

LIPOSUCTION
Cannulas & Accessories
CATALOGUE



“Supporting Healthcare”
KAAHA INDUSTRIES
Manufacturer Of Dental & Surgical Instruments



"Supporting Healthcare"
KAAHA INDUSTRIES
Manufacturer Of Dental & Surgical Instruments

ABOUT US

KAAHA INDUSTRIES was established in 2005 and Oldest manufacturer and exporter of vast range of Instruments. It comprises of an integrated manufacturing facility, employing skilled craftsmen to produce broad range of professional Instruments. Its manufacturing process is running under the supervision of expert technicians. Management Skilled employees are its main source for innovation and development of new products. They are working in safe and open environment where every worker contributes continuously to expand the company business. Qualified persons are hired to make use of the progressive technology. The company is also providing active support to its employees to improve their skills, creativity power and social development. Our Aim KAAHA INDUSTRIES has earned the credit to get the entire satisfaction of the customers. By providing Quality Products Fair Prices Timely Deliveries Product Range KAAHA INDUSTRIES produces different types of Instruments. Our Main line of the business is Surgical, Dental, Gynecology, Cosmetic Surgery and Beauty Instruments. Each Instrument manufactured by Kaaha Industries has personally been supervised and monitored to make sure that the Instruments are perfect. In other words, continuous research and development has allowed this company to make superior quality products. Quality Standards Kaaha Industries has achieved the certification of Sialkot Chamber of Commerce, Surgical Instruments Manufacturing Association Of Pakistan, NTN, STRN, ISO9001, CE. These quality assurance standards are maintained throughout the different production process by its modern testing devices and trained staff which is the main hallmark to maintain the quality of its products.

Kaaha Industries
C.E.O



“Supporting Healthcare”

KAAHA INDUSTRIES

Manufacturer Of Dental & Surgical Instruments

Table of Contents

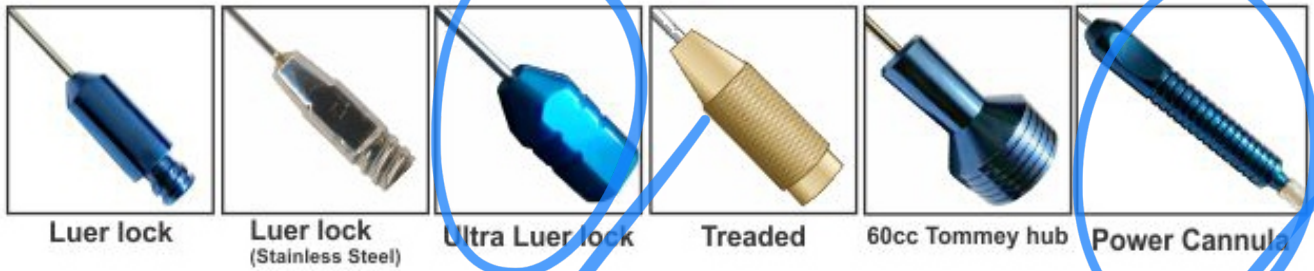
- A. Liposuction Cannulas
 - a) Infiltration Cannulas
 - b) General Suction Cannulas
 - c) Harvesting Cannulas
 - e) Injecting Cannulas
 - f) Speciality Cannulas

- B. Accessories

- C. Our Specialized Sets



Cannula Hubs/ Connections



Machine Connections



KI-1000.01

Cannulas and Harvesters as a complete instrument ready to use with an aspiration machine for liposuction and large volume fat harvesting procedures.

Fixed Handle



Luer Lock Hub/Connector:

The universal Luer Lock hub enables cannula to attach directly with any Luer Lock Syringe.

Ultra Luer Lock Hub/Connector:

A modification to general Luer Lock hub which is more powerful, more stable, Leak proof, free from instability and contamination.

Threaded Hub/Connector:

Threaded connector hub style is used mostly for machine assisted Liposuction cannulas, KAAHA INDUSTRIES unique Light weight threaded cannula can also be used with ordinary syringe. All you need is KAAHA INDUSTRIES connector from threaded to Luer style.

60cc Tommey Hub/Connector:

An ideal hub style for surgeons who love to handle large fat volumes. This hub style connect cannula to a 60cc Tommey to syringe.

Fixed Handle Cannulas:

KAAHA INDUSTRIES super power grip handle fixed with the cannula of your own choice! The unique design of handle offer powerful grip harvesting large volumes. You will feel amazingly comfortable ever after a long operational time. The thumb grip provide a unique opportunity to control the thrust.



INFILTRATION CANNULAS

KAAHA INDUSTRIES Infiltration Cannulas are designed for safe and efficient delivery of tumescent solution. The spiral micro holes on cannula ensure and even distribution of local anesthetic which results in a longer anesthetic effects this less painful and more pleasant liposuction experience for patient.



Tumescent Infiltrator

This cannula is used specifically for the infusion of tumescent solution. The configuration of the ports allows even distribution of the fluid.

60ccTommeyhub	
KI-101.01	Ø 2.5 mm X 15 cm
KI-101.02	Ø 2.5 mm X 20 cm
KI-101.03	Ø 3.0 mm X 20 cm
KI-101.04	Ø 3.0 mm X 25 cm

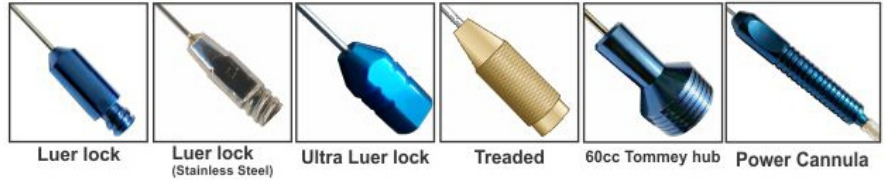
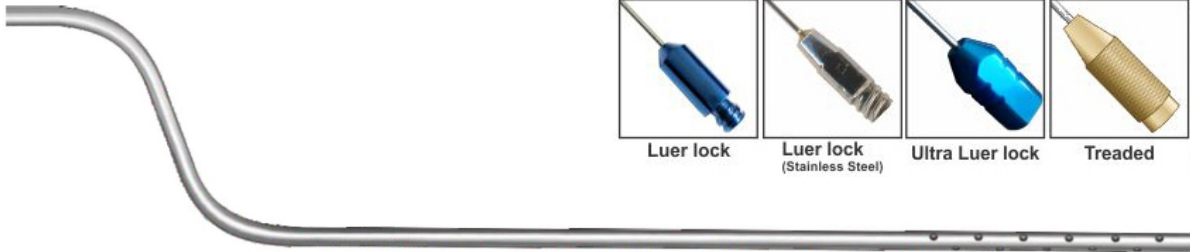
Treated Hub	
KI-102.01	Ø 2.0 mm X 15 cm
KI-102.02	Ø 3.0 mm X 15 cm
KI-102.03	Ø 3.0 mm X 20 cm
KI-102.04	Ø 3.0 mm X 30 cm
KI-102.05	Ø 4.0 mm X 20 cm
KI-102.06	Ø 4.0 mm X 30 cm

Ultra Luer lock	
KI-103.01	Ø 1.0 mm X 5 cm
KI-103.02	Ø 1.0 mm X 7 cm
KI-103.03	Ø 1.5 mm X 7 cm
KI-103.04	Ø 1.5 mm X 9 cm

Luer lock	
KI-104.01	Ø 1.0 mm X 4 cm
KI-104.02	Ø 1.0 mm X 5 cm
KI-104.03	Ø 1.5 mm X 7 cm
KI-104.04	Ø 1.5 mm X 9 cm
KI-104.05	Ø 1.5 mm X 10 cm
KI-104.06	Ø 1.5 mm X 12 cm
KI-104.07	Ø 2.0 mm X 10 cm
KI-104.08	Ø 2.0 mm X 12 cm
KI-104.09	Ø 2.0 mm X 15 cm
KI-104.10	Ø 2.0 mm X 20 cm
KI-104.11	Ø 2.5 mm X 15 cm
KI-104.12	Ø 2.5 mm X 20 cm
KI-104.13	Ø 3.0 mm X 15 cm
KI-104.14	Ø 3.0 mm X 20 cm

Luer lock (Stainless Steel)	
KI-105.01	Ø 1.0 mm X 4 cm
KI-105.02	Ø 1.0 mm X 5 cm
KI-105.03	Ø 1.0 mm X 7 cm
KI-105.04	Ø 1.5 mm X 7 cm
KI-105.05	Ø 1.5 mm X 9 cm
KI-105.06	Ø 1.5 mm X 10 cm
KI-105.07	Ø 1.5 mm X 12 cm
KI-105.08	Ø 2.0 mm X 10 cm
KI-105.09	Ø 2.0 mm X 12 cm
KI-105.10	Ø 2.0 mm X 15 cm
KI-105.11	Ø 2.0 mm X 20 cm
KI-105.12	Ø 2.5 mm X 15 cm
KI-105.13	Ø 2.5 mm X 20 cm
KI-105.14	Ø 3.0 mm X 15 cm
KI-105.15	Ø 3.0 mm X 20 cm

Power Cannula	
KI-106.01	Ø 2.0 mm X 15 cm
KI-106.02	Ø 2.0 mm X 20 cm
KI-106.03	Ø 2.0 mm X 25 cm
KI-106.04	Ø 2.0 mm X 30 cm
KI-106.05	Ø 2.0 mm X 35 cm
KI-106.06	Ø 3.0 mm X 15 cm
KI-106.07	Ø 3.0 mm X 20 cm
KI-106.08	Ø 3.0 mm X 25 cm
KI-106.09	Ø 3.0 mm X 30 cm
KI-106.10	Ø 3.0 mm X 35 cm
KI-106.11	Ø 4.0 mm X 15 cm
KI-106.12	Ø 4.0 mm X 20 cm
KI-106.13	Ø 4.0 mm X 25 cm
KI-106.14	Ø 4.0 mm X 30 cm
KI-106.15	Ø 4.0 mm X 35 cm
KI-106.16	Ø 5.0 mm X 15 cm
KI-106.17	Ø 5.0 mm X 20 cm
KI-106.18	Ø 5.0 mm X 25 cm
KI-106.19	Ø 5.0 mm X 30 cm
KI-106.20	Ø 5.0 mm X 35 cm
KI-106.21	Ø 6.0 mm X 15 cm
KI-106.22	Ø 6.0 mm X 20 cm
KI-106.23	Ø 6.0 mm X 25 cm
KI-106.24	Ø 6.0 mm X 30 cm
KI-106.25	Ø 6.0 mm X 35 cm



Tumescent Bayonet Infiltrator

The bayonet shaped handles allow an easier manipulation

60ccTommeyhub

KI-101.11	Ø 2.0 mm X 15 cm
KI-101.12	Ø 2.5 mm X 20 cm
KI-101.13	Ø 3.0 mm X 20 cm
KI-101.14	Ø 3.0 mm X 25 cm

Treaded Hub

KI-102.11	Ø 2.0mm X 15 cm
KI-102.12	Ø 3.0mm X 15 cm
KI-102.13	Ø 3.0mm X 20 cm
KI-102.14	Ø 3.0mm X 30 cm
KI-102.15	Ø 4.0mm X 20 cm
KI-102.16	Ø 4.0mm X 30 cm

Ultra Luer lock

KI-103.11	Ø 1.0 mm X 5 cm
KI-103.12	Ø 1.0 mm X 7 cm
KI-103.13	Ø 1.5 mm X 7 cm
KI-103.14	Ø 1.5 mm X 9 cm

Luer lock

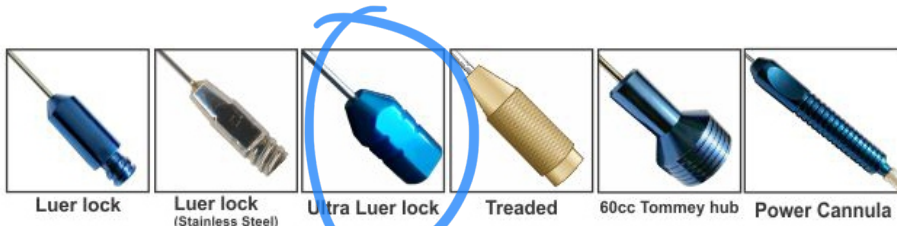
KI-104.11	Ø 1.0 mm X 4 cm
KI-104.12	Ø 1.0 mm X 5 cm
KI-104.13	Ø 1.0 mm X 7 cm
KI-104.14	Ø 1.5 mm X 7 cm
KI-104.15	Ø 1.5 mm X 9 cm
KI-104.16	Ø 1.5 mm X 10 cm
KI-104.17	Ø 1.5 mm X 12 cm
KI-104.18	Ø 2.0 mm X 10 cm
KI-104.19	Ø 2.0 mm X 12 cm
KI-104.20	Ø 2.0 mm X 15 cm
KI-104.21	Ø 2.0 mm X 20 cm
KI-104.22	Ø 2.5 mm X 15 cm
KI-104.23	Ø 2.5 mm X 20 cm
KI-104.24	Ø 3.0 mm X 15 cm
KI-104.25	Ø 3.0 mm X 20 cm

Luer lock (Stainless Steel)

KI-105.21	Ø 1.0 mm X 4 cm
KI-105.22	Ø 1.0 mm X 5 cm
KI-105.23	Ø 1.0 mm X 7 cm
KI-105.24	Ø 1.5 mm X 7 cm
KI-105.25	Ø 1.5 mm X 9 cm
KI-105.26	Ø 1.5 mm X 10 cm
KI-105.27	Ø 1.5 mm X 12 cm
KI-105.28	Ø 2.0 mm X 10 cm
KI-105.29	Ø 2.0 mm X 12 cm
KI-105.30	Ø 2.0 mm X 15 cm
KI-105.31	Ø 2.0 mm X 20 cm
KI-105.32	Ø 2.5 mm X 15 cm
KI-105.33	Ø 2.5 mm X 20 cm
KI-105.34	Ø 3.0 mm X 15 cm
KI-105.35	Ø 3.0 mm X 20 cm

Power Cannula

KI-106.31	Ø 2 mm X 15 cm
KI-106.32	Ø 2 mm X 20 cm
KI-106.33	Ø 2 mm X 25 cm
KI-106.34	Ø 2 mm X 30 cm
KI-106.35	Ø 2 mm X 35 cm
KI-106.36	Ø 3 mm X 15 cm
KI-106.37	Ø 3 mm X 20 cm
KI-106.38	Ø 3 mm X 25 cm
KI-106.39	Ø 3 mm X 30 cm
KI-106.40	Ø 3 mm X 35 cm
KI-106.41	Ø 4 mm X 15 cm
KI-106.42	Ø 4 mm X 20 cm
KI-106.43	Ø 4 mm X 25 cm
KI-106.44	Ø 4 mm X 30 cm
KI-106.45	Ø 4 mm X 35 cm
KI-106.46	Ø 5 mm X 15 cm
KI-106.47	Ø 5 mm X 20 cm
KI-106.48	Ø 5 mm X 25 cm
KI-106.49	Ø 5 mm X 30 cm
KI-106.50	Ø 5 mm X 35 cm
KI-106.51	Ø 6 mm X 15 cm
KI-106.52	Ø 6 mm X 20 cm
KI-106.53	Ø 6 mm X 25 cm
KI-106.54	Ø 6 mm X 30 cm
KI-106.55	Ø 6 mm X 35 cm



Tumescent Infiltrator Angled

This cannula is used specifically for the infusion of tumescent solution. The configuration of the ports allows even distribution of the fluid.

60ccTommeyhub

KI-101.21	Ø 2.0 mm X 15 cm
KI-101.22	Ø 2.5 mm X 20 cm
KI-101.23	Ø 3.0 mm X 20 cm
KI-101.24	Ø 3.0 mm X 25 cm

Treaded Hub

KI-102.21	Ø 2.0mm X 15 cm
KI-102.22	Ø 3.0mm X 15 cm
KI-102.23	Ø 3.0mm X 20 cm
KI-102.24	Ø 3.0mm X 30 cm
KI-102.25	Ø 4.0mm X 20 cm
KI-102.26	Ø 4.0mm X 30 cm

Ultra Luer lock

KI-103.21	Ø 1.0 mm X 5 cm
KI-103.22	Ø 1.0 mm X 7 cm
KI-103.23	Ø 1.5 mm X 7 cm
KI-103.24	Ø 1.5 mm X 9 cm

Luer lock

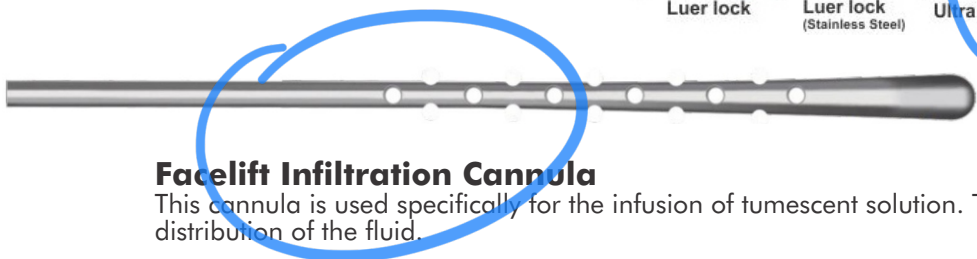
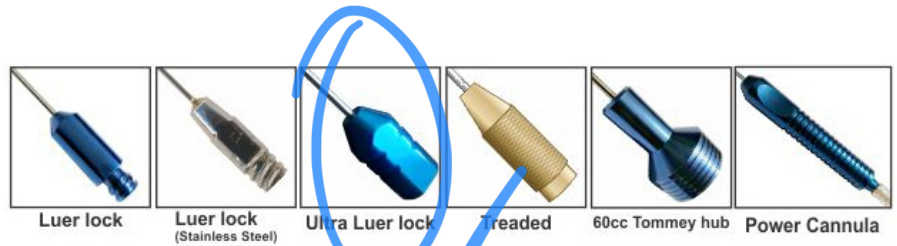
KI-104.31	Ø 1.0 mm X 4 cm
KI-104.32	Ø 1.0 mm X 5 cm
KI-104.33	Ø 1.0 mm X 7 cm
KI-104.34	Ø 1.5 mm X 7 cm
KI-104.35	Ø 1.5 mm X 9 cm
KI-104.36	Ø 1.5 mm X 10 cm
KI-104.37	Ø 1.5 mm X 12 cm
KI-104.38	Ø 2.0 mm X 10 cm
KI-104.39	Ø 2.0 mm X 12 cm
KI-104.40	Ø 2.0 mm X 15 cm
KI-104.41	Ø 2.0 mm X 20 cm
KI-104.42	Ø 2.5 mm X 15 cm
KI-104.43	Ø 2.5 mm X 20 cm
KI-104.44	Ø 3.0 mm X 15 cm
KI-104.45	Ø 3.0 mm X 20 cm

Luer lock (Stainless Steel)

KI-105.41	Ø 1.0 mm X 4 cm
KI-105.42	Ø 1.0 mm X 5 cm
KI-105.43	Ø 1.0 mm X 7 cm
KI-105.44	Ø 1.5 mm X 7 cm
KI-105.45	Ø 1.5 mm X 9 cm
KI-105.46	Ø 1.5 mm X 10 cm
KI-105.47	Ø 1.5 mm X 12 cm
KI-105.48	Ø 2.0 mm X 10 cm
KI-105.49	Ø 2.0 mm X 12 cm
KI-105.50	Ø 2.0 mm X 15 cm
KI-105.51	Ø 2.0 mm X 20 cm
KI-105.52	Ø 2.5 mm X 15 cm
KI-105.53	Ø 2.5 mm X 20 cm
KI-105.54	Ø 3.0 mm X 15 cm
KI-105.55	Ø 3.0 mm X 20 cm

Power Cannula

KI-106.61	Ø 2 mm X 15 cm
KI-106.62	Ø 2 mm X 20 cm
KI-106.63	Ø 2 mm X 25 cm
KI-106.64	Ø 2 mm X 30 cm
KI-106.65	Ø 2 mm X 35 cm
KI-106.66	Ø 3 mm X 15 cm
KI-106.67	Ø 3 mm X 20 cm
KI-106.68	Ø 3 mm X 25 cm
KI-106.69	Ø 3 mm X 30 cm
KI-106.70	Ø 3 mm X 35 cm
KI-106.71	Ø 4 mm X 15 cm
KI-106.72	Ø 4 mm X 20 cm
KI-106.73	Ø 4 mm X 25 cm
KI-106.74	Ø 4 mm X 30 cm
KI-106.75	Ø 4 mm X 35 cm
KI-106.76	Ø 5 mm X 15 cm
KI-106.77	Ø 5 mm X 20 cm
KI-106.78	Ø 5 mm X 25 cm
KI-106.79	Ø 5 mm X 30 cm
KI-106.80	Ø 5 mm X 35 cm
KI-106.81	Ø 6 mm X 15 cm
KI-106.82	Ø 6 mm X 20 cm
KI-106.83	Ø 6 mm X 25 cm
KI-106.84	Ø 6 mm X 30 cm
KI-106.85	Ø 6 mm X 35 cm



Facelift Infiltration Cannula

This cannula is used specifically for the infusion of tumescent solution. The configuration of the ports allows even distribution of the fluid.

60ccTommeyhub	
KI-101.31	Ø 2.0 mm X 15 cm
KI-101.32	Ø 2.5 mm X 20 cm
KI-101.33	Ø 3.0 mm X 20 cm
KI-101.34	Ø 3.0 mm X 25 cm

Treaded Hub	
KI-102.31	Ø 2.0mm X 15 cm
KI-102.32	Ø 3.0mm X 15 cm
KI-102.33	Ø 3.0mm X 20 cm
KI-102.34	Ø 3.0mm X 30 cm
KI-102.35	Ø 4.0mm X 20 cm
KI-102.36	Ø 4.0mm X 30 cm

Ultra Luer lock	
KI-103.31	Ø 1.0 mm X 5 cm
KI-103.32	Ø 1.0 mm X 7 cm
KI-103.33	Ø 1.5 mm X 7 cm
KI-103.34	Ø 1.5 mm X 9 cm

Luer lock	
KI-104.51	Ø 1.0 mm X 4 cm
KI-104.52	Ø 1.0 mm X 5 cm
KI-104.53	Ø 1.0 mm X 7 cm
KI-104.54	Ø 1.5 mm X 7 cm
KI-104.55	Ø 1.5 mm X 9 cm
KI-104.56	Ø 1.5 mm X 10 cm
KI-104.57	Ø 1.5 mm X 12 cm
KI-104.58	Ø 2.0 mm X 10 cm
KI-104.59	Ø 2.0 mm X 12 cm
KI-104.50	Ø 2.0 mm X 15 cm
KI-104.51	Ø 2.0 mm X 20 cm
KI-104.52	Ø 2.5 mm X 15 cm
KI-104.53	Ø 2.5 mm X 20 cm
KI-104.54	Ø 3.0 mm X 15 cm
KI-104.55	Ø 3.0 mm X 20 cm

Luer lock (Stainless Steel)	
KI-105.61	Ø 1.0 mm X 4 cm
KI-105.62	Ø 1.0 mm X 5 cm
KI-105.63	Ø 1.0 mm X 7 cm
KI-105.64	Ø 1.5 mm X 7 cm
KI-105.65	Ø 1.5 mm X 9 cm
KI-105.66	Ø 1.5 mm X 10 cm
KI-105.67	Ø 1.5 mm X 12 cm
KI-105.68	Ø 2.0 mm X 10 cm
KI-105.69	Ø 2.0 mm X 12 cm
KI-105.70	Ø 2.0 mm X 15 cm
KI-105.71	Ø 2.0 mm X 20 cm
KI-105.72	Ø 2.5 mm X 15 cm
KI-105.73	Ø 2.5 mm X 20 cm
KI-105.74	Ø 3.0 mm X 15 cm
KI-105.75	Ø 3.0 mm X 20 cm

Power Cannula	
KI-106.91	Ø 2 mm X 15 cm
KI-106.92	Ø 2 mm X 20 cm
KI-106.93	Ø 2 mm X 25 cm
KI-106.94	Ø 2 mm X 30 cm
KI-106.95	Ø 2 mm X 35 cm
KI-106.96	Ø 3 mm X 15 cm
KI-106.97	Ø 3 mm X 20 cm
KI-106.98	Ø 3 mm X 25 cm
KI-106.99	Ø 3 mm X 30 cm
KI-106.100	Ø 3 mm X 35 cm
KI-106.101	Ø 4 mm X 15 cm
KI-106.102	Ø 4 mm X 20 cm
KI-106.103	Ø 4 mm X 25 cm
KI-106.104	Ø 4 mm X 30 cm
KI-106.105	Ø 4 mm X 35 cm
KI-106.106	Ø 5 mm X 15 cm
KI-106.107	Ø 5 mm X 20 cm
KI-106.108	Ø 5 mm X 25 cm
KI-106.109	Ø 5 mm X 30 cm
KI-106.110	Ø 5 mm X 35 cm
KI-106.111	Ø 6 mm X 15 cm
KI-106.112	Ø 6 mm X 20 cm
KI-106.113	Ø 6 mm X 25 cm
KI-106.114	Ø 6 mm X 30 cm
KI-106.115	Ø 6 mm X 35 cm



Standard

With regular Stainless Steel pipes with polish finish.

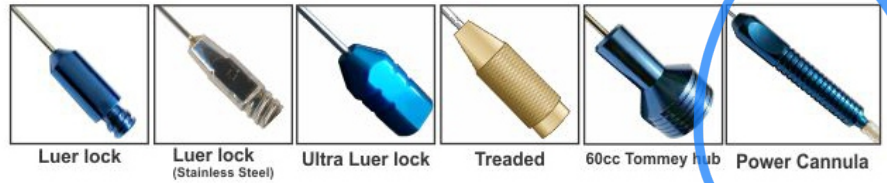
Nitrate Coated

With Cell Friendly Titanium Nitride coating throughout the pipe

GENERAL SUCTION CANNULA

KAAHA INDUSTRIES General suction cannula are ideal tool for large volume Harvesting with ease perfection.

These cannulas are designed to facilitate you to get perfectly designed goals in minimum time.



StevensStyleCannula

60ccTommeyhub

KI-201.01	Ø 2.0 mm X 15 cm
KI-201.02	Ø 2.5 mm X 20 cm
KI-201.03	Ø 3.0 mm X 20 cm
KI-201.04	Ø 3.0 mm X 25 cm

Treaded Hub

KI-202.01	Ø 3.0 mm X 20 cm
KI-202.02	Ø 3.0 mm X 30 cm
KI-202.03	Ø 4.0 mm X 30 cm
KI-202.04	Ø 5.0 mm X 30 cm
KI-202.05	Ø 6.0 mm X 30 cm

Ultra Luer lock

KI-203.01	Ø 1.0 mm X 5 cm
KI-203.02	Ø 1.0 mm X 7 cm
KI-203.03	Ø 1.5 mm X 7 cm
KI-203.04	Ø 1.5 mm X 9 cm
KI-203.05	Ø 1.5 mm X 7 cm

Luer lock

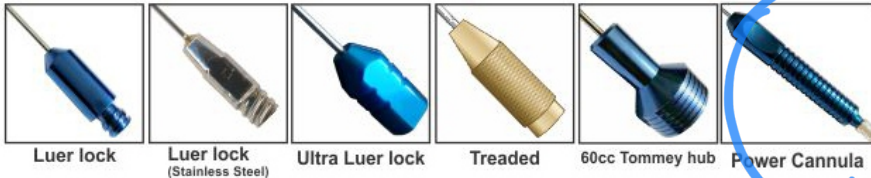
KI-204.01	Ø 1.0 mm X 4 cm
KI-204.02	Ø 1.0 mm X 5 cm
KI-204.03	Ø 1.0 mm X 7 cm
KI-204.04	Ø 1.5 mm X 7 cm
KI-204.05	Ø 1.5 mm X 9 cm
KI-204.06	Ø 1.5 mm X 10 cm
KI-204.07	Ø 1.5 mm X 12 cm
KI-204.08	Ø 2.0 mm X 10 cm
KI-204.09	Ø 2.0 mm X 12 cm
KI-204.10	Ø 2.0 mm X 15 cm
KI-204.11	Ø 2.0 mm X 20 cm
KI-204.12	Ø 2.5 mm X 15 cm
KI-204.13	Ø 2.5 mm X 20 cm
KI-204.14	Ø 3.0 mm X 15 cm
KI-204.15	Ø 3.0 mm X 20 cm

Luer lock (Stainless Steel)

KI-205.01	Ø 1.0 mm X 4 cm
KI-205.02	Ø 1.0 mm X 5 cm
KI-205.03	Ø 1.0 mm X 7 cm
KI-205.04	Ø 1.5 mm X 7 cm
KI-205.05	Ø 1.5 mm X 9 cm
KI-205.06	Ø 1.5 mm X 10 cm
KI-205.07	Ø 1.5 mm X 12 cm
KI-205.08	Ø 2.0 mm X 10 cm
KI-205.09	Ø 2.0 mm X 12 cm
KI-205.10	Ø 2.0 mm X 15 cm
KI-205.11	Ø 2.0 mm X 20 cm
KI-205.12	Ø 2.5 mm X 15 cm
KI-205.13	Ø 2.5 mm X 20 cm
KI-205.14	Ø 3.0 mm X 15 cm
KI-205.15	Ø 3.0 mm X 20 cm

Power Cannula

KI-206.01	Ø 2 mm X 15 cm ✓
KI-206.02	Ø 2 mm X 20 cm ✓
KI-206.03	Ø 2 mm X 25 cm
KI-206.04	Ø 2 mm X 30 cm ✓
KI-206.05	Ø 2 mm X 35 cm
KI-206.06	Ø 3 mm X 15 cm
KI-206.07	Ø 3 mm X 20 cm
KI-206.08	Ø 3 mm X 25 cm
KI-206.09	Ø 3 mm X 30 cm
KI-206.10	Ø 3 mm X 35 cm
KI-206.11	Ø 4 mm X 15 cm
KI-206.12	Ø 4 mm X 20 cm
KI-206.13	Ø 4 mm X 25 cm
KI-206.14	Ø 4 mm X 30 cm
KI-206.15	Ø 4 mm X 35 cm
KI-206.16	Ø 5 mm X 15 cm
KI-206.17	Ø 5 mm X 20 cm
KI-206.18	Ø 5 mm X 25 cm
KI-206.19	Ø 5 mm X 30 cm
KI-206.20	Ø 5 mm X 35 cm
KI-206.21	Ø 6 mm X 15 cm
KI-206.22	Ø 6 mm X 20 cm
KI-206.23	Ø 6 mm X 25 cm
KI-206.24	Ø 6 mm X 30 cm
KI-206.25	Ø 6 mm X 35 cm



Cobra Bibevel Style

More aggressive than the Standard, Pyramid or Mercedes, this cannula has a tapered tip with two ports and works effectively within dense fibrous tissue.

60cc Tommeyhub

KI-201.11	Ø 2.5 mm X 15 cm5
KI-201.12	Ø 2.5 mm X 20 cm
KI-201.13	Ø 3.0 mm X 15 cm
KI-201.14	Ø 3.0 mm X 20 cm
KI-201.15	Ø 3.0 mm X 25 cm
KI-201.16	Ø 4.0 mm X 25 cm
KI-201.17	Ø 4.0 mm X 30 cm
KI-201.18	Ø 4.0 mm X 35 cm
KI-201.19	Ø 4.5 mm X 30 cm
KI-201.20	Ø 4.5 mm X 35 cm

Treaded Hub

KI-202.11	Ø 3.0 mm X 15 cm
KI-202.12	Ø 3.0 mm X 25 cm
KI-202.13	Ø 4.0 mm X 15 cm
KI-202.14	Ø 4.0 mm X 25 cm

Ultra Luer lock

KI-203.11	Ø 2.0 mm X 15 cm
KI-203.12	Ø 2.5 mm X 15 cm
KI-203.13	Ø 2.5 mm X 20 cm
KI-203.14	Ø 3.0 mm X 15 cm
KI-203.15	Ø 3.0 mm X 20 cm
KI-203.16	Ø 3.0 mm X 25 cm

Luer lock

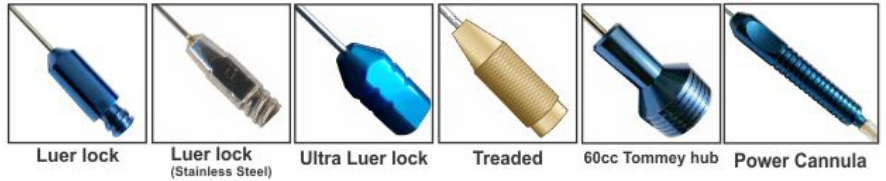
KI-204.21	Ø 2.0 mm X 15 cm
KI-204.22	Ø 2.5 mm X 15 cm
KI-204.23	Ø 2.5 mm X 20 cm
KI-204.24	Ø 3.0 mm X 15 cm
KI-204.25	Ø 3.0 mm X 20 cm
KI-204.26	Ø 3.0 mm X 25 cm

Luer lock (Stainless Steel)

KI-205.21	Ø 2.0 mm X 15 cm
KI-205.22	Ø 2.5 mm X 15 cm
KI-205.23	Ø 2.5 mm X 20 cm
KI-205.24	Ø 3.0 mm X 15 cm
KI-205.25	Ø 3.0 mm X 20 cm
KI-205.26	Ø 3.0 mm X 25 cm

Power Cannula

KI-206.31	Ø 2mm X 15 cm ✓
KI-206.32	Ø 2mm X 20 cm
KI-206.33	Ø 2mm X 25 cm
KI-206.34	Ø 2mm X 30 cm ✓
KI-206.35	Ø 2mm X 35 cm
KI-206.36	Ø 3mm X 15 cm
KI-206.37	Ø 3mm X 20 cm
KI-206.38	Ø 3mm X 25 cm
KI-206.39	Ø 3mm X 30 cm
KI-206.40	Ø 3mm X 35 cm
KI-206.41	Ø 4mm X 15 cm
KI-206.42	Ø 4mm X 20 cm
KI-206.43	Ø 4mm X 25 cm
KI-206.44	Ø 4mm X 30 cm
KI-206.45	Ø 4mm X 35 cm
KI-206.46	Ø 5mm X 15 cm
KI-206.47	Ø 5mm X 20 cm
KI-206.48	Ø 5mm X 25 cm
KI-206.49	Ø 5mm X 30 cm
KI-206.50	Ø 5mm X 35 cm
KI-206.51	Ø 6mm X 15 cm
KI-206.52	Ø 6mm X 20 cm
KI-206.53	Ø 6mm X 25 cm
KI-206.54	Ø 6mm X 30 cm
KI-206.55	Ø 6mm X 35 cm



Cobra Style Round Tip

Less aggressive than the Cobra Bibevel this cell friendly cannula has a rounded tip with two ports and works effectively within dense fibrous tissue during liposuction procedures.

60ccTommeyhub

KI-201.21	Ø 2.5 mm X 15 cm
KI-201.22	Ø 2.5 mm X 20 cm
KI-201.23	Ø 3.0 mm X 15 cm
KI-201.24	Ø 3.0 mm X 20 cm
KI-201.25	Ø 3.0 mm X 25 cm
KI-201.26	Ø 4.0 mm X 25 cm
KI-201.27	Ø 4.0 mm X 30 cm
KI-201.28	Ø 4.0 mm X 35 cm
KI-201.29	Ø 4.5 mm X 30 cm
KI-201.30	Ø 4.5 mm X 35 cm

Treaded Hub

KI-202.21	Ø 3.0 mm X 15 cm
KI-202.22	Ø 3.0 mm X 25 cm
KI-202.23	Ø 4.0 mm X 15 cm
KI-202.24	Ø 4.0 mm X 25 cm

Ultra Luer lock

KI-203.21	Ø 2.0 mm X 15 cm
KI-203.22	Ø 2.5 mm X 15 cm
KI-203.23	Ø 2.5 mm X 20 cm
KI-203.24	Ø 3.0 mm X 15 cm
KI-203.25	Ø 3.0 mm X 20 cm
KI-203.26	Ø 3.0 mm X 25 cm

Luer lock

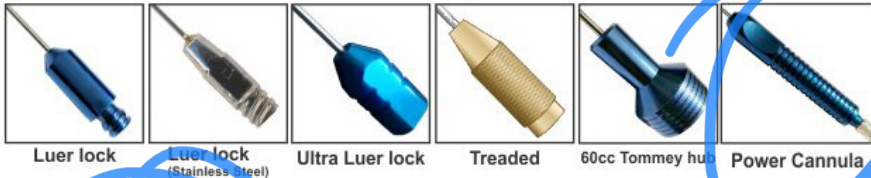
KI-204.31	Ø 2.0 mm X 15 cm
KI-204.32	Ø 2.5 mm X 15 cm
KI-204.33	Ø 2.5 mm X 20 cm
KI-204.34	Ø 3.0 mm X 15 cm
KI-204.35	Ø 3.0 mm X 20 cm
KI-204.36	Ø 3.0 mm X 25 cm

Luer lock (Stainless Steel)

KI-205.31	Ø 2.0 mm X 15 cm
KI-205.32	Ø 2.5 mm X 15 cm
KI-205.33	Ø 2.5 mm X 20 cm
KI-205.34	Ø 3.0 mm X 15 cm
KI-205.35	Ø 3.0 mm X 20 cm
KI-205.36	Ø 3.0 mm X 25 cm

Power Cannula

KI-206.61	Ø 2 mm X 15 cm
KI-206.62	Ø 2 mm X 20 cm
KI-206.63	Ø 2 mm X 25 cm
KI-206.64	Ø 2 mm X 30 cm
KI-206.65	Ø 2 mm X 35 cm
KI-206.66	Ø 3 mm X 15 cm
KI-206.67	Ø 3 mm X 20 cm
KI-206.68	Ø 3 mm X 25 cm
KI-206.69	Ø 3 mm X 30 cm
KI-206.70	Ø 3 mm X 35 cm
KI-206.71	Ø 4 mm X 15 cm
KI-206.72	Ø 4 mm X 20 cm
KI-206.73	Ø 4 mm X 25 cm
KI-206.74	Ø 4 mm X 30 cm
KI-206.75	Ø 4 mm X 35 cm
KI-206.76	Ø 5 mm X 15 cm
KI-206.77	Ø 5 mm X 20 cm
KI-206.78	Ø 5 mm X 25 cm
KI-206.79	Ø 5 mm X 30 cm
KI-206.80	Ø 5 mm X 35 cm
KI-206.81	Ø 6 mm X 15 cm
KI-206.82	Ø 6 mm X 20 cm
KI-206.83	Ø 6 mm X 25 cm
KI-206.84	Ø 6 mm X 30 cm
KI-206.85	Ø 6 mm X 35 cm



Standard, Single Hole

This is the most common cell friendly cannula design for soft tissue removal. The single port is located 180 degrees from the thumb rest on the hub.

60ccTommeyhub

KI-201.31	Ø 2.5 mm X 15 cm
KI-201.32	Ø 2.5 mm X 20 cm
KI-201.33	Ø 3.0 mm X 15 cm
KI-201.34	Ø 3.0 mm X 20 cm
KI-201.35	Ø 3.0 mm X 25 cm
KI-201.36	Ø 4.0 mm X 25 cm
KI-201.37	Ø 4.0 mm X 30 cm
KI-201.38	Ø 4.0 mm X 35 cm
KI-201.39	Ø 4.5 mm X 30 cm
KI-201.40	Ø 4.5 mm X 35 cm

Treaded Hub

KI-202.31	Ø 3.0 mm X 15 cm
KI-202.32	Ø 3.0 mm X 25 cm
KI-202.33	Ø 4.0 mm X 15 cm
KI-202.34	Ø 4.0 mm X 25 cm

Ultra Luer lock

KI-203.31	Ø 1.5 mm X 12 cm
KI-203.32	Ø 2.0 mm X 15 cm
KI-203.33	Ø 2.0 mm X 20 cm
KI-203.34	Ø 2.5 mm X 15 cm
KI-203.35	Ø 2.5 mm X 20 cm
KI-203.36	Ø 3.0 mm X 15 cm
KI-203.37	Ø 3.0 mm X 20 cm
KI-203.38	Ø 3.0 mm X 25 cm

Luer lock

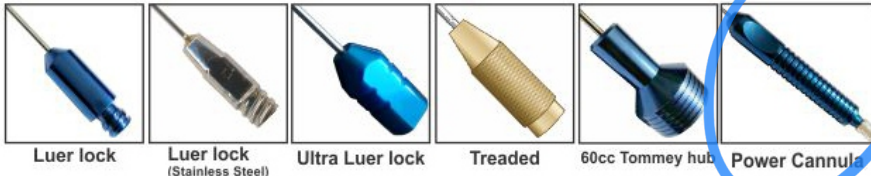
KI-204.41	Ø 1.5 mm X 12 cm
KI-204.42	Ø 2.0 mm X 15 cm
KI-204.43	Ø 2.0 mm X 20 cm
KI-204.44	Ø 2.5 mm X 15 cm
KI-204.45	Ø 2.5 mm X 20 cm
KI-204.46	Ø 3.0 mm X 15 cm
KI-204.47	Ø 3.0 mm X 20 cm
KI-204.48	Ø 3.0 mm X 25 cm

Luer lock (Stainless Steel)

KI-205.41	Ø 1.5 mm X 12 cm
KI-205.42	Ø 2.0 mm X 15 cm
KI-205.43	Ø 2.0 mm X 20 cm
KI-205.44	Ø 2.5 mm X 15 cm
KI-205.45	Ø 2.5 mm X 20 cm
KI-205.46	Ø 3.0 mm X 15 cm
KI-205.47	Ø 3.0 mm X 20 cm
KI-205.48	Ø 3.0 mm X 25 cm

Power Cannula

KI-206.91	Ø 2 mm X 15 cm
KI-206.92	Ø 2 mm X 20 cm
KI-206.93	Ø 2 mm X 25 cm
KI-206.94	Ø 2 mm X 30 cm
KI-206.95	Ø 2 mm X 35 cm
KI-206.96	Ø 3 mm X 15 cm
KI-206.97	Ø 3 mm X 20 cm
KI-206.98	Ø 3 mm X 25 cm
KI-206.99	Ø 3 mm X 30 cm
KI-206.100	Ø 3 mm X 35 cm
KI-206.101	Ø 4 mm X 15 cm
KI-206.102	Ø 4 mm X 20 cm
KI-206.103	Ø 4 mm X 25 cm
KI-206.104	Ø 4 mm X 30 cm
KI-206.105	Ø 4 mm X 35 cm
KI-206.106	Ø 5 mm X 15 cm
KI-206.107	Ø 5 mm X 20 cm
KI-206.108	Ø 5 mm X 25 cm
KI-206.109	Ø 5 mm X 30 cm
KI-206.110	Ø 5 mm X 35 cm
KI-206.111	Ø 6 mm X 15 cm
KI-206.112	Ø 6 mm X 20 cm
KI-206.113	Ø 6 mm X 25 cm
KI-206.114	Ø 6 mm X 30 cm
KI-206.115	Ø 6 mm X 35 cm



Mercedes

This circumferential three port configuration cell friendly liposuction cannula is effective for multi-plane soft tissue harvesting.

60ccTommeyhub

KI-201.51	Ø 2.5 mm X 15 cm
KI-201.52	Ø 2.5 mm X 20 cm
KI-201.53	Ø 3.0 mm X 15 cm
KI-201.54	Ø 3.0 mm X 20 cm
KI-201.55	Ø 3.0 mm X 25 cm
KI-201.56	Ø 4.0 mm X 25 cm
KI-201.57	Ø 4.0 mm X 30 cm
KI-201.58	Ø 4.0 mm X 35 cm
KI-201.59	Ø 4.5 mm X 30 cm
KI-201.60	Ø 4.5 mm X 35 cm

Treaded Hub

KI-202.51	Ø 3.0 mm X 15 cm
KI-202.52	Ø 3.0 mm X 25 cm
KI-202.53	Ø 4.0 mm X 15 cm
KI-202.54	Ø 4.0 mm X 25 cm

Ultra Luer lock

KI-203.51	Ø 1.5 mm X 12 cm
KI-203.52	Ø 2.0 mm X 15 cm
KI-203.53	Ø 2.5 mm X 15 cm
KI-203.54	Ø 2.5 mm X 20 cm
KI-203.55	Ø 3.0 mm X 15 cm
KI-203.56	Ø 3.0 mm X 20 cm
KI-203.57	Ø 3.0 mm X 25 cm

Luer lock

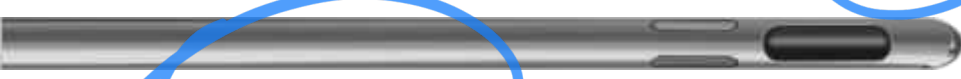
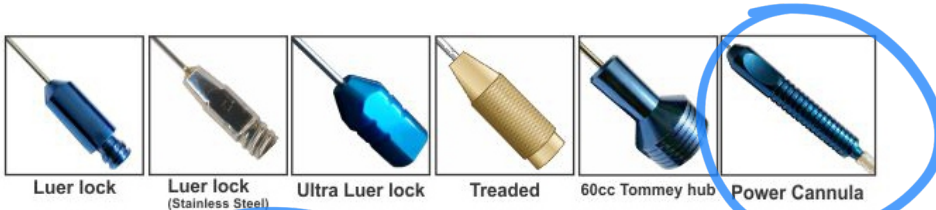
KI-204.61	Ø 1.5 mm X 12 cm
KI-204.62	Ø 2.0 mm X 15 cm
KI-204.63	Ø 2.5 mm X 15 cm
KI-204.64	Ø 2.5 mm X 20 cm
KI-204.65	Ø 3.0 mm X 15 cm
KI-204.66	Ø 3.0 mm X 20 cm
KI-204.67	Ø 3.0 mm X 25 cm

Luer lock (Stainless Steel)

KI-205.61	Ø 1.5 mm X 12 cm
KI-205.62	Ø 2.0 mm X 15 cm
KI-205.63	Ø 2.0 mm X 20 cm
KI-205.64	Ø 2.5 mm X 15 cm
KI-205.65	Ø 2.5 mm X 20 cm
KI-205.66	Ø 3.0 mm X 15 cm
KI-205.67	Ø 3.0 mm X 20 cm
KI-205.68	Ø 3.0 mm X 25 cm

Power Cannula

KI-206.151	Ø 2 mm X 15 cm
KI-206.152	Ø 2 mm X 20 cm
KI-206.153	Ø 2 mm X 25 cm
KI-206.154	Ø 2 mm X 30 cm ✓
KI-206.155	Ø 2 mm X 35 cm
KI-206.156	Ø 3 mm X 15 cm
KI-206.157	Ø 3 mm X 20 cm
KI-206.158	Ø 3 mm X 25 cm
KI-206.159	Ø 3 mm X 30 cm
KI-206.160	Ø 3 mm X 35 cm
KI-206.161	Ø 4 mm X 15 cm
KI-206.162	Ø 4 mm X 20 cm
KI-206.163	Ø 4 mm X 25 cm
KI-206.164	Ø 4 mm X 30 cm
KI-206.165	Ø 4 mm X 35 cm ✓
KI-206.166	Ø 5 mm X 15 cm
KI-206.167	Ø 5 mm X 20 cm
KI-206.168	Ø 5 mm X 25 cm
KI-206.169	Ø 5 mm X 30 cm
KI-206.170	Ø 5 mm X 35 cm
KI-206.171	Ø 6 mm X 15 cm
KI-206.172	Ø 6 mm X 20 cm
KI-206.173	Ø 6 mm X 25 cm
KI-206.174	Ø 6 mm X 30 cm
KI-206.175	Ø 6 mm X 35 cm



Pyramid Holes Cannula

This commonly used design has three ports located 180 degrees from the thumb print. It is a slightly more aggressive cannula than the Standard during liposuction procedures.

60ccTommeyhub

KI-201.41	Ø 2.5 mm X 15 cm
KI-201.42	Ø 2.5 mm X 20 cm
KI-201.43	Ø 3.0 mm X 15 cm
KI-201.44	Ø 3.0 mm X 20 cm
KI-201.45	Ø 3.0 mm X 25 cm
KI-201.46	Ø 4.0 mm X 25 cm
KI-201.47	Ø 4.0 mm X 30 cm
KI-201.48	Ø 4.0 mm X 35 cm
KI-201.49	Ø 4.5 mm X 30 cm
KI-201.50	Ø 4.5 mm X 35 cm

Treaded Hub

KI-202.41	Ø 3.0 mm X 15 cm
KI-202.42	Ø 3.0 mm X 25 cm
KI-202.43	Ø 4.0 mm X 15 cm
KI-202.44	Ø 4.0 mm X 25 cm

Ultra Luer lock

KI-203.41	Ø 1.5 mm X 12 cm
KI-203.42	Ø 2.0 mm X 15 cm
KI-203.43	Ø 2.5 mm X 15 cm
KI-203.44	Ø 2.5 mm X 20 cm
KI-203.45	Ø 3.0 mm X 15 cm
KI-203.46	Ø 3.0 mm X 20 cm
KI-203.47	Ø 3.0 mm X 25 cm

Luer lock

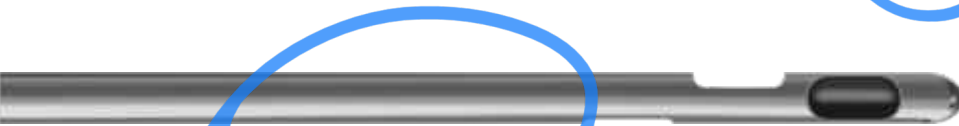
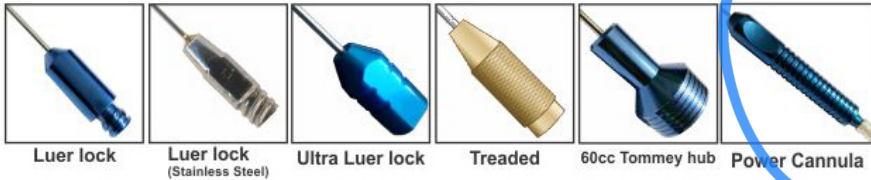
KI-204.51	Ø 1.5 mm X 12 cm
KI-204.52	Ø 2.0 mm X 15 cm
KI-204.53	Ø 2.5 mm X 15 cm
KI-204.54	Ø 2.5 mm X 20 cm
KI-204.55	Ø 3.0 mm X 15 cm
KI-204.56	Ø 3.0 mm X 20 cm
KI-204.57	Ø 3.0 mm X 25 cm

Luer lock (Stainless Steel)

KI-205.51	Ø 1.5 mm X 12 cm
KI-205.52	Ø 2.0 mm X 15 cm
KI-205.53	Ø 2.0 mm X 20 cm
KI-205.54	Ø 2.5 mm X 15 cm
KI-205.55	Ø 2.5 mm X 20 cm
KI-205.56	Ø 3.0 mm X 15 cm
KI-205.57	Ø 3.0 mm X 20 cm
KI-205.58	Ø 3.0 mm X 25 cm

Power Cannula

KI-206.121	Ø 2 mm X 15 cm ✓
KI-206.122	Ø 2 mm X 20 cm
KI-206.123	Ø 2 mm X 25 cm
KI-206.124	Ø 2 mm X 30 cm
KI-206.125	Ø 2 mm X 35 cm
KI-206.126	Ø 3 mm X 15 cm
KI-206.127	Ø 3 mm X 20 cm
KI-206.128	Ø 3 mm X 25 cm
KI-206.129	Ø 3 mm X 30 cm ✓
KI-206.130	Ø 3 mm X 35 cm
KI-206.131	Ø 4 mm X 15 cm
KI-206.132	Ø 4 mm X 20 cm
KI-206.133	Ø 4 mm X 25 cm
KI-206.134	Ø 4 mm X 30 cm ✓
KI-206.135	Ø 4 mm X 35 cm ✓
KI-206.136	Ø 5 mm X 15 cm
KI-206.137	Ø 5 mm X 20 cm
KI-206.138	Ø 5 mm X 25 cm
KI-206.139	Ø 5 mm X 30 cm
KI-206.140	Ø 5 mm X 35 cm
KI-206.141	Ø 6 mm X 15 cm
KI-206.142	Ø 6 mm X 20 cm
KI-206.143	Ø 6 mm X 25 cm
KI-206.144	Ø 6 mm X 30 cm
KI-206.145	Ø 6 mm X 35 cm



3 Spiral Port Cannula (Carraway Style)

Spiral three port design on this Cell Friendly liposuction cannula is effective for multi-plane adipose tissue harvesting.

60cc Tommeyhub

KI-201.61	Ø 2.5 mm X 15 cm
KI-201.62	Ø 2.5 mm X 20 cm
KI-201.63	Ø 3.0 mm X 15 cm
KI-201.64	Ø 3.0 mm X 20 cm
KI-201.65	Ø 3.0 mm X 25 cm
KI-201.66	Ø 4.0 mm X 25 cm
KI-201.67	Ø 4.0 mm X 30 cm
KI-201.68	Ø 4.0 mm X 35 cm
KI-201.69	Ø 4.5 mm X 30 cm
KI-201.70	Ø 4.5 mm X 35 cm

Treaded Hub

KI-202.61	Ø 3.0 mm X 15 cm
KI-202.62	Ø 3.0 mm X 25 cm
KI-202.63	Ø 4.0 mm X 15 cm
KI-202.64	Ø 4.0 mm X 25 cm

Ultra Luer lock

KI-203.61	Ø 1.5 mm X 12 cm
KI-203.62	Ø 2.0 mm X 15 cm
KI-203.63	Ø 2.5 mm X 15 cm
KI-203.64	Ø 2.5 mm X 20 cm
KI-203.65	Ø 3.0 mm X 15 cm
KI-203.66	Ø 3.0 mm X 20 cm
KI-203.67	Ø 3.0 mm X 25 cm

Luer lock

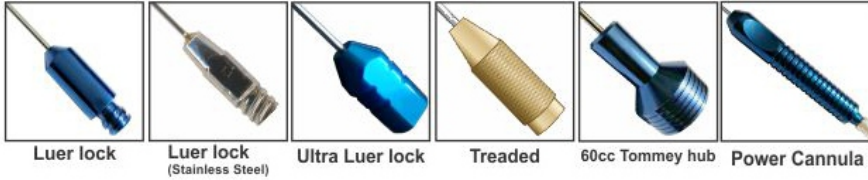
KI-204.71	Ø 1.5 mm X 12 cm
KI-204.72	Ø 2.0 mm X 15 cm
KI-204.73	Ø 2.5 mm X 15 cm
KI-204.74	Ø 2.5 mm X 20 cm
KI-204.75	Ø 3.0 mm X 15 cm
KI-204.76	Ø 3.0 mm X 20 cm
KI-204.77	Ø 3.0 mm X 25 cm

Luer lock (Stainless Steel)

KI-205.71	Ø 1.5 mm X 12 cm
KI-205.72	Ø 2.0 mm X 15 cm
KI-205.73	Ø 2.0 mm X 20 cm
KI-205.74	Ø 2.5 mm X 15 cm
KI-205.75	Ø 2.5 mm X 20 cm
KI-205.76	Ø 3.0 mm X 15 cm
KI-205.77	Ø 3.0 mm X 20 cm
KI-205.78	Ø 3.0 mm X 25 cm

Power Cannula

KI-206.181	Ø 2 mm X 15 cm
KI-206.182	Ø 2 mm X 20 cm
KI-206.183	Ø 2 mm X 25 cm
KI-206.184	Ø 2 mm X 30 cm
KI-206.185	Ø 2 mm X 35 cm
KI-206.186	Ø 3 mm X 15 cm
KI-206.187	Ø 3 mm X 20 cm
KI-206.188	Ø 3 mm X 25 cm
KI-206.189	Ø 3 mm X 30 cm
KI-206.190	Ø 3 mm X 35 cm
KI-206.191	Ø 4 mm X 15 cm
KI-206.192	Ø 4 mm X 20 cm
KI-206.193	Ø 4 mm X 25 cm
KI-206.194	Ø 4 mm X 30 cm
KI-206.195	Ø 4 mm X 35 cm
KI-206.196	Ø 5 mm X 15 cm
KI-206.197	Ø 5 mm X 20 cm
KI-206.198	Ø 5 mm X 25 cm
KI-206.199	Ø 5 mm X 30 cm
KI-206.200	Ø 5 mm X 35 cm
KI-206.201	Ø 6 mm X 15 cm
KI-206.202	Ø 6 mm X 20 cm
KI-206.203	Ø 6 mm X 25 cm
KI-206.204	Ø 6 mm X 30 cm
KI-206.205	Ø 6 mm X 35 cm



Six Spiral Port (Adjust below 3 Spiral Ports)

Six port spiral configuration on this Cell Friendly liposuction cannula harvests maximum tissue volume in minimal time.

60ccsmarthub

KI-201.91	Ø 2.5 mm X 15 cm
KI-201.92	Ø 2.5 mm X 20 cm
KI-201.93	Ø 3.0 mm X 15 cm
KI-201.94	Ø 3.0 mm X 25 cm
KI-201.95	Ø 4.0 mm X 25 cm

Luer lock (Stainless Steel)

KI-205.231	Ø 2.5 mm X 15 cm
KI-205.232	Ø 3.0 mm X 15 cm
KI-205.233	Ø 3.0 mm X 25 cm
KI-205.234	Ø 4.0 mm X 15 cm
KI-205.235	Ø 4.0 mm X 25 cm

Treaded Hub

KI-202.81	Ø 3.0 mm X 15 cm
KI-202.82	Ø 3.0 mm X 25 cm
KI-202.83	Ø 4.0 mm X 15 cm
KI-202.84	Ø 4.0 mm X 25 cm

Power Cannula

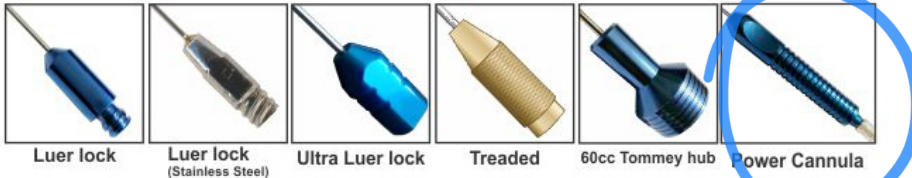
KI-206.901	2mm OD X 15 cm
KI-206.902	2mm OD X 20 cm
KI-206.903	2mm OD X 25 cm
KI-206.904	2mm OD X 30 cm
KI-206.905	2mm OD X 35 cm
KI-206.906	3mm OD X 15 cm
KI-206.907	3mm OD X 20 cm
KI-206.908	3mm OD X 25 cm
KI-206.909	3mm OD X 30 cm
KI-206.910	3mm OD X 35 cm
KI-206.911	4mm OD X 15 cm
KI-206.912	4mm OD X 20 cm
KI-206.913	4mm OD X 25 cm
KI-206.914	4mm OD X 30 cm
KI-206.915	4mm OD X 35 cm
KI-206.916	5mm OD X 15 cm
KI-206.917	5mm OD X 20 cm
KI-206.918	5mm OD X 25 cm
KI-206.919	5mm OD X 30 cm
KI-206.920	5mm OD X 35 cm
KI-206.921	6mm OD X 15 cm
KI-206.922	6mm OD X 20 cm
KI-206.923	6mm OD X 25 cm
KI-206.924	6mm OD X 30 cm
KI-206.925	6mm OD X 35 cm

Ultra Luer lock

KI-203.81	Ø 2.5 mm X 15 cm
KI-203.82	Ø 3.0 mm X 15 cm
KI-203.83	Ø 3.0 mm X 25 cm
KI-203.84	Ø 4.0 mm X 15 cm
KI-203.85	Ø 4.0 mm X 25 cm

Luer lock

KI-204.91	Ø 2.5 mm X 15 cm
KI-204.92	Ø 3.0 mm X 15 cm
KI-204.93	Ø 3.0 mm X 25 cm
KI-204.94	Ø 4.0 mm X 15 cm
KI-204.95	Ø 4.0 mm X 25 cm



Three Port Cannula

This body sculpting instrument is excellent for harvesting small aliquots of tissue during liposuction procedures.

60cc Tommey hub

KI-201.71	Ø 2.5 mm X 15 cm
KI-201.72	Ø 2.5 mm X 20 cm
KI-201.73	Ø 3.0 mm X 15 cm
KI-201.74	Ø 3.0 mm X 20 cm
KI-201.75	Ø 3.0 mm X 25 cm
KI-201.76	Ø 4.0 mm X 25 cm
KI-201.77	Ø 4.0 mm X 30 cm
KI-201.78	Ø 4.0 mm X 35 cm
KI-201.79	Ø 4.5 mm X 30 cm
KI-201.80	Ø 4.5 mm X 35 cm

Treaded Hub

KI-202.71	Ø 3.0 mm X 15 cm
KI-202.72	Ø 3.0 mm X 25 cm
KI-202.73	Ø 4.0 mm X 15 cm
KI-202.74	Ø 4.0 mm X 25 cm

Ultra Luer lock

KI-203.71	Ø 1.5 mm X 12 cm
KI-203.72	Ø 2.0 mm X 15 cm
KI-203.73	Ø 2.5 mm X 15 cm
KI-203.74	Ø 2.5 mm X 20 cm
KI-203.75	Ø 3.0 mm X 15 cm
KI-203.76	Ø 3.0 mm X 20 cm
KI-203.77	Ø 3.0 mm X 25 cm

Luer lock

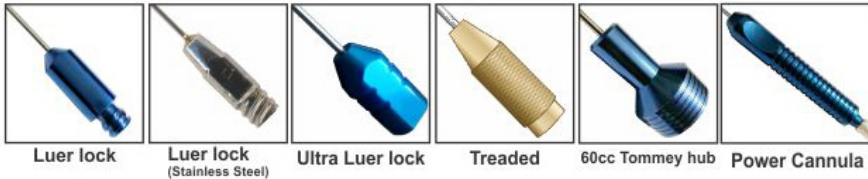
KI-204.81	Ø 1.5 mm X 12 cm
KI-204.82	Ø 2.0 mm X 15 cm
KI-204.83	Ø 2.5 mm X 15 cm
KI-204.84	Ø 2.5 mm X 20 cm
KI-204.85	Ø 3.0 mm X 15 cm
KI-204.86	Ø 3.0 mm X 20 cm
KI-204.87	Ø 3.0 mm X 25 cm

Luer lock (Stainless Steel)

KI-205.81	Ø 1.5 mm X 12 cm
KI-205.82	Ø 2.0 mm X 15 cm
KI-205.83	Ø 2.0 mm X 20 cm
KI-205.84	Ø 2.5 mm X 15 cm
KI-205.85	Ø 2.5 mm X 20 cm
KI-205.86	Ø 3.0 mm X 15 cm
KI-205.87	Ø 3.0 mm X 20 cm
KI-205.88	Ø 3.0 mm X 25 cm

Power Cannula

KI-206.211	Ø 2 mm X 15 cm ✓
KI-206.212	Ø 2 mm X 20 cm
KI-206.213	Ø 2 mm X 25 cm
KI-206.214	Ø 2 mm X 30 cm
KI-206.215	Ø 2 mm X 35 cm
KI-206.216	Ø 3 mm X 15 cm
KI-206.217	Ø 3 mm X 20 cm
KI-206.218	Ø 3 mm X 25 cm
KI-206.219	Ø 3 mm X 30 cm ✓
KI-206.220	Ø 3 mm X 35 cm
KI-206.221	Ø 4 mm X 15 cm
KI-206.222	Ø 4 mm X 20 cm
KI-206.223	Ø 4 mm X 25 cm
KI-206.224	Ø 4 mm X 30 cm
KI-206.225	Ø 4 mm X 35 cm ✓
KI-206.226	Ø 5 mm X 15 cm
KI-206.227	Ø 5 mm X 20 cm
KI-206.228	Ø 5 mm X 25 cm
KI-206.229	Ø 5 mm X 30 cm
KI-206.230	Ø 5 mm X 35 cm
KI-206.231	Ø 6 mm X 15 cm
KI-206.232	Ø 6 mm X 20 cm
KI-206.233	Ø 6 mm X 25 cm
KI-206.234	Ø 6 mm X 30 cm
KI-206.235	Ø 6 mm X 35 cm



Basket Shaped Cannula

The Cell Friendly Basket Cannula is a versatile liposculpting tool. It can operate as an equalizer without vacuum to treat adipose tissue and skin irregularities in revision liposuction and fat transfer procedures. The Basket Cannula is also adept under vacuum as a fat harvesting cannula. For finishing, this cannula can be used as an injector for equalizing and adding adipose tissue to sculpt smoother contours.

60ccTommeyhub	
KI-201.81	Ø 3.0 mm X 15 cm
KI-201.82	Ø 3.0 mm X 20 cm
KI-201.83	Ø 3.0 mm X 25 cm
KI-201.84	Ø 4.0 mm X 25 cm
KI-201.85	Ø 4.0 mm X 30 cm
KI-201.86	Ø 4.0 mm X 35 cm



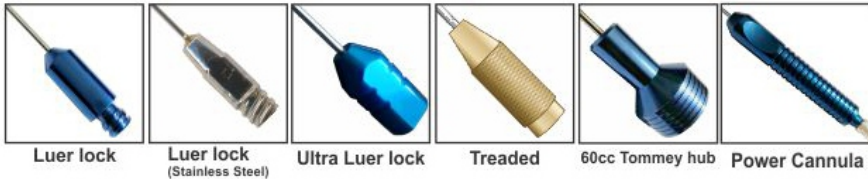
Hole on Tip-Style I

Power Cannula					
KI-206.251	Ø 2 mm X 15 cm	KI-206.260	Ø 3 mm X 35 cm	KI-206.268	Ø 5 mm X 25 cm
KI-206.252	Ø 2 mm X 20 cm	KI-206.261	Ø 4 mm X 15 cm	KI-206.269	Ø 5 mm X 30 cm
KI-206.253	Ø 2 mm X 25 cm	KI-206.262	Ø 4 mm X 20 cm	KI-206.270	Ø 5 mm X 35 cm
KI-206.254	Ø 2 mm X 30 cm	KI-206.263	Ø 4 mm X 25 cm	KI-206.271	Ø 6 mm X 15 cm
KI-206.255	Ø 2 mm X 35 cm	KI-206.264	Ø 4 mm X 30 cm	KI-206.272	Ø 6 mm X 20 cm
KI-206.256	Ø 3 mm X 15 cm	KI-206.265	Ø 4 mm X 35 cm	KI-206.273	Ø 6 mm X 25 cm
KI-206.257	Ø 3 mm X 20 cm	KI-206.266	Ø 5 mm X 15 cm	KI-206.274	Ø 6 mm X 30 cm
KI-206.258	Ø 3 mm X 25 cm	KI-206.267	Ø 5 mm X 20 cm	KI-206.275	Ø 6 mm X 35 cm
KI-206.259	Ø 3 mm X 30 cm				



Holeontip-StyleII

Power Cannula					
KI-206.281	Ø 2 mm X 15 cm	KI-206.290	Ø 3 mm X 35 cm	KI-206.298	Ø 5 mm X 25 cm
KI-206.282	Ø 2 mm X 20 cm	KI-206.291	Ø 4 mm X 15 cm	KI-206.299	Ø 5 mm X 30 cm
KI-206.283	Ø 2 mm X 25 cm	KI-206.292	Ø 4 mm X 20 cm	KI-206.300	Ø 5 mm X 35 cm
KI-206.284	Ø 2 mm X 30 cm	KI-206.293	Ø 4 mm X 25 cm	KI-206.301	Ø 6 mm X 15 cm
KI-206.285	Ø 2 mm X 35 cm	KI-206.294	Ø 4 mm X 30 cm	KI-206.302	Ø 6 mm X 20 cm
KI-206.286	Ø 3 mm X 15 cm	KI-206.295	Ø 4 mm X 35 cm	KI-206.303	Ø 6 mm X 25 cm
KI-206.287	Ø 3 mm X 20 cm	KI-206.296	Ø 5 mm X 15 cm	KI-206.304	Ø 6 mm X 30 cm
KI-206.288	Ø 3 mm X 25 cm	KI-206.297	Ø 5 mm X 20 cm	KI-206.305	Ø 6 mm X 35 cm
KI-206.289	Ø 3 mm X 30 cm				



Deep Sharp Cut Dissector

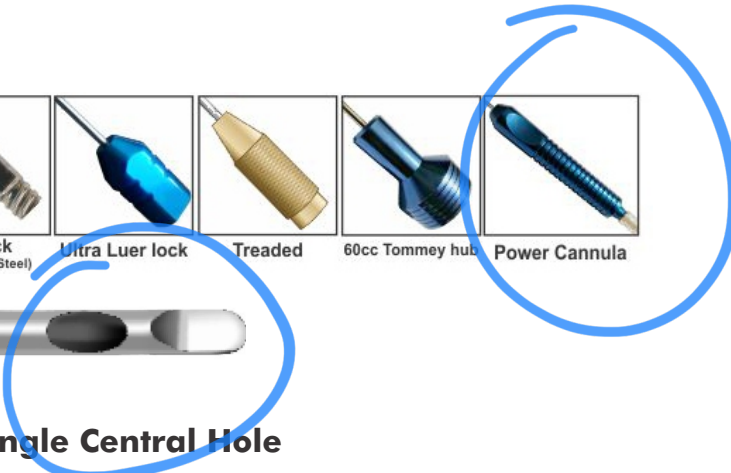
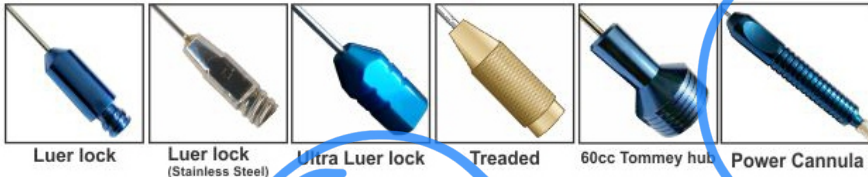
Power Cannula					
KI-206.311	Ø 2 mm X 15 cm	KI-206.320	Ø 3 mm X 35 cm	KI-206.328	Ø 5 mm X 25 cm
KI-206.312	Ø 2 mm X 20 cm	KI-206.321	Ø 4 mm X 15 cm	KI-206.329	Ø 5 mm X 30 cm
KI-206.313	Ø 2 mm X 25 cm	KI-206.322	Ø 4 mm X 20 cm	KI-206.330	Ø 5 mm X 35 cm
KI-206.314	Ø 2 mm X 30 cm	KI-206.323	Ø 4 mm X 25 cm	KI-206.331	Ø 6 mm X 15 cm
KI-206.315	Ø 2 mm X 35 cm	KI-206.324	Ø 4 mm X 30 cm	KI-206.332	Ø 6 mm X 20 cm
KI-206.316	Ø 3 mm X 15 cm	KI-206.325	Ø 4 mm X 35 cm	KI-206.333	Ø 6 mm X 25 cm
KI-206.317	Ø 3 mm X 20 cm	KI-206.326	Ø 5 mm X 15 cm	KI-206.334	Ø 6 mm X 30 cm
KI-206.318	Ø 3 mm X 25 cm	KI-206.327	Ø 5 mm X 20 cm	KI-206.335	Ø 6 mm X 35 cm
KI-206.319	Ø 3 mm X 30 cm				



Bi-Port Cannula

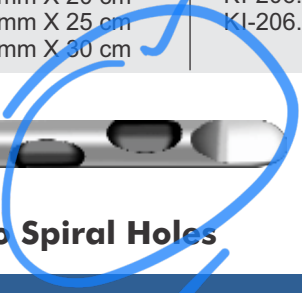
Luer lock (Stainless Steel)				
	10cm	15cm	20cm	25cm
2.0 Ø	KI-205.91	KI-205.101	KI-205.111	KI-205.121
2.5 Ø	KI-205.92	KI-205.102	KI-205.112	KI-205.122
3.0 Ø	KI-205.93	KI-205.103	KI-205.113	KI-205.123
3.5 Ø	KI-205.94	KI-205.104	KI-205.114	KI-205.124
4.0 Ø	KI-205.95	KI-205.105	KI-205.115	KI-205.125

Power Cannula					
KI-206.351	Ø 2 mm X 15 cm	KI-206.360	Ø 3 mm X 35 cm	KI-206.368	Ø 5 mm X 25 cm
KI-206.352	Ø 2 mm X 20 cm	KI-206.361	Ø 4 mm X 15 cm	KI-206.369	Ø 5 mm X 30 cm
KI-206.353	Ø 2 mm X 25 cm	KI-206.362	Ø 4 mm X 20 cm	KI-206.370	Ø 5 mm X 35 cm
KI-206.354	Ø 2 mm X 30 cm	KI-206.363	Ø 4 mm X 25 cm	KI-206.371	Ø 6 mm X 15 cm
KI-206.355	Ø 2 mm X 35 cm	KI-206.364	Ø 4 mm X 30 cm	KI-206.372	Ø 6 mm X 20 cm
KI-206.356	Ø 3 mm X 15 cm	KI-206.365	Ø 4 mm X 35 cm	KI-206.373	Ø 6 mm X 25 cm
KI-206.357	Ø 3 mm X 20 cm	KI-206.366	Ø 5 mm X 15 cm	KI-206.374	Ø 6 mm X 30 cm
KI-206.358	Ø 3 mm X 25 cm	KI-206.367	Ø 5 mm X 20 cm	KI-206.375	Ø 6 mm X 35 cm
KI-206.359	Ø 3 mm X 30 cm				



Tapperd Tip Single Central Hole

Power Cannula					
KI-206.391	Ø 2 mm X 15 cm	KI-206.400	Ø 3 mm X 35 cm	KI-206.408	Ø 5 mm X 25 cm
KI-206.392	Ø 2 mm X 20 cm	KI-206.401	Ø 4 mm X 15 cm	KI-206.409	Ø 5 mm X 30 cm
KI-206.393	Ø 2 mm X 25 cm	KI-206.402	Ø 4 mm X 20 cm	KI-206.410	Ø 5 mm X 35 cm
KI-206.394	Ø 2 mm X 30 cm	KI-206.403	Ø 4 mm X 25 cm	KI-206.411	Ø 6 mm X 15 cm
KI-206.395	Ø 2 mm X 35 cm	KI-206.404	Ø 4 mm X 30 cm	KI-206.412	Ø 6 mm X 20 cm
KI-206.396	Ø 3 mm X 15 cm	KI-206.405	Ø 4 mm X 35 cm	KI-206.413	Ø 6 mm X 25 cm
KI-206.397	Ø 3 mm X 20 cm	KI-206.406	Ø 5 mm X 15 cm	KI-206.414	Ø 6 mm X 30 cm
KI-206.398	Ø 3 mm X 25 cm	KI-206.407	Ø 5 mm X 20 cm	KI-206.415	Ø 6 mm X 35 cm
KI-206.399	Ø 3 mm X 30 cm				

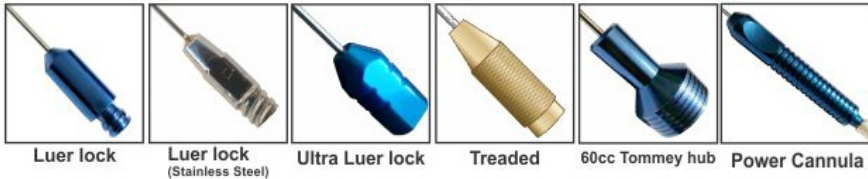


Tapperd Tip Two Spiral Holes

Power Cannula					
KI-206.431	Ø 2 mm X 15 cm	KI-206.440	Ø 3 mm X 35 cm	KI-206.448	Ø 5 mm X 25 cm
KI-206.432	Ø 2 mm X 20 cm	KI-206.441	Ø 4 mm X 15 cm	KI-206.449	Ø 5 mm X 30 cm
KI-206.433	Ø 2 mm X 25 cm	KI-206.442	Ø 4 mm X 20 cm	KI-206.450	Ø 5 mm X 35 cm
KI-206.434	Ø 2 mm X 30 cm	KI-206.443	Ø 4 mm X 25 cm	KI-206.451	Ø 6 mm X 15 cm
KI-206.435	Ø 2 mm X 35 cm	KI-206.444	Ø 4 mm X 30 cm	KI-206.452	Ø 6 mm X 20 cm
KI-206.436	Ø 3 mm X 15 cm	KI-206.445	Ø 4 mm X 35 cm	KI-206.453	Ø 6 mm X 25 cm
KI-206.437	Ø 3 mm X 20 cm	KI-206.446	Ø 5 mm X 15 cm	KI-206.454	Ø 6 mm X 30 cm
KI-206.438	Ø 3 mm X 25 cm	KI-206.447	Ø 5 mm X 20 cm	KI-206.455	Ø 6 mm X 35 cm
KI-206.439	Ø 3 mm X 30 cm				

Fig. 3F

Power Cannula					
KI-206.471	Ø 2 mm X 15 cm	KI-206.480	Ø 3 mm X 35 cm	KI-206.488	Ø 5 mm X 25 cm
KI-206.472	Ø 2 mm X 20 cm	KI-206.481	Ø 4 mm X 15 cm	KI-206.489	Ø 5 mm X 30 cm
KI-206.473	Ø 2 mm X 25 cm	KI-206.482	Ø 4 mm X 20 cm	KI-206.490	Ø 5 mm X 35 cm
KI-206.474	Ø 2 mm X 30 cm	KI-206.483	Ø 4 mm X 25 cm	KI-206.491	Ø 6 mm X 15 cm
KI-206.475	Ø 2 mm X 35 cm	KI-206.484	Ø 4 mm X 30 cm	KI-206.492	Ø 6 mm X 20 cm
KI-206.476	Ø 3 mm X 15 cm	KI-206.485	Ø 4 mm X 35 cm	KI-206.493	Ø 6 mm X 25 cm
KI-206.477	Ø 3 mm X 20 cm	KI-206.486	Ø 5 mm X 15 cm	KI-206.494	Ø 6 mm X 30 cm
KI-206.478	Ø 3 mm X 25 cm	KI-206.487	Ø 5 mm X 20 cm	KI-206.495	Ø 6 mm X 35 cm
KI-206.479	Ø 3 mm X 30 cm				



One Central Port-Two Parallel Ports

Power Cannula

KI-206.591	Ø 2 mm X 15 cm	KI-206.600	Ø 3 mm X 35 cm	KI-206.608	Ø 5 mm X 25 cm
KI-206.592	Ø 2 mm X 20 cm	KI-206.601	Ø 4 mm X 15 cm	KI-206.609	Ø 5 mm X 30 cm
KI-206.593	Ø 2 mm X 25 cm	KI-206.602	Ø 4 mm X 20 cm	KI-206.610	Ø 5 mm X 35 cm
KI-206.594	Ø 2 mm X 30 cm	KI-206.603	Ø 4 mm X 25 cm	KI-206.611	Ø 6 mm X 15 cm
KI-206.595	Ø 2 mm X 35 cm	KI-206.604	Ø 4 mm X 30 cm	KI-206.612	Ø 6 mm X 20 cm
KI-206.596	Ø 3 mm X 15 cm	KI-206.605	Ø 4 mm X 35 cm	KI-206.613	Ø 6 mm X 25 cm
KI-206.597	Ø 3 mm X 20 cm	KI-206.606	Ø 5 mm X 15 cm	KI-206.614	Ø 6 mm X 30 cm
KI-206.598	Ø 3 mm X 25 cm	KI-206.607	Ø 5 mm X 20 cm	KI-206.615	Ø 6 mm X 35 cm
KI-206.599	Ø 3 mm X 30 cm				



Two Parallel Port- One Central Port

Power Cannula

KI-206.651	Ø 2 mm X 15 cm	KI-206.660	Ø 3 mm X 35 cm	KI-206.668	Ø 5 mm X 25 cm
KI-206.652	Ø 2 mm X 20 cm	KI-206.661	Ø 4 mm X 15 cm	KI-206.669	Ø 5 mm X 30 cm
KI-206.653	Ø 2 mm X 25 cm	KI-206.662	Ø 4 mm X 20 cm	KI-206.670	Ø 5 mm X 35 cm
KI-206.654	Ø 2 mm X 30 cm	KI-206.663	Ø 4 mm X 25 cm	KI-206.671	Ø 6 mm X 15 cm
KI-206.655	Ø 2 mm X 35 cm	KI-206.664	Ø 4 mm X 30 cm	KI-206.672	Ø 6 mm X 20 cm
KI-206.656	Ø 3 mm X 15 cm	KI-206.665	Ø 4 mm X 35 cm	KI-206.673	Ø 6 mm X 25 cm
KI-206.657	Ø 3 mm X 20 cm	KI-206.666	Ø 5 mm X 15 cm	KI-206.674	Ø 6 mm X 30 cm
KI-206.658	Ø 3 mm X 25 cm	KI-206.667	Ø 5 mm X 20 cm	KI-206.675	Ø 6 mm X 35 cm
KI-206.659	Ø 3 mm X 30 cm				

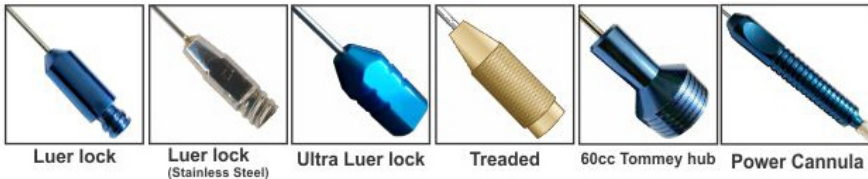


Fig. 3Me

Luer lock (Stainless Steel)					
	7cm	10cm	15cm	20cm	25cm
2.0 Ø	KI-205.181	KI-205.191	KI-205.201	KI-205.211	KI-205.221
2.5 Ø	KI-205.182	KI-205.192	KI-205.202	KI-205.212	KI-205.222
3.0 Ø	KI-205.183	KI-205.193	KI-205.203	KI-205.213	KI-205.223
3.5 Ø	KI-205.184	KI-205.194	KI-205.204	KI-205.214	KI-205.224
4.0 Ø	KI-205.185	KI-205.195	KI-205.205	KI-205.215	KI-205.225

Power Cannula					
KI-206.681	Ø 2 mm X 15 cm	KI-206.690	Ø 3 mm X 35 cm	KI-206.698	Ø 5 mm X 25 cm
KI-206.682	Ø 2 mm X 20 cm	KI-206.691	Ø 4 mm X 15 cm	KI-206.699	Ø 5 mm X 30 cm
KI-206.683	Ø 2 mm X 25 cm	KI-206.692	Ø 4 mm X 20 cm	KI-206.700	Ø 5 mm X 35 cm
KI-206.684	Ø 2 mm X 30 cm	KI-206.693	Ø 4 mm X 25 cm	KI-206.701	Ø 6 mm X 15 cm
KI-206.685	Ø 2 mm X 35 cm	KI-206.694	Ø 4 mm X 30 cm	KI-206.702	Ø 6 mm X 20 cm
KI-206.686	Ø 3 mm X 15 cm	KI-206.695	Ø 4 mm X 35 cm	KI-206.703	Ø 6 mm X 25 cm
KI-206.687	Ø 3 mm X 20 cm	KI-206.696	Ø 5 mm X 15 cm	KI-206.704	Ø 6 mm X 30 cm
KI-206.688	Ø 3 mm X 25 cm	KI-206.697	Ø 5 mm X 20 cm	KI-206.705	Ø 6 mm X 35 cm
KI-206.689	Ø 3 mm X 30 cm				

Fig. 3Hr

Power Cannula					
KI-206.721	Ø 2 mm X 15 cm	KI-206.730	Ø 3 mm X 35 cm	KI-206.738	Ø 5 mm X 25 cm
KI-206.722	Ø 2 mm X 20 cm	KI-206.731	Ø 4 mm X 15 cm	KI-206.739	Ø 5 mm X 30 cm
KI-206.723	Ø 2 mm X 25 cm	KI-206.732	Ø 4 mm X 20 cm	KI-206.740	Ø 5 mm X 35 cm
KI-206.724	Ø 2 mm X 30 cm	KI-206.733	Ø 4 mm X 25 cm	KI-206.741	Ø 6 mm X 15 cm
KI-206.725	Ø 2 mm X 35 cm	KI-206.734	Ø 4 mm X 30 cm	KI-206.742	Ø 6 mm X 20 cm
KI-206.726	Ø 3 mm X 15 cm	KI-206.735	Ø 4 mm X 35 cm	KI-206.743	Ø 6 mm X 25 cm
KI-206.727	Ø 3 mm X 20 cm	KI-206.736	Ø 5 mm X 15 cm	KI-206.744	Ø 6 mm X 30 cm
KI-206.728	Ø 3 mm X 25 cm	KI-206.737	Ø 5 mm X 20 cm	KI-206.745	Ø 6 mm X 35 cm
KI-206.729	Ø 3 mm X 30 cm				

Fig.Riz

Power Cannula					
KI-206.751	Ø 2 mm X 15 cm	KI-206.760	Ø 3 mm X 35 cm	KI-206.768	Ø 5 mm X 25 cm
KI-206.752	Ø 2 mm X 20 cm	KI-206.761	Ø 4 mm X 15 cm	KI-206.769	Ø 5 mm X 30 cm
KI-206.753	Ø 2 mm X 25 cm	KI-206.762	Ø 4 mm X 20 cm	KI-206.770	Ø 5 mm X 35 cm
KI-206.754	Ø 2 mm X 30 cm	KI-206.763	Ø 4 mm X 25 cm	KI-206.771	Ø 6 mm X 15 cm
KI-206.755	Ø 2 mm X 35 cm	KI-206.764	Ø 4 mm X 30 cm	KI-206.772	Ø 6 mm X 20 cm
KI-206.756	Ø 3 mm X 15 cm	KI-206.765	Ø 4 mm X 35 cm	KI-206.773	Ø 6 mm X 25 cm
KI-206.757	Ø 3 mm X 20 cm	KI-206.766	Ø 5 mm X 15 cm	KI-206.774	Ø 6 mm X 30 cm
KI-206.758	Ø 3 mm X 25 cm	KI-206.767	Ø 5 mm X 20 cm	KI-206.775	Ø 6 mm X 35 cm
KI-206.759	Ø 3 mm X 30 cm				

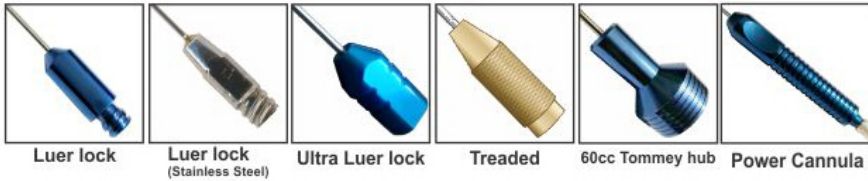


Fig. 5Ai

Power Cannula					
KI-206.721	Ø 2 mm X 15 cm	KI-206.730	Ø 3 mm X 35 cm	KI-206.738	Ø 5 mm X 25 cm
KI-206.722	Ø 2 mm X 20 cm	KI-206.731	Ø 4 mm X 15 cm	KI-206.739	Ø 5 mm X 30 cm
KI-206.723	Ø 2 mm X 25 cm	KI-206.732	Ø 4 mm X 20 cm	KI-206.740	Ø 5 mm X 35 cm
KI-206.724	Ø 2 mm X 30 cm	KI-206.733	Ø 4 mm X 25 cm	KI-206.741	Ø 6 mm X 15 cm
KI-206.725	Ø 2 mm X 35 cm	KI-206.734	Ø 4 mm X 30 cm	KI-206.742	Ø 6 mm X 20 cm
KI-206.726	Ø 3 mm X 15 cm	KI-206.735	Ø 4 mm X 35 cm	KI-206.743	Ø 6 mm X 25 cm
KI-206.727	Ø 3 mm X 20 cm	KI-206.736	Ø 5 mm X 20 cm	KI-206.744	Ø 6 mm X 30 cm
KI-206.728	Ø 3 mm X 25 cm	KI-206.737	Ø 5 mm X 20 cm	KI-206.745	Ø 6 mm X 35 cm
KI-206.729	Ø 3 mm X 30 cm				



Fig. Mr

Power Cannula					
KI-206.751	Ø 2 mm X 15 cm	KI-206.760	Ø 3 mm X 35 cm	KI-206.768	Ø 5 mm X 25 cm
KI-206.752	Ø 2 mm X 20 cm	KI-206.761	Ø 4 mm X 15 cm	KI-206.769	Ø 5 mm X 30 cm
KI-206.753	Ø 2 mm X 25 cm	KI-206.762	Ø 4 mm X 20 cm	KI-206.770	Ø 5 mm X 35 cm
KI-206.754	Ø 2 mm X 30 cm	KI-206.763	Ø 4 mm X 25 cm	KI-206.771	Ø 6 mm X 15 cm
KI-206.755	Ø 2 mm X 35 cm	KI-206.764	Ø 4 mm X 30 cm	KI-206.772	Ø 6 mm X 20 cm
KI-206.756	Ø 3 mm X 15 cm	KI-206.765	Ø 4 mm X 35 cm	KI-206.773	Ø 6 mm X 25 cm
KI-206.757	Ø 3 mm X 20 cm	KI-206.766	Ø 5 mm X 15 cm	KI-206.774	Ø 6 mm X 30 cm
KI-206.758	Ø 3 mm X 25 cm	KI-206.767	Ø 5 mm X 20 cm	KI-206.775	Ø 6 mm X 35 cm
KI-206.759	Ø 3 mm X 30 cm				



Fig. P3G

Power Cannula					
KI-206.791	Ø 2 mm X 15 cm	KI-206.800	Ø 3 mm X 35 cm	KI-206.808	Ø 5 mm X 25 cm
KI-206.792	Ø 2 mm X 20 cm	KI-206.801	Ø 4 mm X 15 cm	KI-206.809	Ø 5 mm X 30 cm
KI-206.793	Ø 2 mm X 25 cm	KI-206.802	Ø 4 mm X 20 cm	KI-206.810	Ø 5 mm X 35 cm
KI-206.794	Ø 2 mm X 30 cm	KI-206.803	Ø 4 mm X 25 cm	KI-206.811	Ø 6 mm X 15 cm
KI-206.795	Ø 2 mm X 35 cm	KI-206.804	Ø 4 mm X 30 cm	KI-206.812	Ø 6 mm X 20 cm
KI-206.796	Ø 3 mm X 15 cm	KI-206.805	Ø 4 mm X 35 cm	KI-206.813	Ø 6 mm X 25 cm
KI-206.797	Ø 3 mm X 20 cm	KI-206.806	Ø 5 mm X 15 cm	KI-206.814	Ø 6 mm X 30 cm
KI-206.798	Ø 3 mm X 25 cm	KI-206.807	Ø 5 mm X 20 cm	KI-206.815	Ø 6 mm X 35 cm
KI-206.799	Ø 3 mm X 30 cm				

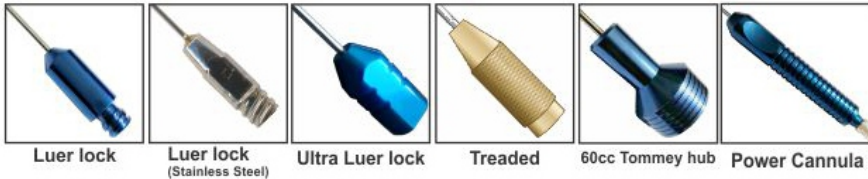


Fig.Py

Power Cannula					
KI-206.831	Ø 2 mm X 15 cm	KI-206.840	Ø 3 mm X 35 cm	KI-206.848	Ø 5 mm X 25 cm
KI-206.832	Ø 2 mm X 20 cm	KI-206.841	Ø 4 mm X 15 cm	KI-206.849	Ø 5 mm X 30 cm
KI-206.833	Ø 2 mm X 25 cm	KI-206.842	Ø 4 mm X 20 cm	KI-206.850	Ø 5 mm X 35 cm
KI-206.834	Ø 2 mm X 30 cm	KI-206.843	Ø 4 mm X 25 cm	KI-206.851	Ø 6 mm X 15 cm
KI-206.835	Ø 2 mm X 35 cm	KI-206.844	Ø 4 mm X 30 cm	KI-206.852	Ø 6 mm X 20 cm
KI-206.836	Ø 3 mm X 15 cm	KI-206.845	Ø 4 mm X 35 cm	KI-206.853	Ø 6 mm X 25 cm
KI-206.837	Ø 3 mm X 20 cm	KI-206.846	Ø 5 mm X 15 cm	KI-206.854	Ø 6 mm X 30 cm
KI-206.838	Ø 3 mm X 25 cm	KI-206.847	Ø 5 mm X 20 cm	KI-206.855	Ø 6 mm X 35 cm
KI-206.839	Ø 3 mm X 30 cm				



Fig.Le

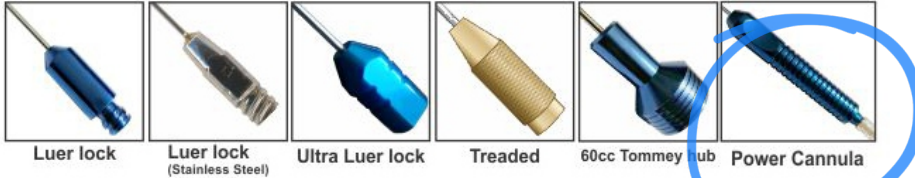
Power Cannula					
KI-206.861	Ø 2 mm X 15 cm ✓	KI-206.870	Ø 3 mm X 35 cm	KI-206.878	Ø 5 mm X 25 cm
KI-206.862	Ø 2 mm X 20 cm	KI-206.871	Ø 4 mm X 15 cm	KI-206.879	Ø 5 mm X 30 cm
KI-206.863	Ø 2 mm X 25 cm	KI-206.872	Ø 4 mm X 20 cm	KI-206.880	Ø 5 mm X 35 cm
KI-206.864	Ø 2 mm X 30 cm	KI-206.873	Ø 4 mm X 25 cm	KI-206.881	Ø 6 mm X 15 cm
KI-206.865	Ø 2 mm X 35 cm	KI-206.874	Ø 4 mm X 30 cm	KI-206.882	Ø 6 mm X 20 cm
KI-206.866	Ø 3 mm X 15 cm	KI-206.875	Ø 4 mm X 35 cm ✓	KI-206.883	Ø 6 mm X 25 cm
KI-206.867	Ø 3 mm X 20 cm	KI-206.876	Ø 5 mm X 15 cm	KI-206.884	Ø 6 mm X 30 cm
KI-206.868	Ø 3 mm X 25 cm	KI-206.877	Ø 5 mm X 20 cm	KI-206.885	Ø 6 mm X 35 cm
KI-206.869	Ø 3 mm X 30 cm ✓				



Harvester Cannulas

Fat Harvesting for Re-grafting is a delicate difficult and time consuming process. But with HELIX Surgical's Specifically designed Harvesting Cannulas will help you to achieve this goal in super efficient way.

Micro fat Harvesting - No problem with HELIX Cannulas.



Multiport Speed Harvester- Both End Sharp

A multiport harvester with elevated 1mm microports which yield small enough aliquots of fat tissue to allow for easy and smooth injection with the Tulip 0.7, 0.9 and 1.2mm injectors.

60ccTommeyhub

KI-301.01	Ø 2.5 mm X 15 cm
KI-301.02	Ø 2.5 mm X 20 cm
KI-301.03	Ø 3.0 mm X 15 cm
KI-301.04	Ø 3.0 mm X 20 cm
KI-301.05	Ø 3.0 mm X 25 cm
KI-301.06	Ø 4.0 mm X 25 cm
KI-301.07	Ø 4.0 mm X 30 cm
KI-301.08	Ø 4.0 mm X 35 cm
KI-301.09	Ø 4.5 mm X 30 cm
KI-301.10	Ø 4.5 mm X 35 cm

Treaded Hub

KI-302.01	Ø 3.0 mm X 15 cm
KI-302.02	Ø 3.0 mm X 25 cm
KI-302.03	Ø 4.0 mm X 15 cm
KI-302.04	Ø 4.0 mm X 25 cm

Ultra Luer lock

KI-303.01	Ø 2.0 mm X 15 cm
KI-303.02	Ø 2.5 mm X 15 cm
KI-303.03	Ø 2.5 mm X 20 cm
KI-303.04	Ø 3.0 mm X 15 cm
KI-303.05	Ø 3.0 mm X 20 cm
KI-303.06	Ø 3.0 mm X 25 cm

Luer lock

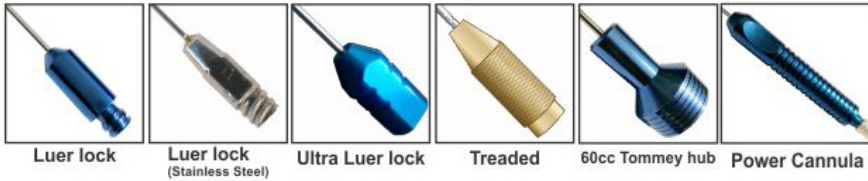
KI-304.01	Ø 2.0 mm X 15 cm
KI-304.02	Ø 2.5 mm X 15 cm
KI-304.03	Ø 2.5 mm X 20 cm
KI-304.04	Ø 3.0 mm X 15 cm
KI-304.05	Ø 3.0 mm X 20 cm
KI-304.06	Ø 3.0 mm X 25 cm

Luer lock (Stainless Steel)

KI-305.01	Ø 2.0 mm X 15 cm
KI-305.02	Ø 2.5 mm X 15 cm
KI-305.03	Ø 2.5 mm X 20 cm
KI-305.04	Ø 3.0 mm X 15 cm
KI-305.05	Ø 3.0 mm X 20 cm
KI-305.06	Ø 3.0 mm X 25 cm

Power Cannula

KI-306.01	Ø 2 mm X 15 cm
KI-306.02	Ø 2 mm X 20 cm
KI-306.03	Ø 2 mm X 25 cm
KI-306.04	Ø 2 mm X 30 cm
KI-306.05	Ø 2 mm X 35 cm
KI-306.06	Ø 3 mm X 15 cm
KI-306.07	Ø 3 mm X 20 cm
KI-306.08	Ø 3 mm X 25 cm
KI-306.09	Ø 3 mm X 30 cm
KI-306.10	Ø 3 mm X 35 cm
KI-306.11	Ø 4 mm X 15 cm
KI-306.12	Ø 4 mm X 20 cm
KI-306.13	Ø 4 mm X 25 cm
KI-306.14	Ø 4 mm X 30 cm
KI-306.15	Ø 4 mm X 35 cm
KI-306.16	Ø 5 mm X 15 cm
KI-306.17	Ø 5 mm X 20 cm
KI-306.18	Ø 5 mm X 25 cm
KI-306.19	Ø 5 mm X 30 cm
KI-306.20	Ø 5 mm X 35 cm
KI-306.21	Ø 6 mm X 15 cm
KI-306.22	Ø 6 mm X 20 cm
KI-306.23	Ø 6 mm X 25 cm
KI-306.24	Ø 6 mm X 30 cm
KI-306.25	Ø 6 mm X 35 cm



Multiport Speed Harvester- One End Sharp

A multiport harvester with elevated 1mm microports which yield small enough aliquots of fat tissue to allow for easy and smooth injection with the Tulip 0.7, 0.9 and 1.2mm injectors.

60ccTommeyhub

KI-301.11	Ø 2.5 mm X 15 cm
KI-301.12	Ø 2.5 mm X 20 cm
KI-301.13	Ø 3.0 mm X 15 cm
KI-301.14	Ø 3.0 mm X 20 cm
KI-301.15	Ø 3.0 mm X 25 cm
KI-301.16	Ø 4.0 mm X 25 cm
KI-301.17	Ø 4.0 mm X 30 cm
KI-301.18	Ø 4.0 mm X 35 cm
KI-301.19	Ø 4.5 mm X 30 cm
KI-301.20	Ø 4.5 mm X 35 cm

Treaded Hub

KI-302.11	Ø 3.0 mm X 15 cm
KI-302.12	Ø 3.0 mm X 25 cm
KI-302.13	Ø 4.0 mm X 15 cm
KI-302.14	Ø 4.0 mm X 25 cm

Ultra Luer lock

KI-303.11	Ø 2.0 mm X 15 cm
KI-303.12	Ø 2.5 mm X 15 cm
KI-303.13	Ø 2.5 mm X 20 cm
KI-303.14	Ø 3.0 mm X 15 cm
KI-303.15	Ø 3.0 mm X 20 cm
KI-303.16	Ø 3.0 mm X 25 cm

Luer lock

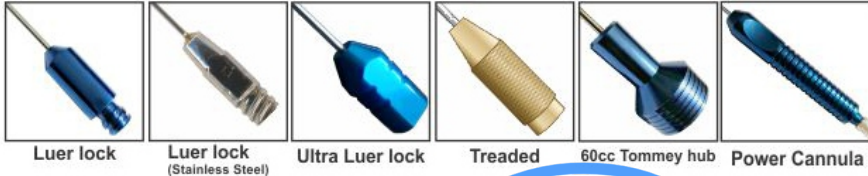
KI-304.11	Ø 2.0 mm X 15 cm
KI-304.12	Ø 2.5 mm X 15 cm
KI-304.13	Ø 2.5 mm X 20 cm
KI-304.14	Ø 3.0 mm X 15 cm
KI-304.15	Ø 3.0 mm X 20 cm
KI-304.16	Ø 3.0 mm X 25 cm

Luer lock (Stainless Steel)

KI-305.11	Ø 2.0 mm X 15 cm
KI-305.12	Ø 2.5 mm X 15 cm
KI-305.13	Ø 2.5 mm X 20 cm
KI-305.14	Ø 3.0 mm X 15 cm
KI-305.15	Ø 3.0 mm X 20 cm
KI-305.16	Ø 3.0 mm X 25 cm

Power Cannula

KI-306.11	Ø 2 mm X 15 cm
KI-306.12	Ø 2 mm X 20 cm
KI-306.13	Ø 2 mm X 25 cm
KI-306.14	Ø 2 mm X 30 cm
KI-306.15	Ø 2 mm X 35 cm
KI-306.16	Ø 3 mm X 15 cm
KI-306.17	Ø 3 mm X 20 cm
KI-306.18	Ø 3 mm X 25 cm
KI-306.19	Ø 3 mm X 30 cm
KI-306.20	Ø 3 mm X 35 cm
KI-306.21	Ø 4 mm X 15 cm
KI-306.22	Ø 4 mm X 20 cm
KI-306.23	Ø 4 mm X 25 cm
KI-306.24	Ø 4 mm X 30 cm
KI-306.25	Ø 4 mm X 35 cm
KI-306.26	Ø 5 mm X 15 cm
KI-306.27	Ø 5 mm X 20 cm
KI-306.28	Ø 5 mm X 25 cm
KI-306.29	Ø 5 mm X 30 cm
KI-306.30	Ø 5 mm X 35 cm
KI-306.31	Ø 6 mm X 15 cm
KI-306.32	Ø 6 mm X 20 cm
KI-306.33	Ø 6 mm X 25 cm
KI-306.34	Ø 6 mm X 30 cm
KI-306.35	Ø 6 mm X 35 cm



Multi Port Harvester - Both End Bevel

A sophisticated, precision-designed harvester that is truly Patient Friendly. The ports in the Sorensen Harvester are machined with alternating 60 degree cutting edges. This unique design is less traumatic than other multi-port harvesters and delivers a fine-grained, high fat content/purity yield that can easily pass through 1.2mm, 0.9mm and 0.7mm blunt injectors.

60ccTommehub

KI-301.21	Ø 2.5 mm X 15 cm
KI-301.22	Ø 2.5 mm X 20 cm
KI-301.23	Ø 3.0 mm X 15 cm
KI-301.24	Ø 3.0 mm X 20 cm
KI-301.25	Ø 3.0 mm X 25 cm
KI-301.26	Ø 4.0 mm X 25 cm
KI-301.27	Ø 4.0 mm X 30 cm
KI-301.28	Ø 4.0 mm X 35 cm
KI-301.29	Ø 4.5 mm X 30 cm
KI-301.30	Ø 4.5 mm X 35 cm

Treaded Hub

KI-302.21	Ø 3.0 mm X 15 cm
KI-302.22	Ø 3.0 mm X 25 cm
KI-302.23	Ø 4.0 mm X 15 cm
KI-302.24	Ø 4.0 mm X 25 cm

Ultra Luer lock

KI-303.21	Ø 2.0 mm X 15 cm
KI-303.22	Ø 2.5 mm X 15 cm
KI-303.23	Ø 2.5 mm X 20 cm
KI-303.24	Ø 3.0 mm X 15 cm
KI-303.25	Ø 3.0 mm X 20 cm
KI-303.26	Ø 3.0 mm X 25 cm

Luer lock

KI-304.21	Ø 2.0 mm X 15 cm
KI-304.22	Ø 2.5 mm X 15 cm
KI-304.23	Ø 2.5 mm X 20 cm
KI-304.24	Ø 3.0 mm X 15 cm
KI-304.25	Ø 3.0 mm X 20 cm
KI-304.26	Ø 3.0 mm X 25 cm

Luer lock (Stainless Steel)

KI-305.21	Ø 2.0 mm X 15 cm
KI-305.22	Ø 2.5 mm X 15 cm
KI-305.23	Ø 2.5 mm X 20 cm
KI-305.24	Ø 3.0 mm X 15 cm
KI-305.25	Ø 3.0 mm X 20 cm
KI-305.26	Ø 3.0 mm X 25 cm

Power Cannula

KI-306.21	Ø 2 mm X 15 cm ✓
KI-306.22	Ø 2 mm X 20 cm
KI-306.23	Ø 2 mm X 25 cm
KI-306.24	Ø 2 mm X 30 cm
KI-306.25	Ø 2 mm X 35 cm
KI-306.26	Ø 3 mm X 15 cm
KI-306.27	Ø 3 mm X 20 cm
KI-306.28	Ø 3 mm X 25 cm
KI-306.29	Ø 3 mm X 30 cm ✓
KI-306.30	Ø 3 mm X 35 cm
KI-306.31	Ø 4 mm X 15 cm
KI-306.32	Ø 4 mm X 20 cm
KI-306.33	Ø 4 mm X 25 cm
KI-306.34	Ø 4 mm X 30 cm
KI-306.35	Ø 4 mm X 35 cm ✓
KI-306.36	Ø 5 mm X 15 cm
KI-306.37	Ø 5 mm X 20 cm
KI-306.38	Ø 5 mm X 25 cm
KI-306.39	Ø 5 mm X 30 cm
KI-306.40	Ø 5 mm X 35 cm
KI-306.41	Ø 6 mm X 15 cm
KI-306.42	Ø 6 mm X 20 cm
KI-306.43	Ø 6 mm X 25 cm
KI-306.44	Ø 6 mm X 30 cm
KI-306.45	Ø 6 mm X 35 cm



Injector Cannulas

(Micro Injectors)

KAAHA Industries Injecting cannulas are simply comes in ideal tips, can be sued for fat grafting at face, neck, breast and buttock area.

Available in both luer-lock and SUPOR Luer-Lock fitting.



Sharp Extractor/Injector

This tip works well for needle extraction of soft tissue and as a soft tissue reinjection needle.

Ultra Luer lock		Luer lock	
KI-403.01	Ø 1.0 mm X 5 cm	KI-404.01	Ø 1.0 mm X 5 cm
KI-403.02	Ø 1.0 mm X 7 cm	KI-404.02	Ø 1.0 mm X 7 cm
KI-403.03	Ø 2.0 mm X 15 cm	KI-404.03	Ø 2.0 mm X 15 cm
KI-403.04	Ø 2.5 mm X 15 cm	KI-404.04	Ø 2.5 mm X 15 cm
KI-403.05	Ø 3.0 mm X 15 cm	KI-404.05	Ø 3.0 mm X 15 cm

Luer lock (Stainless Steel)					
	3cm	5cm	7cm	10cm	12cm
1.1Ø	KI-405.01	KI-405.11	KI-405.21	KI-405.31	KI-405.41
1.4Ø	KI-405.02	KI-405.12	KI-405.22	KI-405.32	KI-405.42
1.8Ø	KI-405.03	KI-405.13	KI-405.23	KI-405.33	KI-405.43
2.0Ø	KI-405.04	KI-405.14	KI-405.24	KI-405.34	KI-405.44



Blunt Extractor/Injector

This tip works well for needle extraction of soft tissue and as a soft tissue reinjection needle.

Ultra Luer lock		Luer lock	
KI-403.11	Ø 2.0 mm X 15 cm	KI-404.11	Ø 2.0 mm X 15 cm
KI-403.12	Ø 2.5 mm X 15 cm	KI-404.12	Ø 2.5 mm X 15 cm
KI-403.13	Ø 3.0 mm X 15 cm	KI-404.13	Ø 3.0 mm X 15 cm

Luer lock (Stainless Steel)					
	3cm	5cm	7cm	10cm	12cm
1.1Ø	KI-405.51	KI-405.61	KI-405.71	KI-405.81	KI-405.91
1.4Ø	KI-405.52	KI-405.62	KI-405.72	KI-405.82	KI-405.92
1.8Ø	KI-405.53	KI-405.63	KI-405.73	KI-405.83	KI-405.93
2.0Ø	KI-405.54	KI-405.64	KI-405.74	KI-405.84	KI-405.94



Blunt Tip Injector

Rounded blunt tip design passes through soft tissue easily without the trauma or potential problems of sharp instruments.

Ultra Luer lock		Luer lock	
KI-403.21	Ø 1.0 mm X 4 cm	KI-404.21	Ø 1.0 mm X 4 cm
KI-403.22	Ø 1.0 mm X 5 cm	KI-404.22	Ø 1.0 mm X 5 cm
KI-403.23	Ø 1.0 mm X 7 cm	KI-404.23	Ø 1.0 mm X 7 cm
KI-403.24	Curved 12 cm	KI-404.24	Curved 12 cm
KI-403.25	Curved 15 cm	KI-404.25	Curved 15 cm
KI-403.26	Curved 20 cm	KI-404.26	Curved 20 cm

Luer lock (Stainless Steel)					
	3cm	5cm	7cm	10cm	12cm
1.1Ø	KI-405.101	KI-405.111	KI-405.121	KI-405.131	KI-405.141
1.4Ø	KI-405.102	KI-405.112	KI-405.122	KI-405.132	KI-405.142
1.8Ø	KI-405.103	KI-405.113	KI-405.123	KI-405.133	KI-405.143
2.0Ø	KI-405.104	KI-405.114	KI-405.124	KI-405.134	KI-405.144



 **Fig. 2B**

Luer lock (Stainless Steel)					
	3cm	5cm	7cm	10cm	12cm
1.1Ø	KI-405.201	KI-405.211	KI-405.221	KI-405.231	KI-405.241
1.4Ø	KI-405.202	KI-405.212	KI-405.222	KI-405.232	KI-405.242
1.8Ø	KI-405.203	KI-405.213	KI-405.223	KI-405.233	KI-405.243
2.0Ø	KI-405.204	KI-405.214	KI-405.224	KI-405.234	KI-405.244

 **Fig. 1C**

Luer lock (Stainless Steel)					
	3cm	5cm	7cm	10cm	12cm
1.1Ø	KI-405.251	KI-405.261	KI-405.271	KI-405.281	KI-405.291
1.4Ø	KI-405.252	KI-405.262	KI-405.272	KI-405.282	KI-405.292
1.8Ø	KI-405.253	KI-405.263	KI-405.273	KI-405.283	KI-405.293
2.0Ø	KI-405.254	KI-405.264	KI-405.274	KI-405.284	KI-405.294

All

 **Fig. 1P**

Luer lock (Stainless Steel)					
	3cm	5cm	7cm	10cm	12cm
1.1Ø	KI-405.301	KI-405.311	KI-405.321	KI-405.331	KI-405.341
1.4Ø	KI-405.302	KI-405.312	KI-405.322	KI-405.332	KI-405.342
1.8Ø	KI-405.303	KI-405.313	KI-405.323	KI-405.333	KI-405.343
2.0Ø	KI-405.304	KI-405.314	KI-405.324	KI-405.334	KI-405.344

All

 **Fig. 2E**

Luer lock (Stainless Steel)					
	3cm	5cm	7cm	10cm	12cm
1.1Ø	KI-405.351	KI-405.361	KI-405.371	KI-405.381	KI-405.391
1.4Ø	KI-405.352	KI-405.362	KI-405.372	KI-405.382	KI-405.392
1.8Ø	KI-405.353	KI-405.363	KI-405.373	KI-405.383	KI-405.393
2.0Ø	KI-405.354	KI-405.364	KI-405.374	KI-405.384	KI-405.394



Coleman Liposuction Cannula Fig. MIC I

Luer lock (Stainless Steel)								
	3cm	5cm	7cm	10cm	12cm	15cm	20cm	3.5cm
1.1Ø	KI-405.401	KI-405.411	KI-405.421	KI-405.431	KI-405.441	KI-405.451	KI-405.461	KI-405.471
1.4Ø	KI-405.402	KI-405.412	KI-405.422	KI-405.432	KI-405.442	KI-405.452	KI-405.462	KI-405.472
1.8Ø	KI-405.403	KI-405.413	KI-405.423	KI-405.433	KI-405.443	KI-405.453	KI-405.463	KI-405.473
2.0Ø	KI-405.404	KI-405.414	KI-405.424	KI-405.434	KI-405.444	KI-405.454	KI-405.464	KI-405.474
2.5Ø	KI-405.405	KI-405.415	KI-405.425	KI-405.435	KI-405.445	KI-405.455	KI-405.465	KI-405.475



Coleman Liposuction Cannula Fig. MIC II

Luer lock (Stainless Steel)							
	3cm	5cm	7cm	10cm	12cm	15cm	20cm
1.1Ø	KI-405.501	KI-405.511	KI-405.521	KI-405.531	KI-405.541	KI-405.551	KI-405.561
1.4Ø	KI-405.502	KI-405.512	KI-405.522	KI-405.532	KI-405.542	KI-405.552	KI-405.562
1.8Ø	KI-405.503	KI-405.513	KI-405.523	KI-405.533	KI-405.543	KI-405.553	KI-405.563
2.0Ø	KI-405.504	KI-405.514	KI-405.524	KI-405.534	KI-405.544	KI-405.554	KI-405.564
2.5Ø	KI-405.505	KI-405.515	KI-405.525	KI-405.535	KI-405.545	KI-405.555	KI-405.565



Coleman Liposuction Cannula Spoon Tip Fig. MIC III

This tip works well for needle extraction of soft tissue and as a soft tissue re injection needle.

Luer lock (Stainless Steel)							
	3cm	5cm	7cm	10cm	12cm	15cm	20cm
1.1Ø	KI-405.601	KI-405.611	KI-405.621	KI-405.631	KI-405.641	KI-405.651	KI-405.661
1.4Ø	KI-405.602	KI-405.612	KI-405.622	KI-405.632	KI-405.642	KI-405.652	KI-405.662
1.8Ø	KI-405.603	KI-405.613	KI-405.623	KI-405.633	KI-405.643	KI-405.653	KI-405.663
2.0Ø	KI-405.604	KI-405.614	KI-405.624	KI-405.634	KI-405.644	KI-405.654	KI-405.664
2.5Ø	KI-405.605	KI-405.615	KI-405.625	KI-405.635	KI-405.645	KI-405.655	KI-405.665



Little Injector

Open and more pointed blunt tip is very effective in dense and fibrous tissue.

Ultra Luer lock	
KI-403.51	Ø 1.0 mm X 4 cm
KI-403.52	Ø 1.0 mm X 5 cm
KI-403.53	Ø 1.0 mm X 7 cm

Luer lock	
KI-404.51	Ø 1.0 mm X 4 cm
KI-404.52	Ø 1.0 mm X 5 cm
KI-404.53	Ø 1.0 mm X 7 cm

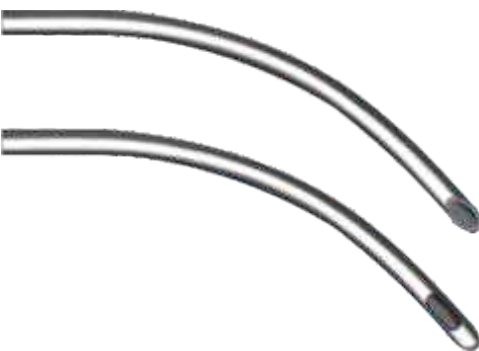
Luer lock (Stainless Steel)					
	3cm	5cm	7cm	10cm	12cm
1.1Ø	KI-405.701	KI-405.711	KI-405.721	KI-405.731	KI-405.741
1.4Ø	KI-405.702	KI-405.712	KI-405.722	KI-405.732	KI-405.742
1.8Ø	KI-405.703	KI-405.713	KI-405.723	KI-405.733	KI-405.743
2.0Ø	KI-405.704	KI-405.714	KI-405.724	KI-405.734	KI-405.744



Fig. 1B

Luer lock (Stainless Steel)							
	3cm	5cm	7cm	10cm	12cm	15cm	20cm
1.1Ø	KI-405.801	KI-405.811	KI-405.821	KI-405.831	KI-405.841	KI-405.851	KI-405.861
1.4Ø	KI-405.802	KI-405.812	KI-405.822	KI-405.832	KI-405.842	KI-405.852	KI-405.862
1.8Ø	KI-405.803	KI-405.813	KI-405.823	KI-405.833	KI-405.843	KI-405.853	KI-405.863
2.0Ø	KI-405.804	KI-405.814	KI-405.824	KI-405.834	KI-405.844	KI-405.854	KI-405.864
2.5Ø	KI-405.805	KI-405.815	KI-405.825	KI-405.835	KI-405.845	KI-405.855	KI-405.865

Curved Injectors



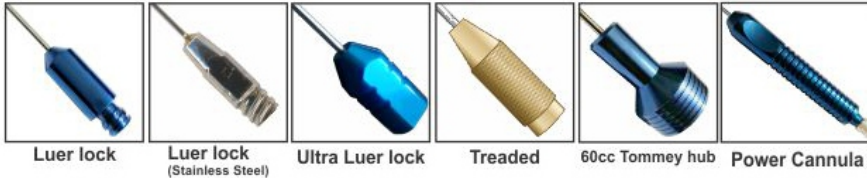
Curved Injectors

New Curved Injectors are designed especially for fat transfer procedures to the body. Their unique shape mimics the anatomical curvature of the female torso and, thus, easily produces the natural-looking results that patients desire. Curved Injection Cannulas ameliorate the fat transfer process by providing a direct and precise route to the injection site and by lessening the time required to correctly sculpt curves.



Speciality Cannulas

KAHAA INDUSTRIES Speciality Cannula are useful tools for different to operation are such as face or Neck.



V-Dissector

This cannula is specifically designed for use in the superficial compartment of the truncal area. The cutting notch is very useful for undermining in facial procedures and in dense, fibrous tissue.

60ccTommeyhub

KI-501.01	Ø 2.5 mm X 15 cm
KI-501.02	Ø 2.5 mm X 20 cm
KI-501.03	Ø 3.0 mm X 15 cm
KI-501.04	Ø 3.0 mm X 20 cm
KI-501.05	Ø 3.0 mm X 25 cm
KI-501.06	Ø 4.0 mm X 25 cm
KI-501.07	Ø 4.0 mm X 30 cm
KI-501.08	Ø 4.0 mm X 35 cm
KI-501.09	Ø 4.5 mm X 30 cm
KI-501.10	Ø 4.5 mm X 35 cm

Treaded Hub

KI-502.01	Ø 3.0 mm X 15 cm
KI-502.02	Ø 3.0 mm X 25 cm
KI-502.03	Ø 4.0 mm X 15 cm
KI-502.04	Ø 4.0 mm X 25 cm

Ultra Luer lock

KI-503.01	Ø 2.0 mm X 15 cm
KI-503.02	Ø 2.5 mm X 15 cm
KI-503.03	Ø 2.5 mm X 20 cm
KI-503.04	Ø 3.0 mm X 15 cm
KI-503.05	Ø 3.0 mm X 20 cm
KI-503.06	Ø 3.0 mm X 25 cm

Luer lock

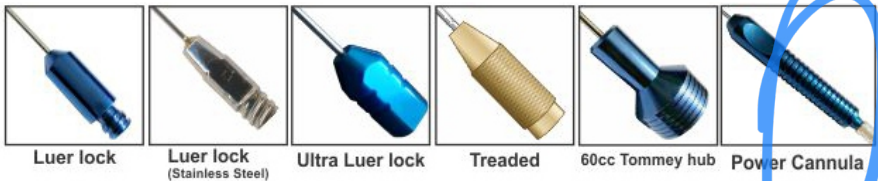
KI-504.01	Ø 2.0 mm X 15 cm
KI-504.02	Ø 2.5 mm X 15 cm
KI-504.03	Ø 2.5 mm X 20 cm
KI-504.04	Ø 3.0 mm X 15 cm
KI-504.05	Ø 3.0 mm X 20 cm
KI-504.06	Ø 3.0 mm X 25 cm

Luer lock (Stainless Steel)

KI-505.01	Ø 2.0 mm X 15 cm
KI-505.02	Ø 2.5 mm X 15 cm
KI-505.03	Ø 2.5 mm X 20 cm
KI-505.04	Ø 3.0 mm X 15 cm
KI-505.05	Ø 3.0 mm X 20 cm
KI-505.06	Ø 3.0 mm X 25 cm

Power Cannula

KI-506.01	Ø 2 mm X 15 cm
KI-506.02	Ø 2 mm X 20 cm
KI-506.03	Ø 2 mm X 25 cm
KI-506.04	Ø 2 mm X 30 cm
KI-506.05	Ø 2 mm X 35 cm
KI-506.06	Ø 3 mm X 15 cm
KI-506.07	Ø 3 mm X 20 cm
KI-506.08	Ø 3 mm X 25 cm
KI-506.09	Ø 3 mm X 30 cm
KI-506.10	Ø 3 mm X 35 cm
KI-506.11	Ø 4 mm X 15 cm
KI-506.12	Ø 4 mm X 20 cm
KI-506.13	Ø 4 mm X 25 cm
KI-506.14	Ø 4 mm X 30 cm
KI-506.15	Ø 4 mm X 35 cm
KI-506.16	Ø 5 mm X 15 cm
KI-506.17	Ø 5 mm X 20 cm
KI-506.18	Ø 5 mm X 25 cm
KI-506.19	Ø 5 mm X 30 cm
KI-506.20	Ø 5 mm X 35 cm
KI-506.21	Ø 6 mm X 15 cm
KI-506.22	Ø 6 mm X 20 cm
KI-506.23	Ø 6 mm X 25 cm
KI-506.24	Ø 6 mm X 30 cm
KI-506.25	Ø 6 mm X 35 cm



Flap

The Flap is primarily used as an undermining dissector, and in smaller diameters, for facial tissue removal. The Flap Cannula in a 2.1mm diameter is very useful for undermining the nasolabial fold prior to autologous tissue injections, as well as for tissue removal in this anatomic area.

60ccTommeyhub

KI-501.11	Ø 2.5 mm X 15 cm
KI-501.12	Ø 2.5 mm X 20 cm
KI-501.13	Ø 3.0 mm X 15 cm
KI-501.14	Ø 3.0 mm X 20 cm
KI-501.15	Ø 3.0 mm X 25 cm
KI-501.16	Ø 4.0 mm X 25 cm
KI-501.17	Ø 4.0 mm X 30 cm
KI-501.18	Ø 4.0 mm X 35 cm
KI-501.19	Ø 4.5 mm X 30 cm
KI-501.20	Ø 4.5 mm X 35 cm

Treaded Hub

KI-502.11	Ø 3.0 mm X 15 cm
KI-502.12	Ø 3.0 mm X 25 cm
KI-502.13	Ø 4.0 mm X 15 cm
KI-502.14	Ø 4.0 mm X 25 cm

Ultra Luer lock

KI-503.11	Ø 2.0 mm X 15 cm
KI-503.12	Ø 2.5 mm X 15 cm
KI-503.13	Ø 2.5 mm X 20 cm
KI-503.14	Ø 3.0 mm X 15 cm
KI-503.15	Ø 3.0 mm X 20 cm
KI-503.16	Ø 3.0 mm X 25 cm

Luer lock

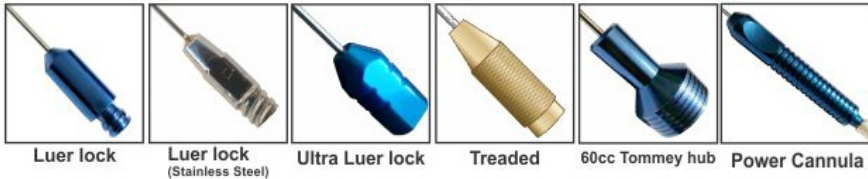
KI-504.11	Ø 2.0 mm X 15 cm
KI-504.12	Ø 2.5 mm X 15 cm
KI-504.13	Ø 2.5 mm X 20 cm
KI-504.14	Ø 3.0 mm X 15 cm
KI-504.15	Ø 3.0 mm X 20 cm
KI-504.16	Ø 3.0 mm X 25 cm

Luer lock (Stainless Steel)

KI-505.11	Ø 2.0 mm X 15 cm
KI-505.12	Ø 2.5 mm X 15 cm
KI-505.13	Ø 2.5 mm X 20 cm
KI-505.14	Ø 3.0 mm X 15 cm
KI-505.15	Ø 3.0 mm X 20 cm
KI-505.16	Ø 3.0 mm X 25 cm

Power Cannula

KI-506.51	Ø 2 mm X 15 cm
KI-506.52	Ø 2 mm X 20 cm
KI-506.53	Ø 2 mm X 25 cm
KI-506.54	Ø 2 mm X 30 cm
KI-506.55	Ø 2 mm X 35 cm
KI-506.56	Ø 3 mm X 15 cm
KI-506.57	Ø 3 mm X 20 cm
KI-506.58	Ø 3 mm X 25 cm
KI-506.59	Ø 3 mm X 30 cm
KI-506.60	Ø 3 mm X 35 cm
KI-506.61	Ø 4 mm X 15 cm
KI-506.62	Ø 4 mm X 20 cm
KI-506.63	Ø 4 mm X 25 cm
KI-506.64	Ø 4 mm X 30 cm
KI-506.65	Ø 4 mm X 35 cm
KI-506.66	Ø 5 mm X 15 cm
KI-506.67	Ø 5 mm X 20 cm
KI-506.68	Ø 5 mm X 25 cm
KI-506.69	Ø 5 mm X 30 cm
KI-506.70	Ø 5 mm X 35 cm
KI-506.71	Ø 6 mm X 15 cm
KI-506.72	Ø 6 mm X 20 cm
KI-506.73	Ø 6 mm X 25 cm
KI-506.74	Ø 6 mm X 30 cm
KI-506.75	Ø 6 mm X 35 cm



Field Flap

With its elevated leading edge, this cannula is designed to open and expose soft tissue for more precise suctioning along the mandible and sub-mental areas.

60ccTommeyhub

KI-501.21	Ø 2.5 mm X 15 cm
KI-501.22	Ø 2.5 mm X 20 cm
KI-501.23	Ø 3.0 mm X 15 cm
KI-501.24	Ø 3.0 mm X 20 cm
KI-501.25	Ø 3.0 mm X 25 cm
KI-501.26	Ø 4.0 mm X 25 cm
KI-501.27	Ø 4.0 mm X 30 cm
KI-501.28	Ø 4.0 mm X 35 cm
KI-501.29	Ø 4.5 mm X 30 cm
KI-501.30	Ø 4.5 mm X 35 cm

Treaded Hub

KI-502.21	Ø 3.0 mm X 15 cm
KI-502.22	Ø 3.0 mm X 25 cm
KI-502.23	Ø 4.0 mm X 15 cm
KI-502.24	Ø 4.0 mm X 25 cm

Ultra Luer lock

KI-503.21	Ø 2.0 mm X 15 cm
KI-503.22	Ø 2.5 mm X 15 cm
KI-503.23	Ø 2.5 mm X 20 cm
KI-503.24	Ø 3.0 mm X 15 cm
KI-503.25	Ø 3.0 mm X 20 cm
KI-503.26	Ø 3.0 mm X 25 cm

Luer lock

KI-504.21	Ø 2.0 mm X 15 cm
KI-504.22	Ø 2.5 mm X 15 cm
KI-504.23	Ø 2.5 mm X 20 cm
KI-504.24	Ø 3.0 mm X 15 cm
KI-504.25	Ø 3.0 mm X 20 cm
KI-504.26	Ø 3.0 mm X 25 cm

Luer lock (Stainless Steel)

KI-505.21	Ø 2.0 mm X 15 cm
KI-505.22	Ø 2.5 mm X 15 cm
KI-505.23	Ø 2.5 mm X 20 cm
KI-505.24	Ø 3.0 mm X 15 cm
KI-505.25	Ø 3.0 mm X 20 cm
KI-505.26	Ø 3.0 mm X 25 cm

Power Cannula

KI-506.101	Ø 2 mm X 15 cm
KI-506.102	Ø 2 mm X 20 cm
KI-506.103	Ø 2 mm X 25 cm
KI-506.104	Ø 2 mm X 30 cm
KI-506.105	Ø 2 mm X 35 cm
KI-506.106	Ø 3 mm X 15 cm
KI-506.107	Ø 3 mm X 20 cm
KI-506.108	Ø 3 mm X 25 cm
KI-506.109	Ø 3 mm X 30 cm
KI-506.110	Ø 3 mm X 35 cm
KI-506.111	Ø 4 mm X 15 cm
KI-506.112	Ø 4 mm X 20 cm
KI-506.113	Ø 4 mm X 25 cm
KI-506.114	Ø 4 mm X 30 cm
KI-506.115	Ø 4 mm X 35 cm
KI-506.116	Ø 5 mm X 15 cm
KI-506.117	Ø 5 mm X 20 cm
KI-506.118	Ø 5 mm X 25 cm
KI-506.119	Ø 5 mm X 30 cm
KI-506.120	Ø 5 mm X 35 cm
KI-506.121	Ø 6 mm X 15 cm
KI-506.122	Ø 6 mm X 20 cm
KI-506.123	Ø 6 mm X 25 cm
KI-506.124	Ø 6 mm X 30 cm
KI-506.125	Ø 6 mm X 35 cm



Ultra Luer Lock

The Super Luer Lock is on our Single-use instruments.



Tumescent Infiltrator

This cannula is used specifically for the infusion of tumescent solution and for hydraulic dissection. The configuration of the ports allows even distribution of the fluid.

- SL-601.01 Ø 2.0 mm X 12cm
- SL-601.02 Ø 2.0 mm X 20cm



Tonnard Harvester

A multiport harvester with 1mm elevated sharp microports. The 20 port configuration allows for harvesting both on the forward and backward strokes.

- SL-602.01 Ø 3.0 mm X 20cm
- SL-602.02 Ø 2.4 mm X 20cm



Tonnard Harvester

Excellent for harvesting small aliquots of tissues.

- SL-603.01 Ø 2.5 mm X 15cm
- SL-603.02 Ø 2.0 mm X 15cm



Carraway Harvester

Spiral three port design effective for multi-plane tissue harvesting.

- SL-604.01 Ø 2.5 mm X 15cm
- SL-604.02 Ø 2.0 mm X 10cm
- SL-604.03 Ø 2.0 mm X 15cm
- SL-604.04 Ø 1.5 mm X 8cm
- SL-604.05 Ø 1.5 mm X 10cm



Injector

Round blunt tip design passes through soft tissue easily without the trauma or potential problems of sharp injectors.

- SL-605.01 Ø 1.5 mm X 9cm
- SL-605.02 Ø 1.5 mm X 7cm
- SL-605.03 Ø 1.0 mm X 5cm
- SL-605.04 Ø 1.0 mm X 4cm



Spoon Tip Injector

Blunt injector designed with a more open port for rapid injection of larger volumes – a torso and buttock workhorse.

- SL-606.01 Ø 3.0 mm X 20cm
- SL-606.02 Ø 2.0 mm X 15cm



Miller Speed Harvester

- SL-607.01 Ø 2.0 mm X 15cm



Liposuction Accessories

Handles

Connectors

- a) Luer to Luer
- b) Luer to Handle

Transfer Adaptors

- a) Luer to Luer 1.2 mm
- Luer to Luer 1.4 mm
- Luer to Luer 2.4 mm
- b) Anaerobic Transfer
- c) Micro to Nano

Snap Lock

- a) Standard Snap Locks
 60cc, 20cc, 10cc

- b) KAAHA INDUSTRIES Spiral Snap Lock

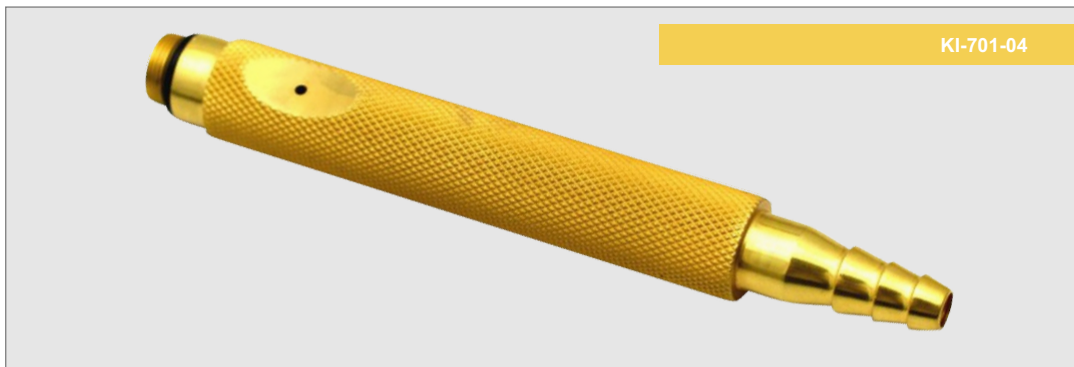
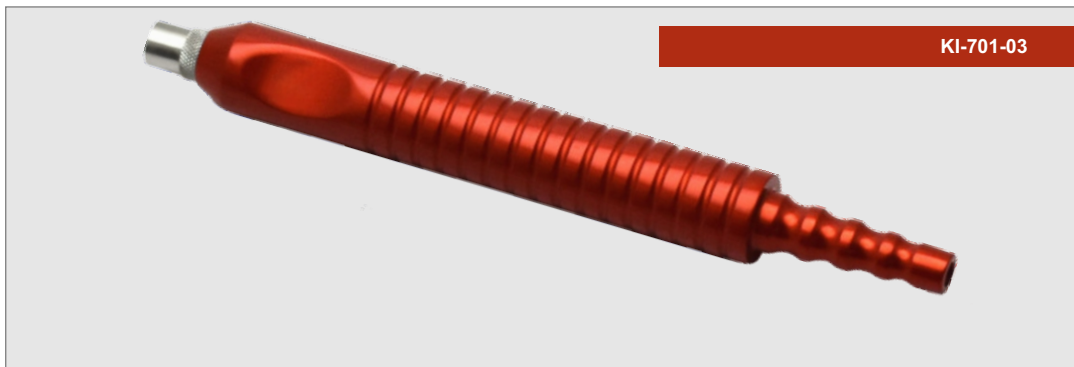
Fat Transfer Gun

Decanting Stands

Sterilization Boxed



HANDLES FOR CANNULAS





HANDLES FOR CANNULAS

KI-704.01

with connection thread for cannulas hose connection



KI-705.01

with connection thread for cannulas hose connection



KI-706.01

with connection thread for cannulas hose connection



KI-707.01

with connection thread for cannulas hose connection



KI-750.01

Pocar

The Pocar is a percutaneous punch that is used to make a circumferential incision prior to infiltration and tissue extraction. It is designed to maintain a tight seal while minimizing scarring.





NanoTransfer

✓ **KI-751.01**

NanoTransfer



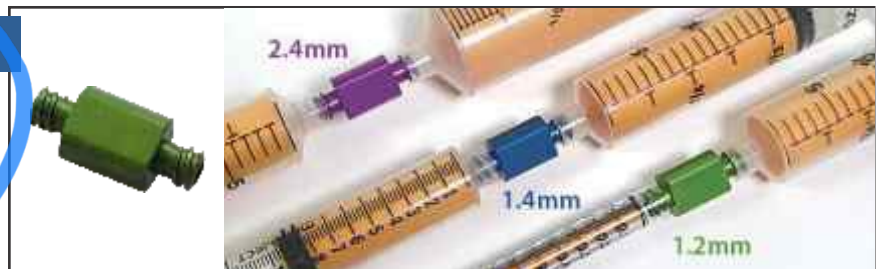
✓ **KI-752.01**

Mesh for NanoTransfer



✓ **Anaerobic Transfers**

- KI-760.01 Luer 1.2mm
- KI-760.02 Luer 1.4mm
- KI-760.03 Luer 2.4mm





KI-771.01

Luer to Luer



Decant Stands

- KI-772.02 60cc to Luer
- KI-773.03 Luer to Luer



SnapLoks

These syringe snap locks fit into the lunger flanges of the syringe. When the plunger is pulled out the lock snaps open on the barrel lip thus holding the syringe under vacuum.

- KI-901.01 60cc
- KI-901.02 50cc
- KI-901.03 35cc
- KI-901.04 20cc
- KI-901.05 10cc





Universal Power Injector

KI-801.01

The Power Injector allows the surgeon to re-inject soft tissue through large or small diameter injectors with very little effort and maximum control. The Universal Power Injector will hold a 10cc or a 20cc BD syringe or a BD syringe or a 60cc Monoject syringe.

All size



Fat Syringe

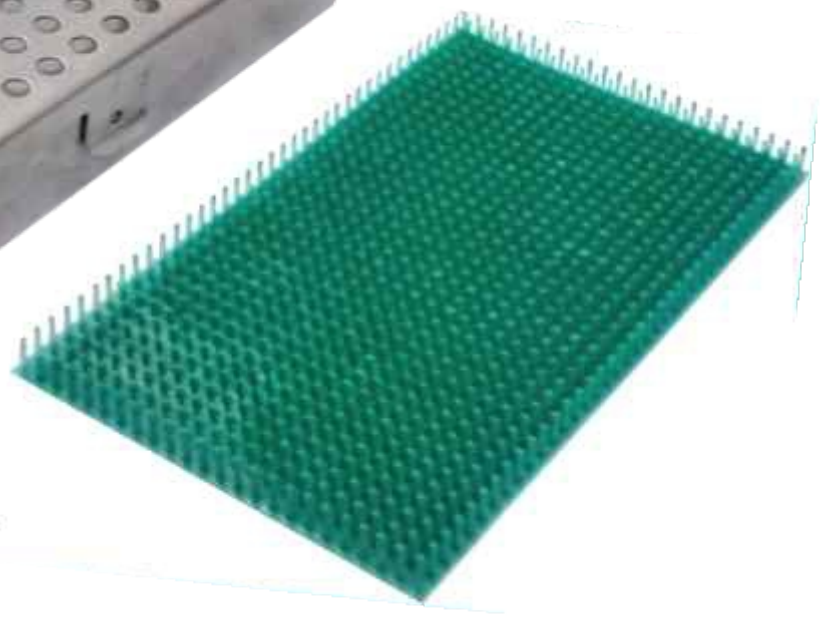
KI-950.01

The Power Injector allows the surgeon to re-inject soft tissue through large or small diameter injectors with very little effort and maximum control. The Universal Power Injector will hold a 10cc or a 20cc BD syringe or a BD syringe or a 60cc Monoject syringe.



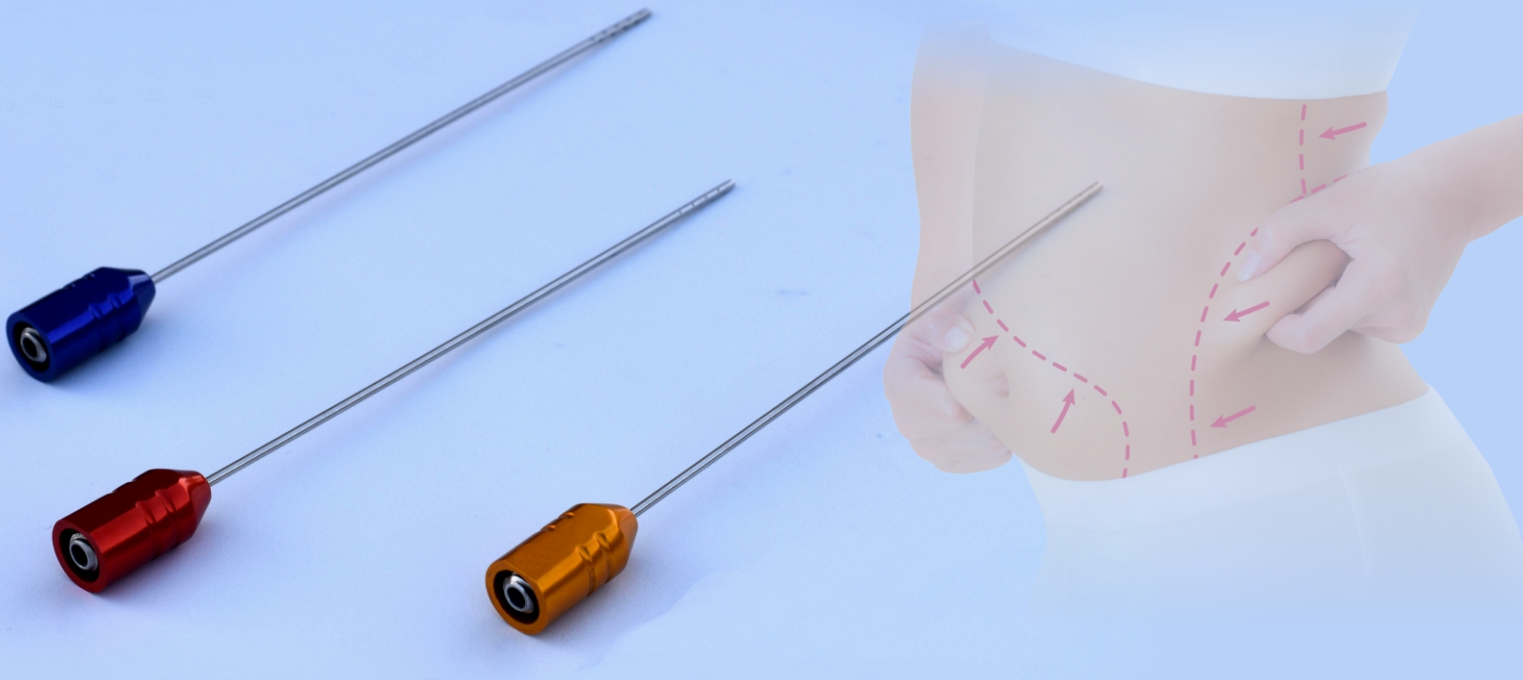
Sterilization Box

KI-1000.01



Syringe Decanting and Injection

KI-707.01	60 cc
KI-707.02	50 cc
KI-707.03	30 cc
KI-707.04	20 cc
KI-707.05	10 cc



“Supporting Healthcare”

KAAHA INDUSTRIES

Manufacturer Of Dental & Surgical Instruments



📞 +92-300-717-1438

☎ +92-52-353-1555

📠 +92-52-353-1555

✉ sales@kaahaindustries.com

✉ info@kaahaindustries.com

📷 kaaha_industries

🌐 www.kaahaindustries.com

📍 Head Marala Road, Kotli Loharan East,
P.O.Box 51220 - Sialkot - Pakistan.