







PRODUCT DATA SHEET

Applicable to the following products:

24-5103-00	24-5104-00	24-6008-00	24-6009-00	24-6028-00	24-6037-00
					
Standard Ultra-Limp Tubing	MB Ultra-Limp Tubing	CB Infiltration Tubing	'Y' Small Bore Infiltration Tubing	Large Bore Infiltration Tubing	HVP Tubing
Aspiration Tubing Sets		Infiltration Tubing Sets			

Description:

Wells Johnson provides a range of sterile, single-use tubing sets designed for general surgical procedures. These tubing sets vary in length, diameter, and component configuration to meet the specific requirements of different applications.

Each tubing set is packaged within a sterile barrier system. Prior to use, the packaging must be carefully inspected to ensure the sterile barrier has not been compromised. Do not use the product if the packaging is damaged or opened.

- **Aspiration Tubing Sets:** Two aspiration tubing sets are available, each designed to interface with the hose barbs of Wells Johnson aspiration equipment.
- **Infiltration Tubing Sets:** Four infiltration tubing sets are designed to interface with the peristaltic pumps of Wells Johnson infiltration equipment.

Intended Use:

Wells Johnson Tubing is intended for the infiltration or aspiration of fluids to and from target areas of the body during surgical procedures.

Intended Users:

These devices are intended for use by qualified healthcare professionals with comprehensive knowledge of their operation and integration with related medical devices, including cannulas, canisters, and pumps. Strict adherence to established sterile technique protocols is mandatory.

Sterility:

Provided sterile

Sterilization Method: Gamma irradiation (Cobalt-60)

MKT-01941 Product Data Sheet - Sterile Tubing v1

Product Data:

Aspiration Tubing Sets

Part Number	Description	I.D. (in)	O.D. (in)	O.D. pumping section (in)	Length (ft)
24-5103-00	Standard Ultra-Limp Tubing	0.313 in	0.500 in	N/A	9 feet
24-5104-00	MB Ultra-Limp Tubing	0.375 in	0.563 in	N/A	9 feet

Component Materials – Aspiration Tubing Sets

Latex:	Tube:	Clamp:	Spike:	Luer:	Cap (luer):	Cap (spike):	Pumping Section:
Latex free	PVC	N/A	N/A	N/A	N/A	N/A	N/A

Infiltration Tubing Sets

Part Number	Description	I.D. (in)	O.D. (in)	O.D. pumping section (in)	Length (ft)
24-6008-00	CB Infiltration Tubing	0.115 in	0.160 in	0.375 in	14 feet
24-6009-00	'Y' Small Bore Infiltration Tubing	0.115 in	0.160 in	0.375 in	14.5 feet
24-6028-00	Large Bore Infiltration Tubing	0.125 in	0.250 in	0.375 in	14.5 feet
24-6037-00	HVP Tubing	0.188 in	0.375 in	N/A	12.3 feet

Component Materials – Infiltration Tubing Sets

Latex:	Tube:	Clamp:	*Spike:	*Luer:	*Cap (luer):	*Cap (spike):	*Pumping Section:
Latex free	PVC	PP	ABS	ABS	PE	PE	PVC, Silicone

*not applicable to 24-6037-00

PVC – Polyvinyl Chloride | PP – Polypropylene | ABS – Acrylonitrile Butadiene Styrene | PE - Polyethylene

Primary – pouch:	Secondary – bag and carton:
Mylar®, Tyvek®	PE bag and Corrugated cardboard

Part Number	Primary Package - pouch		Secondary Package – bag and carton	
	Quantity	Dimensions (in)	Qty, pcs	Dimensions (in)
24-5103-00	1	10 in x 14.937 in	10	14 in x 10 in x 8 in
Unique Device Identifier (UDI):	B458245103001		B458245103000	
24-5104-00	1	10 in x 14.937 in	10	14 in x 10 in x 8 in
Unique Device Identifier (UDI):	B458245104001		B458245104000	
24-6008-00	1	9 in x 10.437 in	10	11 in x 7 in x 7 in
Unique Device Identifier (UDI):	B458246008001		B458246008000	
24-6009-00	1	9 in x 10.437 in	10	11 in x 7 in x 7 in
Unique Device Identifier (UDI):	B458246009001		B458246009000	
24-6028-00	1	9 in x 10.437 in	10	11 in x 7 in x 7 in
Unique Device Identifier (UDI):	B458246028001		B458246028000	
24-6037-00	1	10 in x 14.937 in	10	14 in x 10 in x 8 in
Unique Device Identifier (UDI):	B458246037001		B458246037000	

Shelf Life	2 years
Storage	Store in original sterile packaging, adhering to relevant storage standard, until subsequent use. Storage environment must be well-ventilated, dust-free, and protected from environmental hazards including dust, moisture, insects, vermin, and temperature variations.