# **Sterile Compounding and IV Infusion Products**









## About Us

Since 2008, we design the future of IV workflow with our proven history and passion for continuous development in high-tech solutions. We are capable to offer turn-key solutions to our partners in automated pharmacy compounding and IV infusion fields, thanks to our advanced and dynamic manufacturing infrastructure and comprehensive portfolio.

We listen to you, understand your needs, and combine customer feedback with our cutting-edge technology to ensure clinical efficiency, patient & practitioner safety, and also environmental sustainability.

### **Quality Policy**



We manufacture all of our products in full compliance with international quality standards and apply an uncompromising quality policy. Our facility is certified according to ISO 13485:2016 and ISO 9001:2015 quality management systems. Our medical devices are manufactured in compliance with EU Medical Device Regulation and are audited by notified body.



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### **IV Solution / Pharmacy Compounding** Products

Thanks to our demonstrated history and continuous customer feedback in this specific field, we design innovative automation systems and safe disposables to provide an ideal compounding process for the benefit of your patients, operator and the environment.

We understand your needs and committed to help you overcome the difficulties in aseptic services with our wide range of solutions for hazardous and non-hazardous CSPs (TPN, IV Chemo and others) and to improve your workflow.



Automated TPN Compounding System



Compounding of parenteral nutrition and similar multi-ingredient compounding is one of the most complicated and risky processes in the field of sterile drug preparation. KS-240, with its superior technological features, provides an ideal workflow in this critical area, ensuring high efficiency and patient safety.

#### **Key Features**

- Able to fill up to 24 different ingredients
- Very low volume of fluid transfer (min. 0.2 ml)
- Fast fluid transfer (max. 1400 ml/min)
- Built-in air bubble and occlusion sensors
- Audial and visual alerts

- Prevention of incompatible ingredient transfer
- Compact countertop design with a small footprint
- 12.1 inch touch screen with modern interface
- Source container and inlet labels with distinctive colors
- Wireless barcode verification and detailed reporting

(For more detailed information, you can visit www.kapsamsaglik.com.tr or review the related product catalogue.)

Order Entry and Calculation Software



# NUTRI Soft

NutriSoft helps clinicians simplify and optimize the complex and time consuming TPN order entry and calculation process. Advanced integration, calculation, alerting and labeling features prevent drug incompatibility risks and prescribing errors.

#### **Key Features**

- Bidirectional interfacing with KS-240 ACD
- Communication with ACDs via .PAT formula file
- Integration with HIS/EHR through HL7, JSON or XML
- Single/multiple network user access
- Advanced searching and filtering tools
- Auto-calculation of ordered amounts
- Nutritional and ion-based assessment and summary
- Hard/soft stop based warning limits
- Customized order templates for each patient type
- Multiple ordering methods (/kg, /ml, %, etc.)
- Cyclic and standard infusion modes

- Batch production option
- Ion and salt-based ordering
- 2-in-1 and 3-in-1 based ordering
- Ca/PO4 precipitation risk assessment
- Pharmacist check and approval tool
- Authorisation levels for each user type
- Custom-designed pre/final bag labels
- Advanced reporting tools
- Tracking all user events with detailed LOG records
- Auto and user-defined database backup
- 24/7 remote clinical and technical support capability

(For more detailed information, you can visit www.kapsamsaglik.com.tr or review the related product catalogue.)

Consumables

þ		<ul> <li>TPN Compounder Mu</li> <li>Used for combining all tra liquid transfer from transfer</li> <li>Compatible with Kapsam</li> </ul>	nsfer inlets of TPN com or inlets through final co	pounder and providing	]
Product Code	Connection Type	Tubing Type	Prime Volume	Total Port Number	Qty/Box
KS-124	Big-bore MLL	Transparent Silicon	30 ml	24	10

etter		<ul> <li>TPN Compounder Calibration/</li> <li>EVA (ethylene vinyl acetate) material.</li> <li>Used during compounder set-up proceeding of the solution of disposed into a container.</li> <li>Transparent type allows the solution to Available in 1000ml and 2000ml sizes.</li> <li>Included inside valve set box in single</li> <li>Compatible with Kapsam KS-240 and</li> </ul>	ess in order the waste liquids be checked visually. sterile package.	
Product Code	Capacity	Connection Type	Main Material	Qty/Box
KS-124CB	1000 ml	Big-bore FLL port with a	Transport FV/A	10
KS-224CB	2000 ml	non-reopening clamp	Transparent EVA	10



#### TPN Compounder Non-Vented Inlet High-Volume

- Provides a safe non-vented fluid transfer from large-volume source containers such as collapsible bags or vented bottles.
- Compatible with Kapsam KS-240 and Baxa/Baxter ExactaMix devices.

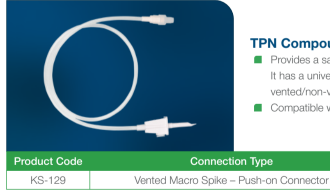
Product Code	Connection Type	Tubing Type	Prime Volume	Qty/Box
KS-125	One-way Macro Spike – Push-on Connector	Transparent PVC	20 ml	50

C		Provides a safe non-vented gla	ander Vented Inlet High-Vo e vented fluid transfer from large-vo ass bottles. th Kapsam KS-240 and Baxa/Baxt	lume source conta	
Product Code	Connection 7	Гуре	Tubing Type	Prime Volume	Qty/Box
KS-126	Dual-way Macro Spike – Pi	ush-on Connector	Transparent PVC	20 ml	50

### • Consumables

Ć	Provides a sa vials. Can be	under Vented Inlet Low-Vol afe vented fluid transfer from micro-v used as non-vented if the ventilation vith Kapsam KS-240 and Baxa/Baxi	olume source conta n cap is closed.	
Product Code	Connection Type	Tubing Type	Prime Volume	Qty/Box
KS-127	Micro Spike – Push-on Connector	Transparent PVC	3 ml	100

	<ul> <li>Provides a safe</li> </ul>	fluid tra	<b>yringe Inlet</b> Low-Vo ansfer from syringe type so am KS-240 and Baxa/Bax	ource containers.	Ces.
Product Code	Connection Type		Tubing Type	Prime Volume	Qty/Box
KS-128	Female luer-lock (FLL) – Push-on Connector		Transparent PVC	3 ml	100



#### TPN Compounder Inlet with Large-Bore Spike Low-Volume

- Provides a safe micro-volume fluid transfer from large-volume source containers. It has a universal vented spike connector with a ventilation cap that allows vented/non-vented fluid transfer.
- Compatible with Kapsam KS-240 and Baxa/Baxter ExactaMix devices.

Product Code	Connection Type	Tubing Type	Prime Volume	Qty/Box
KS-129	Vented Macro Spike – Push-on Connector	Transparent PVC	3 ml	100

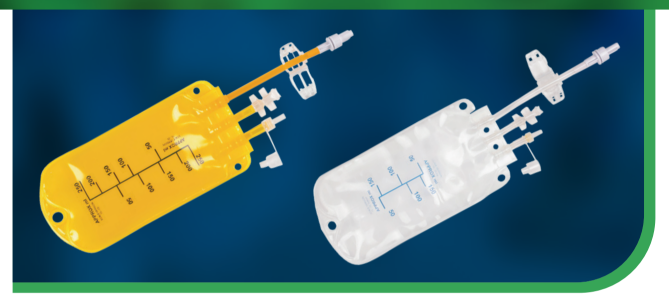
		<ul> <li>3-Way Gravity Fillin</li> <li>Provides gravity fluid t inlet line and eliminate large-bore (3.0mm x 4 connections with vent connection on the opp</li> <li>Both inlet lines have single</li> </ul>
Product Code	Connect	ion Type
KS-130	Big-bore Male Luer Lock -	- Vented Snike

#### ing Set

- transfer from large-volume source containers with trifurcated es frequent fluid source changes. It has 90cm transparent 4.1mm) DEHP-Free tubing, 3 dual-way macro spike tilation caps on one end and a big-bore male luer-lock posite end for connecting with TPN EVA infusion bags.
- sliding clamp to stop fluid flow whenever needed.

Product Code	Connection Type	Tubing Type	Prime Volume	Qty/Box
KS-130	Big-bore Male Luer Lock – Vented Spike	Large Bore - Transparent	29.8 ml	15

### Consumables



#### **EVA IV Infusion Bags for TPN Solutions**

- Contains PVC-free EVA (ethylene vinyl acetate) material. DEHP and Latex free (including ports).
- Used for large-volume sterile solutions mixing and infusion to the patient.
- Includes three ports with non-reopening clamp and safety cap.
- Available in all standard sizes from 150 to 4000 mL.
- Transparent type allows the solution to be checked visually. Light-protected type ensures UV light protection up to 95% for light-sensitive ingredients such as vitamins, lipids and oncology medications.
- Dual-chamber type is used for transferring additional ingredients (such as lipids) into a separate container to extend the beyond-use date (BUD) of TPN solution.
- Compatible with automated compounding devices (e.g. Kapsam KS-240 and Baxa/Baxter ExactaMix) and gravity/manual filling.

Product Code	Capacity	Chamber Type	Main Material	Connection Type	Qty/Box
KS-0015	150ml				100
KS-0025	250 ml				100
KS-0050	500ml				100
KS-0100	1000ml	Transparent			100
KS-0200	2000ml	EVA			50
KS-0300	3000ml			(1) Big-bore FLL port for automated/gravity filling	50
KS-0400	4000ml		Single	(compounding port)	50
KS-1015	150ml		Chamber	(1) Twist-off port for spike connection (infusion port)	100
KS-1025	250 ml				100
KS-1050	500ml	Light Dratastad		(1) Injection port for manual additions (needle port)	100
KS-1100	1000ml	Light-Protected EVA			100
KS-1200	2000ml				50
KS-1300	3000ml				50
KS-1400	4000ml				50
KS-0100DC	1000+250ml	Transparent		(2) Big-bore FLL port for automated/gravity filling	100
KS-0300DC	3000+500ml	EVA	Dual	(compounding port)	50
KS-1100DC	1000+250ml	Light-Protected	Chamber	(2) Twist-off port for spike connection (infusion port)	100
KS-1300DC	3000+500ml	EVA		(1) Injection port for manual additions (needle port)	50

· Automated IV Chemotherapy Compounding System



## PharmaScope Onco

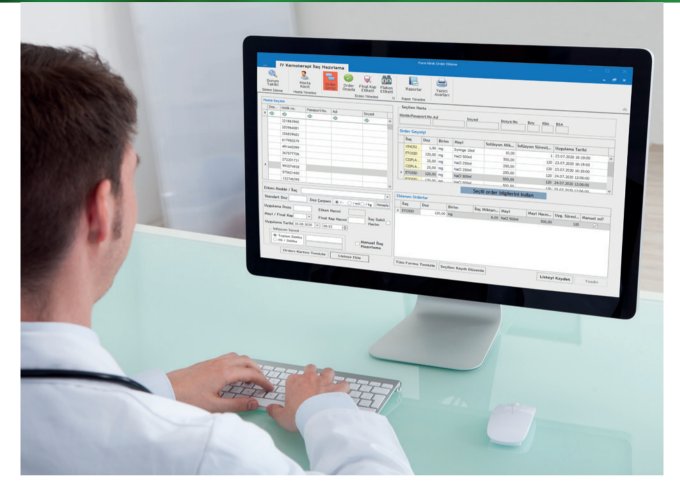
PharmaScope Onco KS-340 provides a cost-effective and innovative solution for patient safety in the IV chemotherapy drug compounding process, providing dose accuracy and protecting operators and the environment from the adverse effects of hazardous drugs. Automatizes the labelling, pre-filling, reconstituting, shaking, drug transferring and waste management processes of the hazardous sterile drug compounding workflow.

#### **Key Features**

Able to compound up to 40 containers per hour
 ClassII-B2 biosafety compliance with 100% air exhausting
 Overdose and missing drug prevention with real-time gravimetrical control
 Barcode tracking specific to each vial and final container
 Benchtop (mobile) option for installing inside a BSC
 Closed system needle-free disposables
 Able to compound up to 40 containers per hour
 ClassII-B2 biosafety compliance with 100% air exhausting
 Drug wastage prevention through line sweeping, low prime volume sets and optimum use of half vials
 Dual-stage final container labeling, visual drug recognition and barcode verification features
 Automated waste management unit

(For more detailed information, you can visit www.kapsamsaglik.com.tr or review the related product catalogue.)

· IV Chemotherapy Workflow Management Software



## PharmaScope SOFT

PharmaScope Soft helps clinicians and pharmacy staff to manage the IV chemotherapy workflow and to enhance medication safety, efficiency and traceability from ordering to administration process.

#### **Key Features**

- Signing up patients and order prescribing/planning
- Auto-calculation of ordered amounts in different units
- Partially used drug priority and drug loss reduction
- Remote order check and approval tool for pharmacists
- Detailed searching and documentation tools
- Real-time vial and final container inventory review
- Real-time monitoring and reporting of compounding activities
- Assigning automated and manual compounding queues
- Step-by-step user guidance during compounding process

- Tracking all user events with detailed LOG records
- Unique 2D barcode printout for final containers and vials
- Custom-designed labels and reports per specific needs
- Authorisation levels for each user type
- Auto/manual database backup and restore options
- Integration with HIS/EHR through HL7 and other protocols
- Accessible from PharmaScope Onco device and any workstation/client

(For more detailed information, you can visit www.kapsamsaglik.com.tr or review the related product catalogue.)

• Consumables (Compounding)

Product Code	<ul> <li>Drug Transfer Set for Peristaltic</li> <li>Used in peristaltic pump drug compou syringe adaptors on both ends and a s system drug transfer from a drug vial ir design for drug sweeping function to p</li> <li>Compatible with Kapsam PharmaScop</li> </ul>	nding unit. It has integrated n top-cock connector, to provic nto a final container. It also has revent residual drugs inside th	de closed s a special ne fluid line.
KS-134	Tubing Type Large Bore – Light Protected		Qty/Box
KS-134D	Dual Channel Large Bore – Light Protected		50
	<ul> <li>Used in drug reconstitution unit. It has end to be attached to a solvent source connection on the opposite end to be etc.). It is used with a 50ml luer-lock s</li> <li>Compatible with Kapsam PharmaScop</li> </ul>	e container and a male luer lo connected to a target contair syringe.	ck (MLL)
Product Code	Tubing Type	Prime Volume	Qty/Box
KS-135	Large Bore	5.8 ml	50
	<ul> <li>Low-Volume Drug Transfer Set</li> <li>Used in low-volume (syringe pump) druitegrated needle-free syringe adaptors system drug transfer from a drug vial in 3ml or 5ml luer-lock syringe.</li> <li>Compatible with Kapsam PharmaScop</li> </ul>	ug compounding unit. It has s on both ends to provide clo nto a final container. It is used	
Product Code			Qty/Box
KS-142	Small Bore – Light Protected	1.5 ml	<b>Qty/Box</b> 100
	Small Bore – Light Protected Vial Adaptor 20-21 & 13-14mm Provides a closed system drug transfer drug vial into drug transfer line. It has a risks of infection and toxic exposure dur Compatible with Kapsam PharmaScope	1.5 ml from a 20-21mm or 13-14mr needle-free valve mechanism ring removal and a ventilation	100 n diameter to avoid the
KS-142	<ul> <li>Vial Adaptor 20-21 &amp; 13-14mm</li> <li>Provides a closed system drug transfer drug vial into drug transfer line. It has a risks of infection and toxic exposure dur</li> </ul>	1.5 ml from a 20-21mm or 13-14mr needle-free valve mechanism ring removal and a ventilation e Onco KS-340 device.	100 n diameter to avoid the
KS-142	<ul> <li>Vial Adaptor 20-21 &amp; 13-14mm</li> <li>Provides a closed system drug transfer drug vial into drug transfer line. It has a risks of infection and toxic exposure dur</li> <li>Compatible with Kapsam PharmaScope</li> </ul>	1.5 ml from a 20-21mm or 13-14mr needle-free valve mechanism ring removal and a ventilation e Onco KS-340 device.	100 n diameter to avoid the filter.

· Consumables (IV Infusion)

		needle-free adaptor to t connection to be conne to be connected to IV a	Idaptor of IV-push applica be connected to drug tran acted to syringe type final dministration set. m PharmaScope Onco K	nsfer set, a female lu container and a syri	ier lock (FLL
Product Code	C	onnection Type	Prim	ne Volume	Qty/Box
KS-267	Male Luer Acti	vated - Needle-free FLL - FLL	C	).15 ml	200
Product Code	Filter Type	<ul><li>needle-free Y-Connectio</li><li>Filter integrated type prochemotherapy drugs.</li><li>Compatible with Kapsar</li></ul>	m connection between IV e (3.0x4.1mm) light-prote n port to transfer drugs ir ovides 0.2-micron filtration n PharmaScope Onco K	' infusion bag and IV acted DEHP-Free tub nto the final containe n of Paclitaxel or sim	bing with a er. ilar IV
	Filter Type	Tubing Type	Tubing Diameter		Qty/Box
KS-226	-	Large Bore – Light Protected	3,0 mm - 4,1 mm (IØ - OØ)	2.2 ml 4.2 ml	200 50
KS-227	0.2-micron				

#### EVA IV Infusion Bags for Chemotherapy Solutions

- PVC-free EVA (ethylene vinyl acetate) material. DEHP and Latex Free (including ports).
- Used for IV chemotherapy drug transfer and infusion to the patient. Includes three and two ports options with pinch clamp to stop fluid transfer. Available in 150ml, 250ml, 500ml and 1000ml sizes.

Light-protected type ensures UV light protection up to 95% for light-sensitive ingredients oncology medications.

Includes "CYTOTOXIC" warning sticker in each single sterile package.

- Compatible with automated compounding devices (e.g. Kapsam PharmaScope
- KS-340) and gravity/manual filling.

Product Code	e Capacity	Main Material	Connection Type	Qty/Box
KS-381	150ml		(1) Injection port for manual additions (needle port)	
KS-382	250ml		(1) FLL port for pump set connection (pre-filling port)	
KS-383	500ml			
KS-384	1000ml	Light-Protected	Twist-off port for extension set spike connection (infusion port)	100
KS-281T	150ml	EVA	(1) FLL port for pump set connection (pre-filling & infusion port)	100
KS-282T	250ml			
KS-283T	500ml		(1) Needle-free connector port for extension set MLL connection	
KS-284T	1000ml		(Compounding port)	

KS-227

0.2-micron

### Fluid Dispensing Pump



# Pump-Rx

Pump-Rx KS-440 is a smart and compact fluid dispensing pump with a user-friendly touchscreen and advanced peristaltic pump technology to provide rapid, accurate and easy fluid transfer. Used for a wide range of pharmacy IV admixtures (CIVAs) applications such as reconstituting/filling drug vials, sterile syringes, infusion bags, elastomeric infusion pumps, cassettes and oral dispensers.

#### **Key Features** 7-inch color touch-screen Drawback function (adjustable between 0.1-9.9 mL) Intuitive user interface Forward/reverse flow direction Easy-to-use setup & calibration menu Advanced peristaltic pump technology Advanced real-time process monitoring Ultimate repeatable accuracy Auto-priming function 30 adjustable speed levels Digital Numpad As low as 0.1 mL fluid dispensing Rapid filling up to 15 mL/sec Sleep-mode for energy saving Batch (serial filling) function with adjustable interval Pop-up warning messages 45 adjustable filling volumes Audible warning (buzzer) 30 pre-defined container volumes Insufficient source warning with overfill/swap and level

Continuous flow function

(For more detailed information, you can visit www.kapsamsaglik.com.tr or review the related product catalogue.)

Sterile Compounding and IV Infusion Products

adjustment options

Vial Shaker Device



# Shake-Rx



Shake-Rx KS-540 is designed to accelerate the time-consuming vial shaking process after the drug reconstitution. Adjustable shaking speed and timer functions help dissolve up to 27 vials simultaneously.

#### **Key Features**

- Small footprint
- Plug & play
- 30 different speed levels

- Timer Adjustment
- 3 different size pluggable vial slots
- Shaking upto 27 vials simultaneously

(For more detailed information, you can visit www.kapsamsaglik.com.tr or review the related product catalogue.)

· Consumables (Fluid Dispensing Pump)



#### Fluid Dispensing Pump Tube Set SP/MLL

- Provides a safe fluid transfer from large-volume source containers. It has a dual-way macro spike connection with ventilation cap on one end and a male luer-lock (MLL) connection on the opposite end for filling containers with female luer-lock (FLL) end.
- Compatible with Kapsam Pump-Rx and Baxa/Baxter Repeater Pump devices.

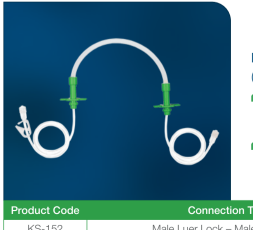
Product Code	Connection Type	Prime Volume	Product Lenght	Qty/Box
KS-150	Male Luer Lock – Vented Macro Spike	30 ml	310 cm	30



#### Fluid Dispensing Pump Tube Set MLL/MLL

- Provides a safe fluid transfer from source containers with female luer lock (FLL) end. It has male luer-lock (MLL) connections on both ends, in order the containers with female luer-lock (FLL) end to be connected on both sides.
- Compatible with Kapsam Pump-Rx and Baxa/Baxter Repeater Pump devices.

Product Code	Connection Type	Prime Volume	Product Lenght	Qty/Box
KS-151	Male Luer Lock – Male Luer Lock	30 ml	300 cm	30



## Fluid Dispensing Pump Low-Volume Priming Tube Set (MLL/MLL)

- Provides a safe fluid transfer from source containers with female luer lock (FLL) end. It has male luer-lock (MLL) connections on both ends. Designed to reduce drug loss with a short line which has low-priming volume.
- Compatible with Kapsam Pump-Rx and Baxa/Baxter Repeater Pump devices.

Product Code	Connection Type	Prime Volume	Product Lenght	Qty/Box
KS-152	Male Luer Lock – Male Luer Lock	6 ml	135 cm	50

· Consumables (Fluid Dispensing Pump)



#### Fluid Dispensing Pump Tube Set Bifurcated

- Provides a safe fluid transfer from large-volume source containers with bifurcated inlet line and eliminates frequent fluid source changes. It has 2 dual-way macro spike connections with ventilation caps on one end and a male luer-lock (MLL) connection on the opposite end for filling containers with female luer-lock (FLL) end. Both inlet lines have clamp to stop fluid flow whenever needed.
- Compatible with Kapsam Pump-Rx and Baxa/Baxter Repeater Pump devices.

Product Code	Connection Type	Prime Volume	Product Lenght	Qty/Box
KS-153	Male Luer Lock – Vented Macro Spike	42.8 ml	310 cm	15



#### Fluid Dispensing Pump Tube Set Trifurcated

- Provides a safe fluid transfer from large-volume source containers with trifurcated inlet line and eliminates frequent fluid source changes. It has 3 dual-way macro spike connections with ventilation caps on one end and a male luer-lock (MLL) connection on the opposite end for filling containers with female luer-lock (FLL) end. Both inlet lines have clamp to stop fluid flow whenever needed.
- Compatible with Kapsam Pump-Rx and Baxa/Baxter Repeater Pump devices.

Product Code	Connection Type	Prime Volume	Product Lenght	Qty/Box
KS-154	Male Luer Lock – Vented Macro Spike	52.8 ml	310 cm	30

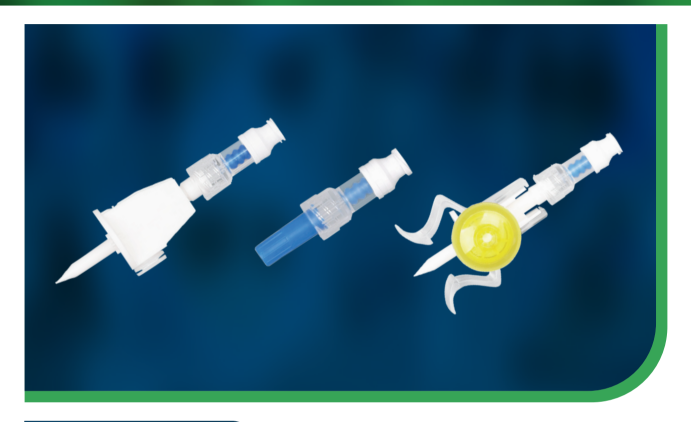


#### **Fluid Transfer Extension Lines**

- Provides an extension to tube set approx. 50 cm. It has a male luer lock (MLL) connection on one end and a female luer lock (FLL) / male luer lock (MLL) connection on the opposite end.
- Compatible with Kapsam Pump-Rx and Baxa/Baxter Repeater Pump devices.

Product Code	Connection Type	Prime Volume	Product Lenght	Qty/Box
KS-155	MLL-MLL	2.5 ml	EE om	100
KS-156	MLL-FLL	2.7 ml	— 55 cm	100

Consumables (Connectors)





#### Male to Female Luer-Lock Connector

Converts a male luer lock (MLL) port to female luer lock (FLL) port. Compatible to be connected with Pump-Rx transfer sets for syringe filling.

Product Code	Connection Type	Prime Volume	Product Lenght	Qty/Box
KS-157-MF	FLL-FLL	0.1 ml	38 mm	200

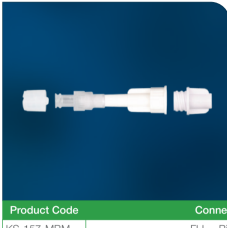


#### Male to Big-Bore Female Luer-Lock Connector

Converts a male luer lock (MLL) port to a big bore female luer lock port. Compatible to be connected with KS-240 Valve Set for syringe filling.

Product Code	Connection Type	Prime Volume	Product Lenght	Qty/Box
KS-157-MBF	FLL – Big-Bore FLL	0.55 ml	68 mm	200

### · Consumables (Connectors)



#### Male to Big-Bore Male Luer-Lock Connector

Converts a male luer lock (MLL) port to a big bore male luer lock port. Compatible to be connected with Pump-Rx transfer sets for EVA Infusion bag filling.

Product Code	Connection Type	Prime Volume	Product Lenght	Qty/Box
KS-157-MBM	FLL – Big Bore MLL	0.55 ml	68 mm	200



#### Vented Micro Spike Adaptor with Needle-Free Connector

 Used for providing safe connection and fluid transfer between a micro-bore spike-connection source container (e.g. drug vial) and a male luer-lock (MLL) connection line. Ensures safe and secure connection with integrated needle-free connector.

Product Code	Connection Type	Prime Volume	Product Lenght	Qty/Box
KS-254	FLL – Vented Micro Spike	0.2 ml	77 mm	100



#### Vial Adaptor 13-14 mm

Provides a closed-system drug transfer from a 13-14 mm diameter drug vial into a drug transfer line. It has a vial locking mechanism to prevent infection and exposure risks due to dismounting. Ensures needle-free connection and filtered air ventilation. Compatible with Kapsam PharmaScope Onco KS-340 device.

Product Code	Connection Type	Prime Volume	Product Lenght	Qty/Box
KS-254-1314	FLL – Vented Micro Spike	0.2 ml	77 mm	75

· Consumables (Connectors)





#### Non-Vented Spike Adaptor with Needle-Free Connector

Used for providing safe connection and non-ventilated fluid transfer between a large-bore spike-connection source container and a male luer-lock (MLL) connection line. Ensures safe and secure connection with integrated needle-free connector.

Product Code	Connect	on Type	Prime Volume	Product Lenght	Qty/Box
KS-255	Female Luer Loc	k – Macro Spike	0.5 ml	86 mm	200



## **Non-Vented Spike Adaptor** with Needle-Free & Check-Valve Connector

Used for providing safe connection and non-ventilated fluid transfer between a large-bore spike-connection source container and a male luer-lock (MLL) connection line. Ensures safe and secure connection with integrated needle-free connector and prevents backflow with integrated check-valve connector.

Product Code	Connection Type	Prime Volume	Product Lenght	Qty/Box
KS-256	Female Luer Lock – Macro Spike	0.5 ml	105 mm	200



#### Vented Spike Adaptor with Needle-Free Connector

Used for providing safe connection and ventilated fluid transfer between a large-bore spike-connection source container and a male luer-lock (MLL) connection line. Ensures safe and secure connection with integrated needle-free connector.

Product Code	Connection Type	Prime Volume	Product Lenght	Qty/Box
KS-253	Female Luer Lock –Vented 2-Way Spike	0.5 ml	97 mm	200

Consumables (Connectors)

			nnector I backflow of fluids during in Inding and administration are	1.5	npatible to b
Product Code	Connecti	on Type	Prime Volume	Product Lenght	Qty/Box



#### **Needle-Free Connector**

Used for providing a safe connection at the end of vascular catheters to enable catheter access for infusions and aspiration. Compatible to be used in IV compounding and administration areas.

Product Code	Connection Type	Prime Volume	Product Lenght	Qty/Box
KS-243	Female Luer Lock	0.1 ml	30 mm	200

Product Code	Connectio
KS-244	Male Luer Lock – Fe

#### MLL Activated Connector Syringe Adaptor

Used for providing a needle-free closed system on tubing sets or luer-lock syringes during transferring and mixing hazardous IV drugs.

Product Code	Connection Type	Prime Volume	Product Lenght	Qty/Box
KS-244	Male Luer Lock – Female Luer Lock	0.2 ml	37 mm	200

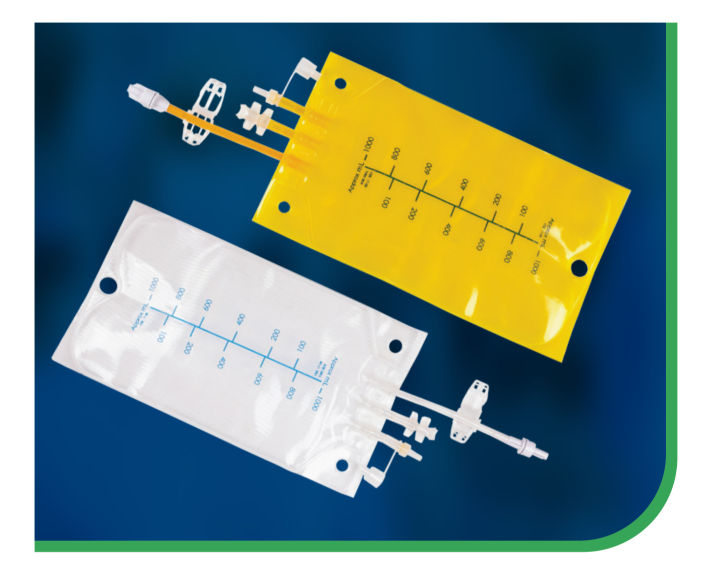
Product Code	Connectio
KS-237	(1) MLL –

#### **3-Way Stopcock**

Used for simultaneous and continuous infusion of two fluids to connect a luer device and control flow direction. Includes one male luer lock with rotator and two threaded female ports to facilitate safe & secure connection.

Product Code	Connection Type	Prime Volume	Product Lenght	Qty/Box
KS-237	(1) MLL – (2) FLL	0.2 ml	38 mm	200





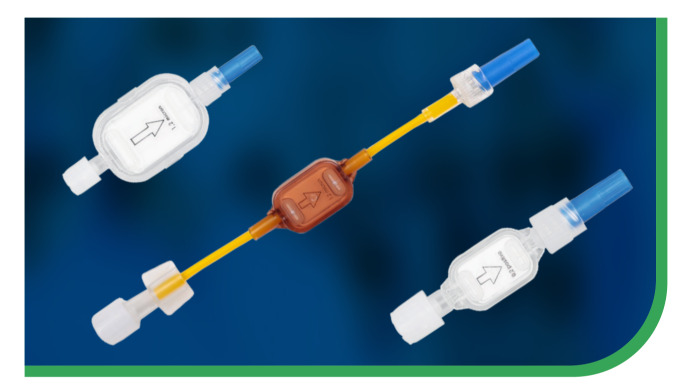
### **IV Infusion EVA Bags**

- Contains PVC-free EVA (ethylene vinyl acetate) material. DEHP and Latex free (including ports).
- Used for large-volume sterile solutions mixing and infusion to the patient.
- Includes three ports with non-reopening clamp and safety cap.
- Available in all standard sizes from 150 to 4000 mL.
- Transparent type allows the solution to be checked visually. Light-protected type ensures UV light protection up to 95% for light-sensitive ingredients such as vitamins, lipids and oncology medications.
- Dual-chamber type is used for transferring additional ingredients (such as lipids) into a separate container to extend the beyond-use date (BUD) of TPN solution.
- Compatible with automated compounding devices and gravity/manual filling.

## **IV Infusion EVA Bags**

Product Code	Capacity	Main Material	Chamber Type	Connection Type	Qty/Box
KS-0015	150ml				100
KS-0025	250 ml				100
KS-0050	500ml				100
KS-0100	1000ml	Transparent			100
KS-0200	2000ml	EVA			50
KS-0300	3000ml			(1) Big-bore FLL port for automated/gravity filling	50
KS-0400	4000ml			(compounding port) (1) Twist-off port for spike connection	50
KS-1015	150ml			(infusion port) (1) Injection port for manual additions	100
KS-1025	250 ml			(needle port)	100
KS-1050	500ml				100
KS-1100	1000ml	Light-Protected EVA			100
KS-1200	2000ml				50
KS-1300	3000ml				50
KS-1400	4000ml				50
KS-0100DC	1000+250ml	Transparent		(2) Big-bore FLL port for automated/gravity filling (compounding port)	100
KS-0300DC	3000+500ml	EVA	Dual		50
KS-1100DC	1000+250ml		Chamber	<ul><li>(2) Twist-off port for spike connection (infusion port)</li><li>(1) Injection port for manual additions (needle port)</li></ul>	100
KS-1300DC	3000+500ml				50
KS-381	150 ml				100
KS-382	250 ml	1		<ul><li>(1) Injection port for manual additions (needle port)</li><li>(1) FLL port for pump set connection (pre-filling port)</li></ul>	100
KS-383	500 ml	Light-Protected		(1) Twist-off port for extension set spike connection	100
KS-384	1000 ml	Light-Protected EVA	Single	(infusion port)	100
KS-281T	150 ml	1	Chamber		100
KS-282T	250 ml	1		<ol> <li>FLL port for pump set connection (pre-filling and infusion port)</li> </ol>	100
KS-283T	500 ml	1		(1) Needle-free connector port for extension set MLL connection (Compounding port)	100
KS-284T	1000 ml	1		connection (compounding port)	100

### • IV Solution and TPN Filters





#### IV Filter 0.2-micron Positive, Baby-Type

Provides 0.2-micron filtration of 2in1 parenteral nutrition solutions (excluding lipids) for neonatal/pediatric patients.

Product Code	Connection Type	Filter Color	Prime Volume	Product Length	Qty/Box
KS-238	Rotating Male Luer Lock – Female Luer Lock	Clear/ Transparent	0.35 ml	50 mm	200



#### IV Filter 0.2-micron Positive, Pediatric-Type

Provides 0.2-micron filtration of 2in1 parenteral nutrition solutions (excluding lipids) for neonatal/pediatric patients.

Product Code	Connection Type	Filter Color	Prime Volume	Product Length	Qty/Box
KS-239	Rotating Male Luer Lock – Female Luer Lock	Clear/ Transparent	1.30 ml	62 mm	200

### • IV Solution and TPN Filters

-(	and to be	Provide	0.2-micron Posit s 0.2-micron filtration t patients.	of 2in1 parenteral n	×	luding lipids)
Product Code	Connection Type		Filter Color	Prime Volume	Product Length	Qty/Box
KS-257A	Rotating Male Luer Lock – Fema	ale Luer Lock	Clear/ Transparent	2.4 ml	50 mm	200
			1.2-micron Baby s 1.2-micron filtration		utrition solutions (incl	uding lipids)

Product Code	Connection Type	Filter Color	Prime Volume	Product Length	Qty/Box
KS-259B	Rotating Male Luer Lock – Female Luer Lock	Clear/ Transparent	0.38 ml	62 mm	200



#### IV Filter 1.2-micron Pediatric-Type

Provides 1.2-micron filtration of 3in1 parenteral nutrition solutions (including lipids) for neonatal/pediatric patients.

Product Code	Connection Type	Filter Color	Prime Volume	Product Length	Qty/Box
KS-258K	Rotating Male Luer Lock – Female Luer Lock	Clear/ Transparent	1.15 ml	62 mm	200



#### IV Filter 1.2-micron Adult-Type

Provides 1.2-micron filtration of 3in1 parenteral nutrition solutions (including lipids) for adult patients.

Product Code	Connection Type	Filter Color	Priming Volume	Product Length	Qty/Box
KS-240	Rotating Male Luer Lock – Female Luer Lock	Clear/ Transparent	2.4 ml	62 mm	200

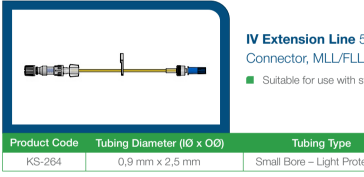
### • Small Bore - One way



#### IV Extension Line 150cm DEHP-Free Tubing, MLL/FLL End

Suitable for use with syringe/perfusion pump syringes as an IV infusion line.

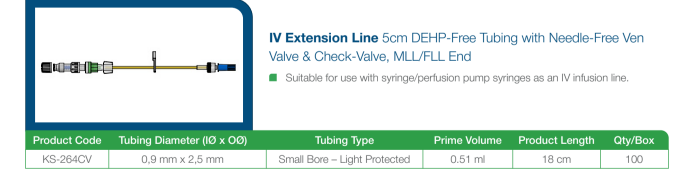
Product Code	Tubing Diameter (IØ x OØ)	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-229	0,9 mm x 2,5 mm	Small Bore – Light Protected	1.0 ml	150 cm	100
KS-229T	0,9 mm x 2,5 mm	Small Bore – Transparent	1.0 ml	150 cm	100

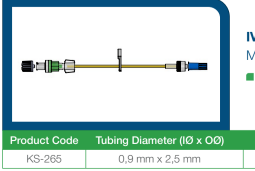


IV Extension Line 5cm DEHP-Free	Tubing	with Needle-Free
Connector, MLL/FLL End		

Suitable for use with syringe/perfusion pump syringes as an IV infusion line.

Product Code	Tubing Diameter (IØ x OØ)	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-264	0,9 mm x 2,5 mm	Small Bore – Light Protected	0.51 ml	18cm	100





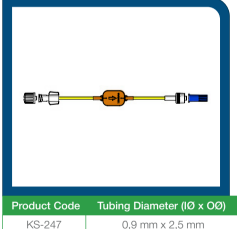
#### IV Extension Line 5cm DEHP-Free Tubing with Check-Valve, MLL/FLL End

Suitable for use with syringe/perfusion pump syringes as an IV infusion line.

Product Code	Tubing Diameter (IØ x OØ)	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-265	0,9 mm x 2,5 mm	Small Bore – Light Protected	0.36 ml	15 cm	100

### • Small Bore - One way with Filter

<b>.</b>	; <b>}</b> ⊐⊐∎)∋	<ul> <li>IV Extension Line with 1. Tubing, MLL/FLL End</li> <li>Suitable for use with syringe/p Provides 1.2-micron filtration patients.</li> </ul>	perfusion pump syri	nges as an IV infusio	n line.
Product Code	Tubing Diameter (IØ x OØ)	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-228	0,9 mm x 2,5 mm	Small Bore – Light Protected	1.3 ml	156 cm	100



## **IV Extension Line** with 1.2-micron Baby IV Filter, 10cm DEHP-Free Tubing, MLL/FLL End

Provides 1.2-micron filtration of 3in1 parenteral nutrition solutions (including lipids) for neonatal/pediatric patients.

Product Code	Tubing Diameter (IØ x OØ)	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-247	0,9 mm x 2,5 mm	Small Bore – Light Protected	0.4 ml	150 mm	200

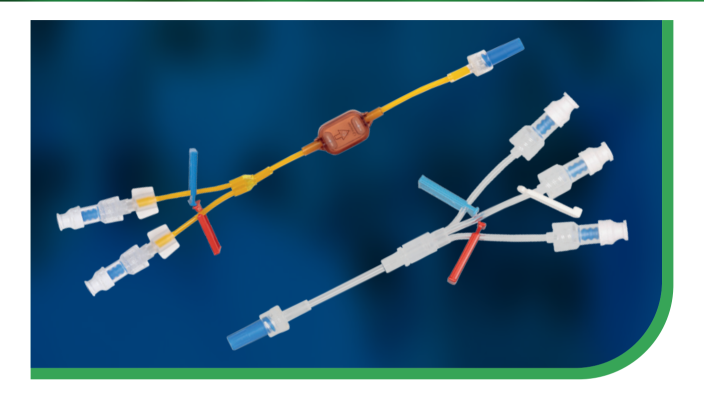


## **IV Extension Line** with 0.2-micron Baby IV Filter, 10cm DEHP-Free Tubing, MLL/FLL End

Provides 0.2-micron filtration of 2in1 parenteral nutrition solutions (excluding lipids) for neonatal/pediatric patients.

Product Code	Tubing Diameter (IØ x OØ)	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-248	0,9 mm x 2,5 mm	Small Bore – Light Protected	0.4 ml	150 mm	200

• Small Bore - Multiple way

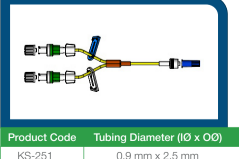


909 <del>0</del> -		IV Exten with 2xNe Suitable
Product Code	Tubing Diameter (IØ x OØ)	т
KS-250	0,9 mm x 2,5 mm	Small Bor

## **V Extension Line** Double Lumen (Bifurcated) DEHP-Free Tubing with 2xNeedle-Free Ven Valve, MLL/FLL End

Suitable for infusing two IV solutions to neonatal/pediatric patients.

Product Code	Tubing Diameter (IØ x OØ)	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-250	0,9 mm x 2,5 mm	Small Bore – Light Protected	0.3 ml	23 cm	100



## **IV Extension Line** Double Lumen (Bifurcated) DEHP-Free Tubing with 2xCheck-Valve, MLL/FLL End

Suitable for infusing two IV solutions to neonatal/pediatric patients.

Product Code	Tubing Diameter (IØ x OØ)	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-251	0,9 mm x 2,5 mm	Small Bore – Light Protected	0.3 ml	23 cm	100

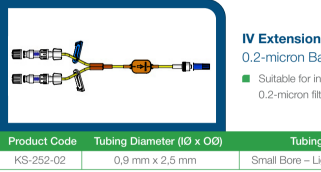
### · Small Bore - Multiple way



## **IV Extension Line** Double Lumen (Bifurcated) DEHP-Free Tubing with 1.2-micron Baby IV Filter and 2xNeedle-Free Ven Valve, MLL/FLL End

 Suitable for infusing two IV solutions to neonatal/pediatric patients. Provides 1.2-micron filtration with integrated IV filter.

Product Code	Tubing Diameter (IØ x OØ)	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-252-12	0,9 mm x 2,5 mm	Small Bore – Light Protected	0.7 ml	19 cm	100

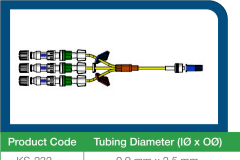


## **IV Extension Line** Double Lumen (Bifurcated) DEHP-Free Tubing with 0.2-micron Baby IV Filter and 2xNeedle-Free Ven Valve, MLL/FLL End

 Suitable for infusing two IV solutions to neonatal/pediatric patients. Provides 0.2-micron filtration with integrated IV filter.

Product Code	Tubing Diameter (IØ x OØ)	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-252-02	0,9 mm x 2,5 mm	Small Bore – Light Protected	0.7 ml	19 cm	100

		<ul> <li>IV Extension Line Triple Lumen (Trifurcated) DEHP-Free Tubing with 3xNeedle-Free Ven Valve, MLL/FLL End</li> <li>Suitable for infusing three IV solutions to neonatal/pediatric patients.</li> </ul>			
Product Code	Tubing Diameter (IØ x OØ)	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-231	0,9 mm x 2,5 mm	Small Bore – Light Protected	0.5 ml	16 cm	100



## **IV Extension Line** Triple Lumen (Trifurcated) DEHP-Free Tubing with 3xNeedle-Free Ven Valve and 3 Check-Valve, MLL/FLL End

Suitable for infusing three IV solutions to neonatal/pediatric patients.

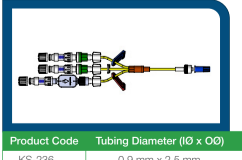
Product Code	Tubing Diameter (IØ x OØ)	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-232	0,9 mm x 2,5 mm	Small Bore – Light Protected	0.8 ml	18 cm	100

### · Small Bore - Multiple way

■====================================		<ul> <li>IV Extension Line Triple Lumen (Trifurcated) DEHP-Free Tubing 3 Needle-Free Ven Valve and 2 Check-Valve, MLL/FLL End</li> <li>Suitable for infusing three IV solutions to neonatal/pediatric patients.</li> </ul>			
Product Code	Tubing Diameter (IØ x OØ)	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-233	0,9 mm x 2,5 mm	Small Bore – Light Protected	0.7 ml	18 cm	100

≦¤⊡=⊴:()=:( €¤⊡=€:( €¤⊡=€:(		<ul> <li>IV Extension Line Triple Lumen (Trifurcated) DEHP-Free Tubing 3 Needle-Free Ven Valve and 1 Check-Valve, MLL/FLL End</li> <li>Suitable for infusing three IV solutions to neonatal/pediatric patients.</li> </ul>		0	
Product Code	Tubing Diameter (IØ x OØ)	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-234	0,9 mm x 2,5 mm	Small Bore – Light Protected	0.6 ml	18 cm	100

		<ul> <li>IV Extension Line Triple Lumen (Trifurcated) DEHP-Free Tubing with 0.2-micron Baby IV Filter, 3 Needle-Free Ven Valve and 3 Check-Valve, MLL/FLL End</li> <li>Suitable for infusing three IV solutions to neonatal/pediatric patients. Provides 0.2-micron filtration with integrated IV filter.</li> </ul>				
Product Code	Tubing Diameter (IØ x OØ)	Tubing Type	Prime Volume	Product Length	Qty/Box	
KS-235	0,9 mm x 2,5 mm	Small Bore – Light Protected	1.2 ml	22 cm	100	

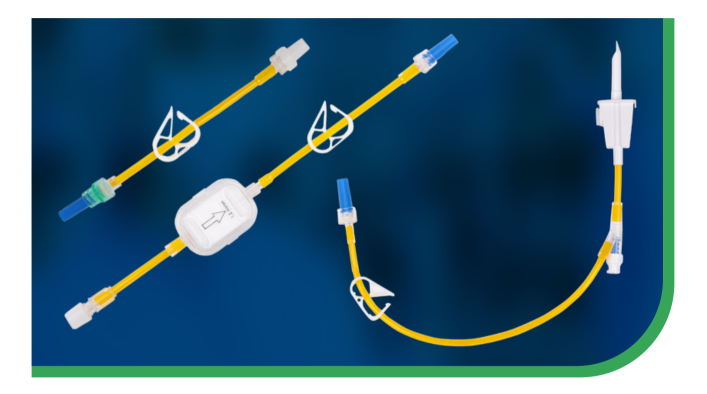


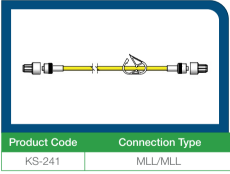
# **IV Extension Line** Triple Lumen (Trifurcated) DEHP-Free Tubing with 0.2-micron Baby IV Filter, 3 Needle-Free Ven Valve and 2 Check-Valve, MLL/FLL End

 Suitable for infusing three IV solutions to neonatal/pediatric patients. Provides 0.2-micron filtration with integrated IV filter.

Product Code	Tubing Diameter (IØ x OØ)	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-236	0,9 mm x 2,5 mm	Small Bore – Light Protected	1.2 ml	22 cm	100

### • Large Bore





#### IV Extension Line 3.0x4.1mm, 26cm DEHP-Free Tubing

Suitable to be connected between IV Infusion bag and IV infusion set.

Product Code	Connection Type	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-241	MLL/MLL	Large Bore – Light Protected	1.8 ml	29 cm	100

€		IV I Che
Product Code	Connection Type	
KS-225	MLL/MLL	La

## **IV Extension Line** 3.0x4.1mm, 26cm DEHP-Free Tubing with Check-Valve

Suitable to be connected between IV Infusion bag and IV infusion set.

Product Code	Connection Type	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-225	MLL/MLL	Large Bore – Light Protected	1.8 ml	29 cm	100

### · Large Bore

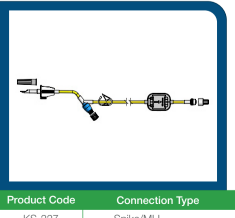
		IV Extension Line 3.0x4. Needle-Free Y-Connection Suitable to be connected betw	Port		
Product Code	Connection Type	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-226	Spike/MLL	Large Bore – Light Protected	2.2 ml	33 cm	200



## **IV Extension Line** 3.0x4.1mm, 29cm DEHP-Free Tubing with check-valve, Needle-Free Y-Connection Port

Suitable to be connected between IV Infusion bag and IV infusion set. Enables safe drug injection with integrated needle-free Y-connector.

Product Code	Connection Type	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-226CV	Spike/Check-Valve MLL	Large Bore – Light Protected	2.5 ml	39 cm	100

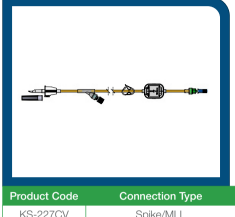


## **IV Extension Line** with 0.2-micron IV Filter and Needle-Free Y-Connection Port, 3.0x4.1mm, 30cm DEHP-Free Tubing

Suitable to be connected between IV Infusion bag and IV infusion set. Provides 0.2-micron filtration of Paclitaxel or similar IV chemotherapy drugs. Enables safe drug injection with integrated needle-free Y-connection port.

Product Code	Connection Type	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-227	Spike/MLL	Large Bore – Light Protected	4.2 ml	43 cm	50

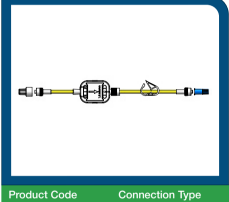
### Large Bore



## **IV Extension Line** with 0.2-micron IV Filter and Needle-Free Y-Connection Port, 3.0x4.1mm, 30cm DEHP-Free Tubing

Suitable to be connected between IV Infusion bag and IV infusion set. Provides 0.2-micron filtration of Paclitaxel or similar IV chemotherapy drugs. Enables safe drug injection with integrated needle-free Y-connection port and integrated check-valve.

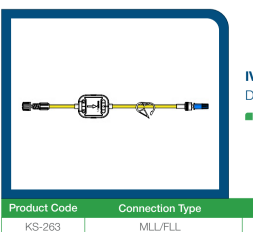
Product Code	Connection Type	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-227CV	Spike/MLL	Large Bore – Light Protected	4.4 ml	43 cm	100



## **IV Extension Line** with 0.2-micron IV Filter, 3.0x4.1mm, 15cm DEHP-Free Tubing

 Suitable to be connected between IV Infusion bag and IV infusion set. Provides 0.2-micron filtration of Paclitaxel or similar IV chemotherapy drugs.

Product Code	Connection Type	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-245	MLL/MLL	Large Bore – Light Protected	1.2 ml	23 cm	100
KS-246	FLL/MLL	Large Bore – Light Protected	1.2 ml	21 cm	100



## **IV Extension Line** with 1.2-micron IV Filter, 3.0x4.1mm, 15cm DEHP-Free Tubing

 Suitable to be connected between IV Infusion bag and IV infusion set. Provides 1.2-micron IV filtration.

Product Code	Connection Type	Tubing Type	Prime Volume	Product Length	Qty/Box
KS-263	MLL/FLL	Large Bore – Light Protected	2.1 ml	21 cm	100

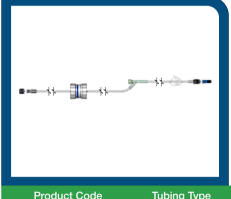
### **IV Filters & Extension Lines**

### • Large Bore with Flow Regulator



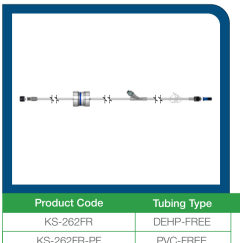
**IV Extension Line** with Flow Regulator (GVS Eurodrop®), Transparent Large-Bore, 50cm DEHP-Free Tubing, MLL/FLL End

Product Code	Tubing Type	Prime Volume	Tubing Diameter (IØ - OØ)	Product Length	Qty/Box
KS-260FR	DEHP-FREE	3.63 ml	2.0mm / 1.mm	55. om	20
KS-260FR-PF	PVC-FREE	3.03 mi	3.0mm - 4.1 mm	55 cm	30



**IV Extension Line** with Flow Regulator (GVS Eurodrop<sup>®</sup>) and Y-Site Injection Port, Transparent Large-Bore, 50cm DEHP-Free Tubing, MLL/FLL End

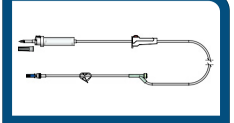
Product Code	Tubing Type	Prime Volume	Tubing Diameter (IØ - OØ)	Product Length	Qty/Box
KS-261FR	DEHP-FREE	2.67 ml	3.0mm - 4.1 mm	50 000	30
KS-261FR-PF	PVC-FREE	3.67 ml	5.00000 4.10000	52 cm	30



**IV Extension Line** with Flow Regulator (GVS Eurodrop<sup>®</sup>) and Needle-Free Y-Connection Port, Transparent Large-Bore, 50cm DEHP-Free Tubing, MLL/FLL End

Product Code	Tubing Type	Prime Volume	Tubing Diameter (IØ - OØ)	Product Length	Qty/Box
KS-262FR	DEHP-FREE	3.67 ml	3.0mm - 4.1 mm	50 om	20
KS-262FR-PF	PVC-FREE	3.07 111	3.011111 - 4.1 111111	52 cm	30

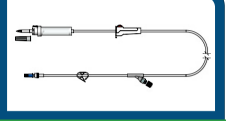
### Basic IV Infusion Sets



# **IV Infusion Set** Y-Site Injection Port, Transparent Large-Bore (3.0x4.1mm), DEHP-Free Tubing

Compatible with universal infusion pumps.

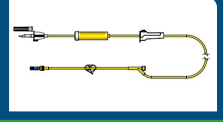
Product Code	Tubing Type	Tubing Length	Product Length	Prime Volume	Qty/Box
KS-IV501	DEHP-FREE	005	050	26.6 ml	20
KS-IV501-PF	PVC-FREE	235 cm	252 cm	20.0 111	30



# **IV Infusion Set** Needle-Free Y-Connection Port, Transparent Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Compatible with universal infusion pumps.

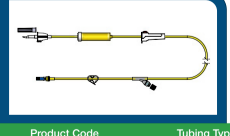
Product Code	Tubing Type	Tubing Length	Product Length	Prime Volume	Qty/Box
KS-IV502	DEHP-FREE	005	050	26.6 ml	00
KS-IV502-PF	PVC-FREE	235 cm	252 cm	20.0 111	30



# **IV Infusion Set** Y-Site Injection Port, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Compatible with universal infusion pumps.

Product Code	Tubing Type	Tubing Length	Product Length	Prime Volume	Qty/Box
KS-IV503	DEHP-FREE	242 cm 252 cm 26.6		30	
KS-IV503-PF	PVC-FREE	242 CIII	252 cm	26.6 ml	30



# **IV Infusion Set** Needle-Free Y-Connection Port, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Product Code	Tubing Type	Tubing Length	Product Length	Prime Volume	Qty/Box
KS-IV504	DEHP-FREE	242 cm	050 om	26.6 ml	30
KS-IV504-PF	PVC-FREE	242 CITI	252 cm	20.0 111	30

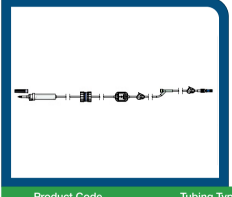
### • Large Bore with Flow Regulator



**IV Infusion Set** with Flow Regulator, Y-Site Injection Port, Transparent Large-Bore (3.0x4.1mm) Tubing

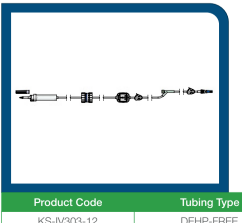
Suitable for gravity infusion method.

Product Code	Tubing Type	Tubing Length	Product Length	Prime Volume	Qty/Box
KS-IV301	DEHP-FREE	140	158 cm	21.0 ml	0.0
KS-IV301-PF	PVC-FREE	143 cm	156 CITI	21.0111	30



IV Infusion Set with Flow Regulator and 0.2-micron IV Filter, Y-Site Injection Port, Transparent Large-Bore (3.0x4.1mm) Tubing
 Suitable for gravity infusion method.

Product Code	Tubing Type	Tubing Length	Product Length	Priming Volume	Qty/Box
KS-IV302-02	DEHP-FREE	- 180 cm	198 cm	25.4 ml	30
KS-IV302-PF-02	PVC-FREE	TOU CITI	196 CITI	20.4 111	30



IV Infusion Set with Flow Regulator and 1.2-micron IV Filter, Y-Site Injection Port, Transparent Large-Bore (3.0x4.1mm) Tubing
 Suitable for gravity infusion method.

Product Code	Tubing Type	Tubing Length	Product Length	Prime Volume	Qty/Box
KS-IV303-12	DEHP-FREE	180 cm	100 are	25.4 ml	30
KS-IV303-PF-12	PVC-FREE	100 CITI	198 cm	25.4 111	30

· IV Chemotherapy Infusion Sets - 1 Way

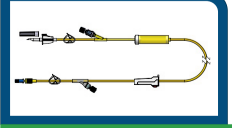




IV Chemotherapy Infusion Set 1-Way Needle-Free Connector with Check-Valve, Needle-Free Y-Connection Port, Light-Protected Large-Bore (3.0x4.1mm) Tubing

Compatible with universal infusion pumps.

Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV101	DEHP-FREE	07	010 are	000	00
KS-IV101-PF	PVC-FREE	27 ml	212 cm	222 cm	30



**IV Chemotherapy Infusion Set** 1-Way Needle-Free Connector, Needle-Free Y-Connection Port, Light-Protected Large-Bore (3.0x4.1mm) Tubing

Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV102	DEHP-FREE	05	010 are	222 cm	00
KS-IV102-PF	PVC-FREE	25 ml	212 cm	222 CITI	30

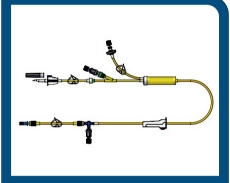
### · IV Chemotherapy Infusion Sets - 1 Way



IV Chemotherapy Infusion Set 1-Way Connector with Check-Valve, Needle-Free Y-Connection Port, Light-Protected Large-Bore (3.0x4.1mm) Tubing

Compatible with universal infusion pumps.

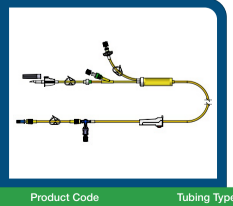
Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV103	DEHP-FREE	25 ml	212 cm	000.000	30
KS-IV103-PF	PVC-FREE	23111	212 CIII	222 cm	30



IV Chemotherapy Infusion Set 1-Way Needle-Free Connector with Check-Valve, Needle-Free Stopcock T-Connector Port, Safety Check-Valve On-Line, Transducer Line, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Compatible with universal infusion pumps.

Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV104	DEHP-FREE	25 ml	212 cm	222 cm	30
KS-IV104-PF	PVC-FREE	23111	Z IZ CIII	222 GIII	



IV Chemotherapy Infusion Set 1-Way Connector with Check-Valve, Needle-Free Stopcock T-Connector Port, Safety Check-Valve On-Line, Transducer Line, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV105	DEHP-FREE	25 ml	212 cm	222 cm	30
KS-IV105-PF	PVC-FREE	25 111	Z TZ CITI	222 CIII	30

· IV Chemotherapy Infusion Sets - 1 Way



 IV Chemotherapy Infusion Set 1-Way Needle-Free Connector with Check-Valve, 2xNeedle-Free Y-Connection Port, 2xDrip Chamber, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing
 Compatible with universal infusion pumps.

Product CodeTubing TypePrime VolumeTubing LengthProduct LengthQty/BoxKS-IV106DEHP-FREE42 ml245 cm255 cm30KS-IV106-PFPVC-FREE



IV Chemotherapy Infusion Set 1-Way Needle-Free Connector, 2xNeedle-Free Y-Connection Port, 2xDrip Chamber, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Compatible with universal infusion pumps.

Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV107	DEHP-FREE	- 43 ml	245 cm	255 cm	30
KS-IV107-PF	PVC-FREE	43111	245 CITI	200 CITI	30



IV Chemotherapy Infusion Set 1-Way Connector with Check-Valve, 2xNeedle-Free Y-Connection Port, 2xDrip Chamber, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV108	DEHP-FREE	40 ml	245 cm	255 cm	20
KS-IV108-PF	PVC-FREE	– 43 ml	245 CITI	200 CITI	30

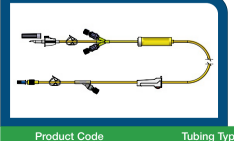
· IV Chemotherapy Infusion Sets - 2 Way





 IV Chemotherapy Infusion Set 2-Way Needle-Free Connector with Check-Valve, Needle -Free Y-Connection Port, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing
 Compatible with universal infusion pumps.

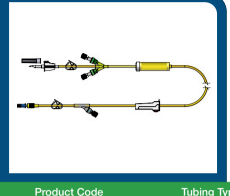
Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV201	DEHP-FREE	00 ml	010	000 am	20
KS-IV201-PF	PVC-FREE	29 ml	212 cm	222 cm	30



#### **IV Chemotherapy Infusion Set** 2-Way Needle-Free Connector, Needle-Free Y-Connection Port, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV202	DEHP-FREE	26 ml	010.0m	222 cm	20
KS-IV202-PF	PVC-FREE	20111	212 cm	222 GIII	30

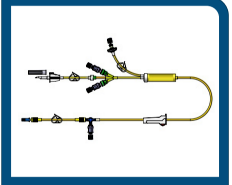
### · IV Chemotherapy Infusion Sets - 2 Way



IV Chemotherapy Infusion Set 2-Way Connector with Check-Valve, Needle-Free Y-Connection Port, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Compatible with universal infusion pumps.

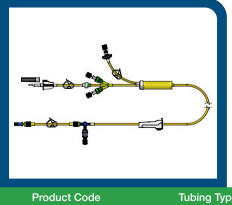
Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV203	DEHP-FREE	27 ml	010	000	0.0
KS-IV203-PF	PVC-FREE	∠/ !!!!	212 cm	222 cm	30



IV Chemotherapy Infusion Set 2-Way Needle-Free Connector with Check-Valve, Needle-Free Stopcock T-Connector Port, Safety Check-Valve On-Line, Transducer Line, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Compatible with universal infusion pumps.

Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV204	DEHP-FREE	27 ml	212 cm	222 cm	30
KS-IV204-PF	PVC-FREE	27 1111	ZTZ CITI	222 CITI	30



**IV Chemotherapy Infusion** Set 2-Way Connector with Check-Valve, Needle-Free Stopcock T-Connector Port, Safety Check-Valve On-Line, Transducer Line, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV205	DEHP-FREE	27 ml	212 cm	222 cm	30
KS-IV205-PF	PVC-FREE	27 1111	Z I Z GIII	222 CITI	30

· IV Chemotherapy Infusion Sets - 2 Way



 IV Chemotherapy Infusion Set 2-Way Needle-Free Connector with Check-Valve, 2xNeedle-Free Y-Connection Port, 2xDrip Chamber, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing
 Compatible with universal infusion pumps.

Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV206	DEHP-FREE	40 ml	0.45 area	055 om	00
KS-IV206-PF	PVC-FREE	43 ml	245 cm	255 cm	30



IV Chemotherapy Infusion Set 2-Way Needle-Free Connector, 2xNeedle-Free Y-Connection Port, 2xDrip Chamber, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Compatible with universal infusion pumps.

Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV207	DEHP-FREE	44 ml	245 cm	255 cm	30
KS-IV207-PF	PVC-FREE	44	240 CH	200 CH	30



**IV Chemotherapy Infusion** Set 2-Way Connector with-Check-Valve, 2xNeedle-Free Y-Connection Port, 2xDrip Chamber, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV208	DEHP-FREE	4.4 mm	245 cm	255 cm	30
KS-IV208-PF	PVC-FREE	44 ml			

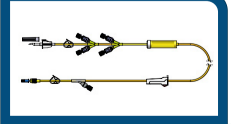
· IV Chemotherapy Infusion Sets - 4 Way





 IV Chemotherapy Infusion Set 4-Way Needle-Free Connector with Check-Valve, Needle-Free Y-Connection Port, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing
 Compatible with universal infusion pumps.

Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV401	DEHP-FREE	0.1	217 cm	227 cm	30
KS-IV401-PF	PVC-FREE	- 34 ml			



IV Chemotherapy Infusion Set 4-Way Needle-Free Connector, Needle-Free Y-Connection Port, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV402	DEHP-FREE	00 ml	217 cm	227 cm	30
KS-IV402-PF	PVC-FREE	28 ml			

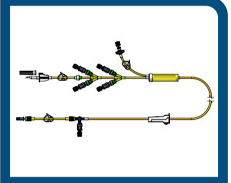
### · IV Chemotherapy Infusion Sets - 4 Way



IV Chemotherapy Infusion Set 4-Way Connector with Check-Valve, Needle-Free Y-Connection Port, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Compatible with universal infusion pumps.

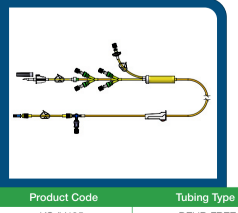
Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV403	DEHP-FREE	32 ml	217 cm	227 cm	30
KS-IV403-PF	PVC-FREE	32 111			



IV Chemotherapy Infusion Set 4-Way Needle-Free Connector with Check-Valve, Needle-Free Stopcock T-Connector Port, Safety Check-Valve On-Line, Transducer Line, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Compatible with universal infusion pumps.

Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV404	DEHP-FREE	32.0 ml	217 cm	227 cm	30
KS-IV404-PF	PVC-FREE	32.0111	ZTT CIT	221 CITI	30



**IV Chemotherapy Infusion Set** 4-Way Connector with Check-Valve, Needle-Free Stopcock T-Connector Port, Safety Check-Valve On-Line, Transducer Line, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV405	DEHP-FREE	00 ml	017.000	227 cm	30
KS-IV405-PF	PVC-FREE	– 32 ml	217 cm	227 CITI	30

· IV Chemotherapy Infusion Sets - 4 Way



 IV Chemotherapy Infusion Set 4-Way Needle-Free Connector with Check-Valve, 2xNeedle-Free Y-Connection Port, 2xDrip Chamber, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing
 Compatible with universal infusion pumps.

Product CodeTubing TypePrime VolumeTubing LengthProduct LengthQty/BoxKS-IV406DEHP-FREE45 ml250 cm260 cm30KS-IV406-PFPVC-FREE



IV Chemotherapy Infusion Set 4-Way Needle-Free Connector, 2xNeedle-Free Y-Connection Port, 2xDrip Chamber, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Compatible with universal infusion pumps.

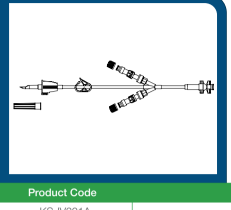
Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV407	DEHP-FREE	40 mm	050 om	260cm	30
KS-IV407-PF	PVC-FREE	- 46 ml	250 cm	2000111	30



**IV Chemotherapy Infusion** Set 4-Way Connector with Check-Valve, 2xNeedle-Free Y-Connection Port, 2xDrip Chamber, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Product Code	Tubing Type	Prime Volume	Tubing Length	Product Length	Qty/Box
KS-IV408	DEHP-FREE	40 ml	050.000	260 cm	30
KS-IV408-PF	PVC-FREE	- 46 ml	250 cm		

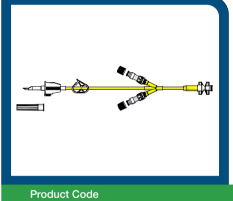
· IV Chemotherapy Multiplexer Sets - 2 Way



#### **IV Infusion Multiplexer Set** 2-Way with Needle-Free and Check-Valve, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Used as 2-way multiplexer of IV chemotherapy infusion sets. Compatible with universal infusion pumps.

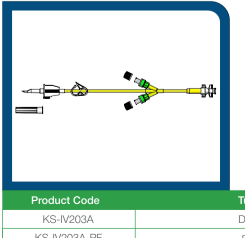
Product Code	Tubing Type	Prime Volume	Tubing Length	Qty/Box
KS-IV201A	DEHP-FREE	0.9 ml	22 cm	50
KS-IV201A-PF	PVC-FREE	0.9111		



#### **IV Infusion Multiplexer Set** 2-Way with Needle-Free, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Used as 2-way multiplexer of IV chemotherapy infusion sets. Compatible with universal infusion pumps.

Product Code	Tubing Type	Prime Volume	Tubing Length	Qty/Box
KS-IV202A	DEHP-FREE	0.5 ml	00 om	50
KS-IV202A-PF	PVC-FREE	0.5 111	22 cm	50

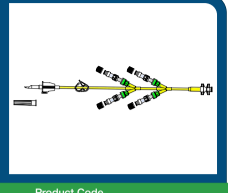


#### **IV Infusion Multiplexer Set** 2-Way with Check-Valve, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Used as 2-way multiplexer of IV chemotherapy infusion sets. Compatible with universal infusion pumps.

Product Code	Tubing Type	Prime Volume	Tubing Length	Qty/Box
KS-IV203A	DEHP-FREE	0.7 ml	22 cm	50
KS-IV203A-PF	PVC-FREE	0.7 111	22 CITI	50

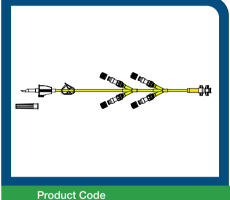
· IV Chemotherapy Multiplexer Sets - 4 Way



#### **IV Infusion Multiplexer Set** 4-Way with Needle-Free and Check-Valve, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Used as 4-way multiplexer of IV chemotherapy infusion sets. Compatible with universal infusion pumps.

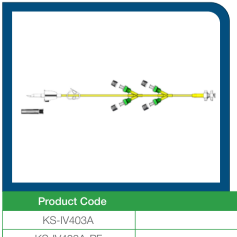
Product Code	Tubing Type	Prime Volume	Tubing Length	Qty/Box
KS-IV401A	DEHP-FREE	1.3 ml	07.om	50
KS-IV401A-PF	PVC-FREE	1.5111	27 cm	50



#### **IV Infusion Multiplexer Set** 4-Way with Needle-Free, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

 Used as 4-way multiplexer of IV chemotherapy infusion sets. Compatible with universal infusion pumps.

Product Code	Tubing Type	Prime Volume	Tubing Length	Qty/Box
KS-IV402A	DEHP-FREE	1.0 ml	27 cm	50
KS-IV402A-PF	PVC-FREE			



#### **IV Infusion Multiplexer Set** 4-Way with Check-Valve, Light-Protected Large-Bore (3.0x4.1mm) DEHP-Free Tubing

Used as 4-way multiplexer of IV chemotherapy infusion sets. Compatible with universal infusion pumps.

Product Code	Tubing Type	Prime Volume	Tubing Length	Qty/Box
KS-IV403A	DEHP-FREE	1.0 ml	27 cm	50
KS-IV403A-PF	PVC-FREE			

### **Infusion** Pump

Kapsam Infusion Pump is a high-sensitive volumetric pump which implements its infusion function through a microprocessor. It accurately controls the stepping motor to produce the forces through a mechanical transmission device to spur the peristaltic sheets.





#### Features

#### Auto-Lock Screen

Up to 11 levels time setting; Prevention for operation errors.

#### **Dual CPU**

Guarantee for safe work.

#### Human Voice Alarm

Exclusive technology; Combination of human voice, readable words and visual light alarm; 8 volume levels are available.

#### **History Record Cassette**

Up to 2000 records, including operation, alarm and modification; Trackable treatments are ensured.

#### Certification

Certified by TÜV Rheinland and EN IS013485: 2016

#### **Night Mode**

Design for nighttime safe operation.

#### **System Self-Test**

System self-test is conducted every time turning on, including alarm indicator, volume, pressure, air bubbles, etc; Safeguard for every-time use.

#### **WLAN Function**

Capable of communicating with information management system; Remotely monitor patient' s condition in real time some models.

## **Syringe** Pump

Kapsam Syringe Pump is a high-sensitive volumetric pump which implements its infusion function through a microprocessor. It accurately controls the stepping motor to produce the forces through a mechanical transmission device to push the syringe piston.





#### Features

#### Auto-Lock Screen

Up to 11 levels time setting; Prevention for operation errors.

#### **Dual CPU**

Guarantee for safe work.

#### Human Voice Alarm

Exclusive technology; Combination of human voice, readable words and visual light alarm; 8 volume levels are available.

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## **Comprehensive Solutions for** Sterile Compounding & IV Infusion

- Automated IV Compounding Systems (TPN / ONCO / CIVA)
- Automated Fluid Dispensing Pump
- Pharmacy Operation & Order Entry Software (CPOE)
- IV Workflow Management System (IV-WMS)
- IV Compounding & Infusion Disposables
- Modular Cleanrooms & Accessories
- Biosafety & LAF Cabinets & Waste Sealing System



#### KAPSAM HEALTH PRODUCTS LTD.

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