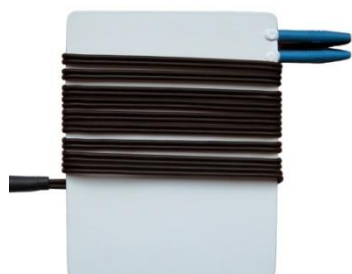
Codice Code	Descrizione Description	Lunghezza cavo Cable's length
2502001	Manipolo a pedale – <i>Footswitch handle</i>	3 m
2502003	Manipolo a dito – <i>Fingerswitch handle</i>	3 m
2502013	Manipolo a dito – <i>Fingerswitch handle</i>	5 m



Codice Code	Descrizione Description	Lunghezza cavo Cable's length
2502006	Manipolo a dito – <i>Fingerswitch handle</i>	3 m
2502018	Manipolo corto a dito - <i>Short fingerswitch handle</i>	3 m
2502015	Manipolo a dito con lama - <i>Fingerswitch handle with blade</i>	5 m

PIASTRA NEUTRA ISOLATA PLURIUSO – REUSABLE INSULATED NEUTRAL PLATE

2503001 / 2503001A



2503019A



4002014



Tasca in microfibra 400x180mm per 2503019A
Microfiber bag 400x180mm for 2503019A

Connettore pannello frontale Front panel connector	Lunghezza cavo Cable's length	Dimensioni Dimensions	Codice Code
 FISCHER 3pin: per modelli - for models LX80 and OR1	3 m	140x180 mm	2503001
 ODU 2pin: per modello - for model LXplus	3 m	140x180 mm	2503001A
 ODU 2pin: per modello - for model LXplus+RESURFACING	3 m	150x260 mm	2503019A



**PIASTRA NEUTRA ISOLATA MONOUSO
SINGLE-USE INSULATED NEUTRAL PLATE**



Descrizione Description	Dimensioni Dimensions	Quantità Quantity	Tipo Type	Codice Code
NEONATALE - NEONATES 0 ÷ 7kg	70x90 mm			2503014
PEDIATRICA - PAEDIATRICS 7 ÷ 30kg	120x110 mm			2503004
ADULTI – ADULTS > 30kg	120x195 mm			2503003
	120x195 mm			2503002





**ADATTATORE PLURIUSO PER PIASTRE MONOUSO
REUSABLE ADAPTER FOR SINGLE-USE PLATES**

Connettore pannello frontale Front panel connector	Lunghezza cavo Cable's length	Codice Code
 FISCHER 3pin: per modelli - for models LX80 and OR1	4,5 m	2505006
 ODU 2pin: per modelli - for models MC - MCN - MCNplus - LXplus	4,5 m	2505006A



CONNETTORE BIPOLARE EUROPEO – EUROPEAN BIPOLAR CONNECTOR

Connettore pannello frontale <i>Front panel connector</i>	Lunghezza cavo <i>Cable's length</i>	Codice <i>Code</i>
 ODU 4pin: per modelli - <i>for models</i> MC - MCN - MCNplus - N1 - LXplus	3 m	2506001A
	5 m	2506015A
 FISCHER 3pin: per modelli LX80 e OR1 <i>for LX80 and OR1 models</i>	3 m	2506002




**CONNETTORE BIPOLARE AMERICANO 2PIN
2PIN AMERICAN BIPOLAR CONNECTOR**

Connettore pannello frontale <i>Front panel connector</i>	Lunghezza cavo <i>Cable's length</i>	Codice <i>Code</i>
 ODU 4pin: per modelli - <i>for models</i> MC - MCN - MCNplus - N1 - LXplus	3 m	2506004A
	5 m	2506012A
 FISCHER 3pin: per modelli LX80 e OR1 <i>for LX80 and OR1 models</i>	3 m	2506006




CONNETTORE BIPOLARE PER FORBICE – BIPOLAR CONNECTOR FOR SCISSORS

Connettore pannello frontale <i>Front panel connector</i>	Lunghezza cavo <i>Cable's length</i>	Codice <i>Code</i>
 ODU 4pin: per modelli - <i>for models</i> MC - MCN - MCNplus - N1 - LXplus	3 m	2506004A
 FISCHER 3pin: per modelli LX80 e OR1 <i>for LX80 and OR1 models</i>	3 m	2506006


CONNETTORE BIPOLARE PER CLAMP – BIPOLAR CONNECTOR FOR CLAMP

Connettore pannello frontale <i>Front panel connector</i>	Lunghezza cavo <i>Cable's length</i>	Codice <i>Code</i>
 ODU 4pin: per modelli - <i>for models</i> MC - MCN - MCNplus - N1 - LXplus	3 m	2506011A
 FISCHER 3pin: per modelli LX80 e OR1 <i>for LX80 and OR1 models</i>	3 m	2506010


**CONNETTORE BIPOLARE AMERICANO 2-PIN MONOUSO
SINGLE USE 2-PIN AMERICAN BIPOLAR CONNECTOR**

Connettore pannello frontale <i>Front panel connector</i>	Lunghezza cavo <i>Cable's length</i>	Codice <i>Code</i>
 ODU 4pin: per modelli - <i>for models</i> MC - MCN - MCNplus - N1 - LXplus	3 m	2506017A
 ODU 5pin: per modello - <i>for model</i> ESSENTIAL	3 m	2506017E





ADATTATORE MONOPOLARE A BANANA BANANA MONOPOLAR ADAPTER		
Lunghezza cavo Cable's length	Diametro Diameter	Codice Code
3,0 m	2,8 mm	2505005
0,3 m	4,0 mm	2505003
3,0 m	4,0 mm	2505001



ADATTATORE BIPOLARE A BANANA BANANA BIPOLAR ADAPTER
--

Connettore pannello frontale Front panel connector	Lunghezza cavo Cable's length	Diametro Diameter	Codice Code
 ODU 4pin: per modelli - for models MC - MCN - MCNplus - N1 - LXplus	0,3 m	4,0 mm	2505004A
	3 m	4,0 mm	2505002A
 FISCHER 3pin: per modelli LX80 e OR1 for LX80 and OR1 models	0,3 m	4,0 mm	2505007




CARRELLI VESALIUS® – VESALIUS® TROLLEYS		
---	--	--


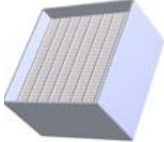
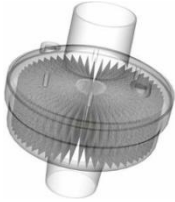










	CARRELLO ELETTRIFICATO WIRED TROLLEY	CARRELLO NON ELETTRIFICATO UNWIRED TROLLEY
Dimensioni Dimensions	500x400x930 mm	500x400x930 mm
Lunghezza cavo Cable's length	5 m	5 m
Codice Code	2507002	2507003

PEDALE PNEUMATICO SINGOLO SINGLE PNEUMATIC PEDAL		PEDALE PNEUMATICO SINGOLO ANTISCIVOLO CON PROTEZIONE NON-SKID SINGLE PNEUMATIC PEDAL WITH PROTECTION	
Lunghezza cavo Cable's length	Codice Code	Lunghezza cavo Cable's length	Codice Code
4 m	2504006	4 m	2504007
PEDALE PNEUMATICO DOPPIO ANTISCIVOLO NON-SKID DOUBLE PNEUMATIC PEDAL		PEDALE PNEUMATICO DOPPIO ANTISCIVOLO CON PROTEZIONE NON-SKID DOUBLE PNEUMATIC PEDAL WITH PROTECTION	
Lunghezza cavo Cable's length	Codice Code	Lunghezza cavo Cable's length	Codice Code
4 m	2504003	4 m	2504008
PEDALE ELETTRICO SINGOLO SINGLE ELECTRIC PEDAL		PEDALE ELETTRICO DOPPIO ANTISCIVOLO NON-SKID DOUBLE ELECTRIC PEDAL	
Lunghezza cavo Cable's length	Codice Code	Lunghezza cavo Cable's length	Codice Code
4 m	2504011	4 m	2504010

ASPIRATORE SMOKE BUSTER – SMOKE BUSTER EXTRACTOR FAN

Codice Code	2508006		
	ACCESSORI IN DOTAZIONE STANDARD ACCESSORIES		
	Quantità Quantity	Codice Code	Descrizione Description
	1	19001	cavo di alimentazione <i>power cable</i>
	1	2508008	filtro HEPA-carbon <i>HEPA-carbon filter</i>
	4	2508010	raccordo speculum <i>speculum joint</i>
	1	2508011	Pedale pneumatico <i>Pneumatic pedal</i>
	1	2508007	tubo di ricambio 2,5 m <i>spare pipe 2,5 m</i>
	2	2508009	filtro battericida ULPA <i>ULPA bactericide filter</i>
	1	2508012	asta flessibile <i>flexible shaft</i>

RICAMBI PER ASPIRATORE SMOKE BUSTER– SPARE PART FOR SMOKE BUSTER

Descrizione Description	tubo di ricambio <i>spare pipe</i>	filtro HEPA-carbon <i>HEPA-carbon filter</i>	filtro battericida ULPA <i>ULPA bactericide filter</i>	raccordo speculum <i>speculum joint</i>	Pedale pneumatico <i>Pneumatic pedal</i>
	 2,5m				 4m
Quantità Quantity	1	2	10	10	1
Codice Code	2508007	2508008	2508009	2508010	2504006
Condizioni Conditions	 		 	 	

INDICE ANALITICO DEI CODICI – CODE REFERENCE INDEX

2502001.....	20	2602008.....	11	2603052.....	12
2502003.....	20	2602009.....	11	2603054.....	12
2502006.....	20	2602010.....	11	2603057.....	13
2502013.....	20	2602011.....	11	2603058.....	13
2502015.....	20	2602015.....	11	2603059.....	13
2502018.....	20	2602017.....	15	2603060.....	13
2503001.....	21	2602018.....	15	2603061.....	13
2503001A.....	21	2602020.....	15	2603062.....	13
2503002.....	21	2602021.....	15	2603064.....	16
2503003.....	21	2602022.....	15	2603065.....	16
2503004.....	21	2602023.....	15	2603067.....	16
2503014.....	21	2602028.....	11	2603070.....	13
2503019A.....	21	2602029.....	11	2603071.....	13
2504003.....	24	2602030.....	11	2603072.....	12
2504006.....	24	2602034.....	11	2603073.....	12
2504007.....	24	2602035.....	11	2603083.....	16
2504008.....	24	2602036.....	10	2604001.....	14
2504010.....	24	2602038.....	10	2604002.....	14
2504011.....	24	2602040.....	11	2604003.....	14
2505001.....	23	2602041.....	15	2604004.....	14
2505002A.....	23	2602042.....	15	2604005.....	14
2505003.....	23	2602044.....	17	2604006.....	14
2505004A.....	23	2602048.....	11	2604009.....	14
2505005.....	23	2603001.....	12	2604010.....	16
2505006.....	21	2603002.....	12	2604011.....	16
2505006A.....	21	2603003.....	12	2604013.....	14
2505007.....	23	2603004.....	12	2604014.....	14
2506001A.....	22	2603005.....	12	2604015.....	14
2506002.....	22	2603009.....	13	2604017.....	14
2506004A.....	22	2603010.....	13	2604018.....	14
2506006.....	22	2603012.....	13	2604019.....	14
2506010.....	22	2603013.....	12	2604020.....	14
2506011A.....	22	2603014.....	12	2604022.....	16
2506012A.....	22	2603015.....	12	2604023.....	16
2506015A.....	22	2603016.....	12	2604024.....	16
2506017A.....	22	2603021.....	16	2604025.....	16
2506017E.....	22	2603022.....	16	2604026.....	16
2507002.....	23	2603023.....	16	2604036.....	15
2507003.....	23	2603024.....	16	2605013.....	14
2507010.....	6	2603025.....	16	2605014.....	14
2507011.....	6	2603027.....	13	2605015.....	14
2508006.....	25	2603028.....	13	2605016.....	17
2508007.....	25	2603029.....	12	2605017.....	17
2508008.....	25	2603030.....	12	2605018.....	17
2508009.....	25	2603033.....	13	2605019.....	17
2508010.....	25	2603035.....	12	2606001.....	3
2508011.....	25	2603036.....	12	2606002.....	3
2508012.....	25	2603038.....	12	2606003.....	3
2601001.....	18	2603042.....	13	2606004.....	3
2601005.....	18	2603043.....	12	2606005.....	3
2601008.....	19	2603044.....	12	2606006.....	3
2601023.....	19	2603045.....	12	2606007.....	3
2602001.....	11	2603046.....	12	2606008.....	3
2602002.....	11	2603047.....	12	2606009.....	3
2602003.....	11	2603048.....	12	2606012.....	5
2602004.....	11	2603049.....	12	2606013.....	5
2602005.....	11	2603050.....	12	2606014.....	5
2602006.....	11	2603051.....	12	2606015.....	5

26060175	26062926	26065115
26060185	26062936	26065125
26060195	26062946	26065135
26060205	26062956	26065145
26060225	26062966	26065165
26060235	26063114	26065175
26060245	26063124	26065185
26060255	26063134	26065195
26061013	26063144	260800110
26061023	26063154	260800210
26061033	26063164	260800510
26061043	26063174	26080079
26061053	26063184	26080118
26061063	26063204	26080128
26061073	26063214	26080138
26062013	26064014	26080148
26062023	26064024	26080158
26062043	26064034	26080168
26062053	26064044	26080178
26062063	26064054	26080188
26062073	26064064	26080198
26062665	26064074	26080209
26062675	26064084	26080219
26062726	26064094	26080229
26062736	26064104	26080239
26062746	26064114	26080249
26062756	26064124	26080259
26062766	26064134	26080269
26062776	26064144	26080279
26062786	26064154	26080289
26062796	26064164	26080299
26062806	26064174	26080309
26062816	26064184	261200210
26062826	26064194	26130017
26062836	26064204	26130027
26062846	26065015	26130037
26062856	26065025	26130047
26062866	26065035	26130057
26062876	26065045	26130067
26062886	26065065	26130077
26062896	26065075	26130097
26062906	26065085	26130107
26062916	26065095	400201421

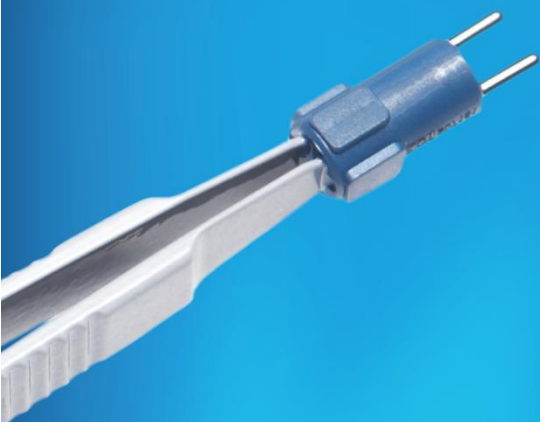
N.B. Le foto sono indicative solo a scopo dimostrativo
N.B. Photos are indicative only for demonstration purposes



Tutti gli accessori mostrati nel catalogo sono marcati CE in conformità alla direttiva europea 93/42/CEE e s.m.i.
All accessories showed in this catalogue are CE marked according to European Directive 93/42/CEE i.a.



Tutti gli accessori mostrati nel catalogo che possono venire a contatto con il paziente o l'operatore sono latex-safe
All accessories showed in this catalogue that may become in contact with the patient or operator are latex-safe



**PER ULTERIORI INFORMAZIONI E ORDINI, CONTATTARE
FOR FURTHER INFORMATION PLEASE CONTACT**

TELEA ELECTRONIC ENGINEERING SRL

Indirizzo/Address: Via L. Da Vinci, 13 - 36066 Sandrigo (VICENZA) - ITALY

Uff. Commerciale/Sales Dept.: +390444 239519 – FAX: +39 0444 914319

E-mail: info@teleamedical.com – Web: www.teleamedical.com

Codice Fiscale e Partita I.V.A./VAT and tax number: 01969870243 – REA:VI-197069

Cap.Soc./Share (€): 119.600 I.V.

REV. 01/16

Telea
ELECTRONIC ENGINEERING SRL