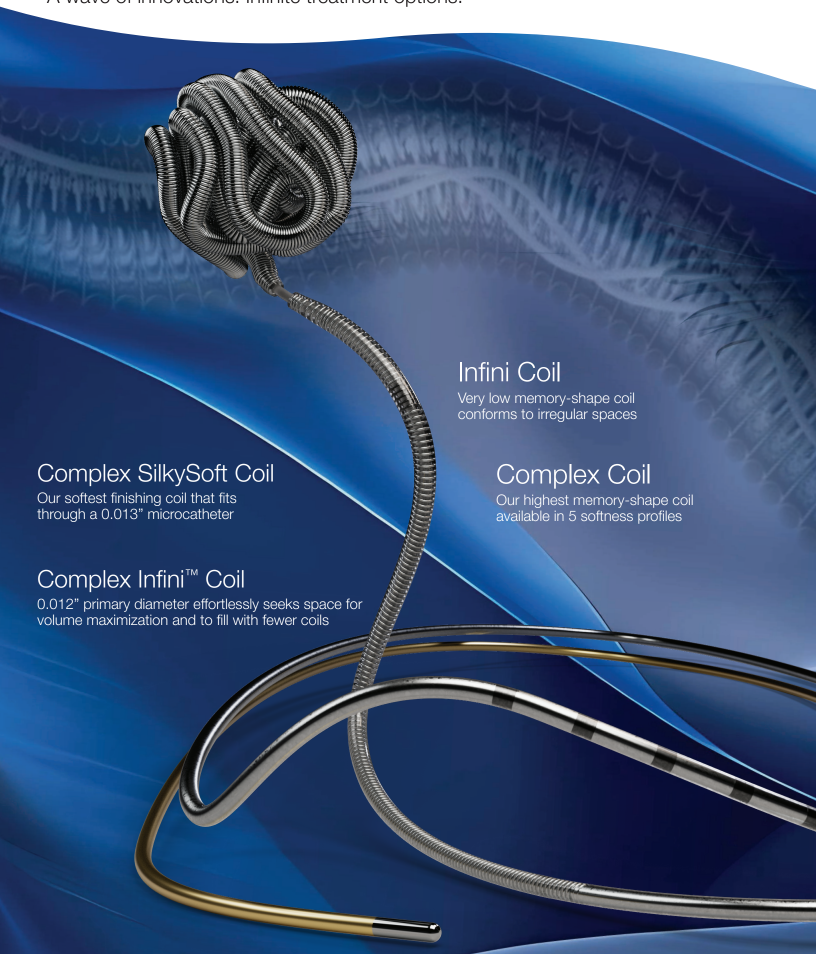
i-ED Coil® Portfolio A wave of innovations. Infinite treatment options.





Frame Complex

Order number	Secondary diameter (mm)	Length (cm)	Primary diameter (in)	Softness
392-0304	3	4	0.010	Extra soft
392-0306		6		
392-03H8	3.5	8		
392-0410	4	10		Soft
392-0510	5	10	0.012	
392-0515		15		
392-0620	6	20		
392-0730	7	30		
392-0840	8	40	0.014	
392-0940	9	40		
392-1040	10	40		Medium soft
392-1250	12	50		
392-1450	14	50		Standard
392-1650	16	50		





Compatible and indicated for use with 0.013" microcatheters

Filling/Finish Complex-SilkySoft

Order number	Secondary diameter (mm)	Length (cm)	Primary diameter (in)	Softness
390-0101		1		
390-0102	1	2		
390-0103		3		
390-01H2	1.5	2		
390-01H3		3	0.010	SilkySoft
390-01H4		4		
390-0203	2	3		
390-0204		4		
390-0206		6		
390-0208		8		
390-0212		12		
390-02H4	2.5	4		
390-02H6		6		
390-0304	3	4		
390-0306		6		
390-0308		8		

Filling Complex-Infini

Order number	Secondary diameter (mm)	Length (cm)	Primary diameter (in)	Softness
393-020306	2-3	6	0.012	SilkySoft
393-020310		10		
393-030515	3-5	15		
393-030520		20		
393-030530		30		

Multi-utility coil 14-Infini and 10-Infini

Order number	Secondary diameter (mm)	Length (cm)	Primary diameter (in)	Softness
373-040810	4-8	10	- 0.014	Extra Soft
373-040815		15		
373-040830		30		
373-051230	5-12	30		Soft
373-051250		50		
373-122050	12-20	50		Standard
Order number	Secondary diameter (mm)	Length (cm)	Primary diameter (in)	Softness
371-041010	4-10	10		Extra Soft
371-041015		15	0.010	LXII a SUIL
372-041020		20		Soft
372-041030		30		3011

Kaneka

Kaneka Medical America LLC.

623 Fifth Avenue, 27th Floor, New York, NY 10022 Email: neuro.vascular@kaneka.com Web: www.kanekanv.com

Caution: US federal law restricts this device to sale by or on the order of a physician. Similar restrictions may be applicable in other countries.

Indications for use: The i-ED Coil® System (i-ED Coil and EDG v4) is intended for the endovascular embolization of intracranial aneurysms and other neurovascular abnormalities such as arteriovenous malformations and arteriovenous fistulae. The i-ED Coil System is also intended for vascular occlusion of blood vessels within the neurovascular system to permanently obstruct blood flow to an aneurysm or other vascular malformation and for arterial and venous embolizations in the peripheral vasculature.

See package insert for complete indications, contraindications, warnings, and instructions for use. For additional information, visit https://www.kanekanv.com/resources.

Kaneka® and i-ED Coil® are registered trademarks in the U.S. belonging to Kaneka Corporation. Wave-SR™, Infini™, Complex Infini™, SilkySmooth™, and SilkySoft™ are common law trademarks in the U.S. belonging to Kaneka Corporation.