

i-ED COIL
Detachable Coil



KANEKA
MEDICAL
PRODUCTS



Complex

Complex *ExtraSoft • Soft*

MediumSoft • Standard

Framing that is stable & easily fits into aneurysms

- **Designed to sit in open space**

The distal coil shape spreads along the aneurysm wall & the proximal coil shape provides support from the inside.

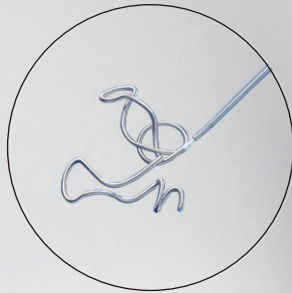
- **Coil designs optimized according to size**

Combination of Primary Coil Diameter & length for easy delivery & stability.



Complex

Complex *SilkySoft*



Pursuit of softness, *SilkySoft*

- **3D & Helical Hybrid**

Straight, in-line structure coil design searches for space while entwined with other coils.

- **Softest coil in our product history**

Soft coils & the Waving SR makes tight packing & minimal catheter kick-back possible.



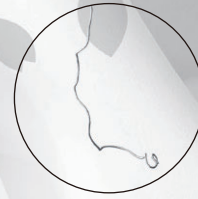
Refined Pushability with
Unique Gold-colored
Non-Slip Coating





Complex Infiniti

Complex ∞
SilkySoft



New concept filling coils

- **12 Coil Type SilkySoft**
A soft coil with a 0.012" Primary Coil Diameter for volume maximization.
- **Filling coil that moves into space with ease**
Large loops that can fold tightly, configure according to the size of the space and pack them.
- **Greater volume gain performance with a single coil**
Due to the Waving SR and softness of the SilkySoft, the coil can fold compactly enabling choice of longer coils possible.



Infiniti

14 ∞

ExtraSoft • Soft • Standard

New concept multi-utility coils

- **Low Shape-Memory**
Outward behavior coils actively seek open space, fitting into various size & shape aneurysms.
Possible to select longer length coils, regardless of Secondary Coil Diameter, enabling volume maximization with fewer coils.
- **Utility player coil in various situations**
Applicable in Stent Assist / Vessel Occlusions / Dissecting Aneurysm / dAVF / Sinus Packing.
- **Easy choice of coils in use with stents**
Coil selection by length & softness.



ELECTRO DETACH GENERATOR v4



Sound & Light System To Signal Best Detach Point





EDGv4 indicates by Sound and Light to signal the best Detach Point even when position of 2nd marker of Microcatheter is not detectable under X-Ray Fluoroscopy.

Product Specifications

Pusher Length 187cm

Type		Catalogue No.	Primary Coil Diameter	Secondary Coil Diameter*	Primary Coil Length
			inch	mm	cm
 Complex	SilkySoft (SS)	390-0101	0.010	1	1
		390-0102			2
		390-0103			3
		390-01H2		1.5	2
		390-01H3			3
		390-0203		2	3
		390-0204			4
		390-0206			6
		390-0208			8
		390-02H4		2.5	4
		390-02H6			6
		390-0304		3	4
		390-0306			6
390-0308	8				
 Complex	ExtraSoft (ES)	392-0304	0.010	3	4
		392-0306			6
		392-03H8			8
	392-0408	4		8	
	392-0410			10	
	392-0510	0.012		10	
	392-0515			15	
	392-0620			20	
	392-0730			30	
	392-0840	0.014		40	
	392-0940			40	
	392-1040			40	
	392-1250			50	
	392-1450			50	
	392-1650	50			
MediumSoft (MS)	Standard (STD)				

Type		Catalogue No.	Primary Coil Diameter	Secondary Coil Diameter*	Primary Coil Length
			inch	mm	cm
 Complex Infini	SilkySoft (SS)	393-020304	0.012	2-3	4
		393-020306			6
		393-020310			10
		393-030515		3-5	15
		393-030520			20
 Infini	ExtraSoft (ES)	373-040810	0.014	4-8	10
		373-040815			15
		373-040830			30
	Soft (S)	373-051230		5-12	30
		373-051250			50
	Standard (STD)	373-122050		12-20	50

* The secondary coil diameter means referenced diameter of a space to be embolized.

Type	Catalogue No.	Description
EDG v4	347-404	ELECTRO DETACH GENERATOR v4



Do not re-use



Consult instructions for use



Sterilized using ethylene oxide

Manufacturer

KANEKA CORPORATION

3-18, 2-Chome, Nakanoshima, Kita-ku, Osaka-city, OSAKA, 530-8288 JAPAN

TEL. +81-6-6226-5256

<https://www.kaneka-med.jp/english/>



Please scan QR Code to contact

Ref No.107-245 Date Oct.2021 2000 DI