

40/60ro.com

PRODUCT CATALOG 2021

INTRODUCTION

The Wells Johnson Company has been at the forefront of the development, manufacture and distribution of high quality aspiration and infiltration equipment since 1983.

The past 37 years of our business have been dedicated to the evolution of our aspirators from concept to maintenance-free, high-powered, reliable machines.

Wells Johnson cannulas have been refined into superb surgical instruments that are in high demand around the world. The vast selection of our cannulas is a showcase of our talent in the medical instrument field with the possibilities only limited by the creativity of our ever increasing customer base and our ability to custom make each instrument to suit everyone's needs.

Our latest focus has been the development and manufacture of a high volume precision autograft system that is complete, integrated, closed, and lets the surgeon control pressure levels and flow rates.

The infiltration process is now virtually effortless with our full line of tumescent products.

The Wells Johnson Company is dedicated to advancing surgical procedures in our ongoing effort to provide the finest quality customer service available. Our customer service team is built around constant and ongoing training of all of our team members, we take exceptional pride in building and maintaining all of our relationships with every account which is evident in every call that we handle in our customer service department.

Thank you for helping the Wells Johnson Company take surgery to even-greater heights in the new age of cosmetic procedures.

John F. Wells President, CEO Wells Johnson Company



WELLS JOHNSON COMPANY

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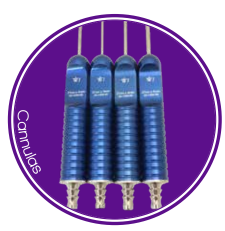
OUR PRODUCTS







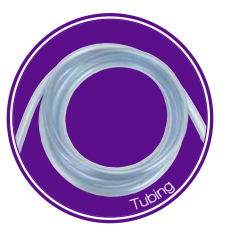












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CUSTOMER SERVICE customerservice@wellsgrp.com
TECHNICAL SUPPORT techsupport@wellsgrp.com

A Conversation About HVP™ System

The HVP^{TM} High Volume Precision Auto-Graft System is intended to be a complete, thoroughly thought out system. The HVP^{TM} is; Fast, Simple, Closed, Precise, Integrated, and Complete.

In thinking through the design several underlying concepts were examined and included as part of the HVP™ system:

- 1. A closed system to reduce risks of contamination and infection.
- 2. An integrated system to reduce steps, speed up the procedure, and avoid the mess of transferring tissue materials.
- 3. A continuous matching flow channel to reduce clogging and pressure build-ups by eliminating constriction points.
- 4. Pressure and flow rate controls, set by the doctor, to enhance cell viability, lower patient risk, reduce clogging, and speed up the procedure.

A very prominent surgeon was asked at what pressures should negative pressures be set. He stated that the pressure levels should be set at the lowest level that would still work; and that reinjection pressures should not exceed aspiration pressures. Higher pressures compromise the viability of cells and can make aesthetic results unpredictable.

The HVPTM is designed to let the doctor set and control both flow rates and pressure levels. Regular, unregulated infiltration pumps only include an imprecise dial to set flow rates. Pressure levels are completely ignored. With syringes it is even more difficult to control pressure levels and syringes are capable of producing extremely high pressures.

Blockages or restrictions in a reinjection system or injecting too quickly cause pressure build up. If set pressures are exceeded with the HVP^{TM} , the system will stop until acceptable pressure levels are reestablished.

The HVP^{TM} is designed to give the operating controls of system to the surgeon.

HVP™ High Volume Precision Auto-Graft System

PATENTS: US 10, 143, 811, B2 US 10, 130, 740, B2 US 10, 286, 128 B2 and Patents Pending



The High Volume Precision Auto-Graft System (HVP $^{\text{TM}}$),

is a complete system starting from the harvesting cannula to the re-injection cannula. Part# 20-6200-00

The HVP™ System consists of:

- 1. HVP™ Auto-Graft Infuser
- 2. High Volume Collection Canister
- 3. VTS[™] Vibratory Tissue Separator
- 4. VTSTM Canister Plate
- 5. HVP™ Harvesting Cannulas (4)
- 6. HVP™ Re-Injection Cannulas (3)
- 7. Aspiration Tubing (10)
- 8. HVP™ Re-Injection Tubing (10)
- 9. Dome Bags (10)
- 10. Multi-Enzymatic Cleanser (16 oz)

HVP™ Auto-Graft Infuser

- Touch Screen for CONTROL/setting accessibility
- Easy load tubing unit
- Safely monitors pressures
- Never exceeds the pressure when set
- Adjustable rate function to save time
- Simple foot pedal operation
- Precise CONTROL of tissue for added confidence
- Pulse mode for even more precision

HVP™ Harvesting Cannulas

- CLC[™] design means less trauma to tissue during harvesting
- Tip styles allow for faster harvesting at lower pressures
- Tip styles are purpose built to work harmoniously with re-injection cannulas
- 3mm x 27cm, 4mm x 27cm (2), 5mm x 27cm

HVP™ Reinjection Cannulas

- CLC[™] design means smooth in-flow of tissue and simple cleaning
- Tip styles work in accordance with harvesting cannulas for reduced tissue stress
- Specific tip styles for large volume re-injection needs
- 4mm x 27cm, 4mm x 27cm, 5mm x 27cm

High Volume Collection Canister

- · Easy collection of harvested tissue
- Allows collected tissue to be processed
- Simple to clean and reusable
- Enables easy re-injection straight from canister without syringe transfer
- Works "in-line" with aspirator
- Fully autoclavable and nearly indestructible

VTS™ Vibratory Tissue Separator

- Accelerates the separation of harvested tissue
- Multiple settings for custom control
- Functions directly with the high volume canister for full containment of tissue





HVP™ Reinjection Tubing

Aspiration Tubing

Dome Bags

Multi-Enzymatic Cleanser







For Tissue Viability

For Patient Viability

ELITEInfiltrator/Aspirator



The Elite combines high powered infiltration and aspiration into a single vertical unit with a small footprint.

- High Infusion Rate 0-1200 ml/min
- Precise Settings and Controls
- High Flow Rate 6.8 cubic ft/min
- Eye Level Controls
- Small Footprint 18"x18"

Infiltrator Specifications

• Flow Rate: 0-1200 ml/min

Pressure: 25 PSI continuous

40 PSI intermittent

Aspirator Specifications

Maximum Vacuum: 29+ in Hg

• Maximum Flow Rate: 6.8 cubic ft/min

Number of Pumps: 3

Horsepower: 1HP

SYSTEM INCLUDES:

- Power Cord
- Canister Holder Ring
- Canister Adapter
- Aspirator Foot Switch
- Pneumatic Infusion Foot Switch
- IV Pole
- 10 pcs Sterile, Disposable Suction Tubing
- 10 pcs Sterile, Disposable Infusion Tubing
- 10 pcs Disposable Canister Liners
- 2 Bacterial Filters (1 installed in machine)
- 2 Infiltration Handles
- 1 Overflow Trap Assembly (Pre-Installed)
- 2 Infiltration Cannulas

Note: You will receive either 1 or 2 canisters, depending on which collection system you ordered:

- 1. Baxter (1500cc's) = 1 Canister
- 2. Sorenson (1900cc's) = 2 canisters
- 3. Quick Fit (3000cc's) = 1 Canister

800-528-1597

High Volume Harvesting Canister

High Volume Canister is ideal for collection, processing and separation and it eliminates the need for messy transfers.

1000ml

Part# 20-5173-00



- **✓** Durable
- **✓** Reusable
- **✓** Autoclavable
- ✓ Easy to Assemble
- **✓** Bottom Drain Port

2000ml Part# 20-5174-00



3000ml

Part# 20-5175-00



5000ml Part# 20-5188-00





- ◆ Elite Infiltrator/Aspirator
- **♦** Hercules Aspirator
- **♦** Whisperator
- **◆** General Aspirator

ASPIRATORS

A Conversation About Aspirators

Strong Like Bull, But Twice as Smart*

We were the third company in the American market with a high powered medical aspirator.

The other two companies offered oil driven units that spewed oil fumes into the operating room. Our system had to be reliable, oil-less, high vacuum, high flow rate, no maintenance, and long lasting.

We combined high flow rate low vacuum pumps with a high vacuum low flow rate pump.

The system worked perfectly. We ended up with a high flow high vacuum system.

We chose pumps that had estimated working lives of 20,000 hours.

If an average procedure takes 2 hours, our aspirator should have a life of 10,000 procedures.

At \$5,000 per procedure that's \$50,000,000.

People compliment us and tell us that their Wells Johnson aspirator purchased in 1983 is still working fine.

We have sold over 6,000 systems, with incredibly few problems. Our customers are happy...

In my next life, the aspirators will be designed to fail in their tenth year of operation (just kidding).

It will be five years after the expiration of the warranty. No user will be offended and repeat business will be improved.

I wish my car worked as well.

The original shape of the aspirator was also to be distinctive.

It was modeled after the aluminum case used by Hasselblad $^{\mathsf{TM}}$ - the great Swedish camera manufacturer.

Of course, three of our major competitors copied the look.

These companies stole the look but used underperforming, cheaper pumps.

One company even rigged their gauges to show two inches of mercury beyond their actual performance.

When the pump was off it still showed two inches of mercury.

None of these three competing companies exist today.

Over these many years, we have kept the same "Hasselblad $^{\text{TM}}$ " look.

Today, our aspirators look like a 1955 300SL Gullwing Coupe.

It is funny looking but we are not changing it. Everyone in the marketplace recognizes the Wells Johnson Aspirator. They know that it is as strong as a bull. An old bull.

^{*} This is an old Russian expression, introduced to me by one of my bosses, an old Russian.

ELITE

Infiltrator/Aspirator

The Elite combines high powered infiltration and aspiration into a single vertical unit with a small footprint.

- High Infusion Rate 0-1200 ml/min
- Precise Settings and Controls
- High Flow Rate 6.8 cubic ft/min
- Eye Level Controls
- Small Footprint 18"x18"

Infiltrator Specifications

 Flow Rate: 0-1200 ml/min
 Pressure: 25 PSI continuous 40 PSI intermittent

Aspirator Specifications

- Maximum Vacuum: 29+ in Hg
- Maximum Flow Rate: 6.8 cubic ft/min
- Number of Pumps: 3Horsepower: 1HP

SYSTEM INCLUDES:

- Power Cord
- Canister Holder Ring
- Canister Adapter
- Aspirator Foot Switch
- Pneumatic Infusion Foot Switch
- IV Pole
- 10 pcs Sterile, Disposable Suction Tubing
- 10 pcs Sterile, Disposable Infusion Tubing
- 10 pcs Disposable Canister Liners
- 2 Bacterial Filters (1 installed in machine)
- 2 Infiltration Handles
- 1 Overflow Trap Assembly (Pre-Installed)
- 2 Infiltration Cannulas

ACCESSORY KIT OPTIONS

BAXTER TM

1500CC SYSTEM

Baxter[™] Canister Reusable 1500cc 20-5153-00

Baxter[™] Liner Disposable 1500cc 20-5154-00 (Case of 10)

ASPIRATION TUBING

Standard Ultra-Limp[™] Length 9ft 24-5103-00 (Case of 10)

Flex-Tube™ B Lightweight, 12 ft 24-5102-02 (Case of 10)

CANISTER HOLDERS

Baxter Canister Holder fits on top panel of the aspirator to hold 1500cc Baxter Canisters in place. 20-5159-01

SORENSON™ 1900CC SYSTEM

Sorenson[™] Canister Reusable 1900cc 20-5157-00

Sorenson™ Liner Disposable 1900cc 20-5158-00 (Case of 10)

ASPIRATION TUBING

MB Ultra-Limp[™] Length 9ft 24-5104-00 (Case of 10)

CANISTER HOLDERS

Sorenson Canister Holders fits on top panel of the aspirator to hold 1900cc SorensonTM Canisters in place. 20-5159-00

ASPIRATORS



20-5061-00 110V 20-5066-00 220V

QUICK-FIT™ 3000CC SYSTEM

Quick-Fit[™] Canister Reusable 3000cc 20-5156-00

Quick-Fit[™] Liner Disposable 3000cc 20-5155-00 (Case of 10)

ASPIRATION TUBING

MB Ultra-Limp™ Length 9ft 24-5104-00 (Case of 10)

CANISTER HOLDERS

Quick-Fit Canister Holders fits on top panel of the aspirator to hold 3000cc Quick-FitTM Canisters in place. 20-5159-03

HERCULES

Our top-of-the-line aspirator has unprecedented performance and quality. HERCULESTM features state-of-the-art technology in exterior component design with polymer casing that's scratch-resistant and defies denting. HERCULESTM, with three high-powered dual-cylinder piston pumps, is the most powerful aspirator on the market and yet its operation is quiet. Standard all brass fittings resist corrosion and pre-tested high pressure tubing exceeds all industry requirements ensuring reliability for years to come.

- Most powerful aspirator available
- · Dent-free scratch resistant casing
- Superior quality inside and out
- 5-year Warranty on parts and labor





ITEM NUMBER: 20-5007-00 (110-120 VAC, 50Hz/115-120 VAC, 60Hz)

20-5010-00 (220-240 VAC, 50Hz/230-240 VAC, 60Hz)

Weight 73 lbs

Dimensions 18 1/2" 18" x 15"
 Maximum Vacuum 29+ inches Hg

Maximum Flow Rate 6.8 cubic feet per minute
 Sound Level 53+/-3 db @ 6ft
 Pump type 2 cylinder piston

Pump type 2 cylNumber of pumps 3Horsepower 1 hp

PARTS & ACCESSORIES

Foot Switch (single) 20-5102-00
Dual Footswitch 20-5103-00
Bacterial Filter 20-5201-00

Overflow Trap (plastic) with:
6" and 9" silicone tubing 17-5100-00
6" Silicone Tubing 17-5101-00
9" Silicone Tubing 17-5106-00

ACCESSORY KIT OPTIONS

BAXTER™ 1500CC SYSTEM

Baxter[™] Canister Reusable 1500cc 20-5153-00

Baxter[™] Liner Disposable 1500cc 20-5154-00 (Case of 10)

ASPIRATION TUBING

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Sorenson[™] Canister Reusable 1900cc 20-5157-00

Sorenson™ Liner Disposable 1900cc 20-5158-00 (Case of 10)

ASPIRATION TUBING

MB Ultra-Limp[™] Length 9ft 24-5104-00 (Case of 10)

CANISTER HOLDERS

Sorenson Canister Holders fits on top panel of the aspirator to hold 1900cc Sorenson™ Canisters in place. 20-5159-00

QUICK-FIT™ 3000CC SYSTEM

Quick-Fit[™] Canister Reusable 3000cc 20-5156-00

Quick-Fit[™] Liner Disposable 3000cc 20-5155-00 (Case of 10)

ASPIRATION TUBING

MB Ultra-Limp™ Length 9ft 24-5104-00 (Case of 10)

CANISTER HOLDERS

Quick-Fit Canister Holders fits on top panel of the aspirator to hold 3000cc Quick-FitTM Canisters in place. 20-5159-03

WHISPERATOR

The WHISPERATOR™, featuring a smooth grey casing, manufactured in dent-free, scratch resistant polymer plastic. The interior has been re-designed with simplicity in mind: powered by dual-synchronized piston pumps and surrounded by a special 2" sound absorbing foam. The WHISPERATOR™ delivers time-saving performance without being heard. It's truly the quietest aspirator Wells Johnson has ever manufactured. When you choose the WHISPERATOR™, you'll receive superior quality throughout: all brass fittings and pre-tested high-pressure tubing, exceeding all industry requirements and ensuring reliability for years to come.





ITEM NUMBER: 20-5026-00 (110-120 VAC, 50Hz/115-120 VAC, 60Hz)

20-5028-00 (220-240 VAC, 50Hz/230-240 VAC, 60Hz)

Weight 64 lbs

Dimensions 18 1/2" x 18" x 15"
 Maximum Vacuum 29+ inches Hg

Maximum Flow Rate 5.2 cubic feet per minute

Sound Level 50+/-3db @ 6ft
Pump Type 2 cylinder piston

Number of pumps 2

Horsepower 2/3 hp

PARTS & ACCESSORIES

Foot Switch (single)	20-5102-00
Dual Footswitch	20-5103-00
Bacterial Filter	20-5201-00
Overflow Trap (plastic) with:	
6" and 9" silicone tubing	17-5100-00

6" Silicone Tubing 17-5101-00 9" Silicone Tubing 17-5106-00

ACCESSORY KIT OPTIONS

BAXTER™ 1500CC SYSTEM

Baxter[™] Canister Reusable 1500cc 20-5153-00

Baxter[™] Liner Disposable 1500cc 20-5154-00 (Case of 10)

ASPIRATION TUBING

Standard Ultra-Limp[™] Length 9ft 24-5103-00 (Case of 10)

CANISTER HOLDERS

Baxter Canister Holder fits on top panel of the aspirator to hold 1500cc Baxter Canisters in place. 20-5159-01

SORENSON™ 1900CC SYSTEM

SorensonTM Canister Reusable 1900cc 20-5157-00

Sorenson[™] Liner Disposable 1900cc 20-5158-00 (Case of 10)

ASPIRATION TUBING

MB Ultra-Limp[™] Length 9ft 24-5104-00 (Case of 10)

CANISTER HOLDERS

Sorenson Canister Holders fits on top panel of the aspirator to hold 1900cc SorensonTM Canisters in place. 20-5159-00

QUICK-FIT™ 3000CC SYSTEM

Quick-Fit[™] Canister Reusable 3000cc 20-5156-00

Quick-Fit[™] Liner Disposable 3000cc 20-5155-00 (Case of 10)

ASPIRATION TUBING

MB Ultra-Limp™ Length 9ft 24-5104-00 (Case of 10)

CANISTER HOLDERS

Quick-Fit Canister Holders fits on top panel of the aspirator to hold 3000cc Quick-FitTM Canisters in place. 20-5159-03

ASPIRATORS

GENERAL ASPIRATOR

Suited for smaller procedures. Very portable and lightweight. Maintenance Free.

ITEM NUMBER: 20-5000-00 (110V)

20-5001-00 (220V)

Weight 36 lbs

Dimensions 14.5" x 9" x 16"
Maximum Vacuum 29+ inches Hg

Maximum Flow Rate 2.0 cubic feet per minute

Sound Level 48+/-3db

Pump Type Two-cylinder piston

Number of pumps 1Horsepower 1/3 hp



PART #: 20-5000-00 (110V) PART #: 20-5001-00 (220V)

ACCESSORY KIT OPTIONS

BAXTER™ 1500CC SYSTEM

Baxter[™] Canister Reusable 1500cc 20-5153-00

Baxter[™] Liner Disposable 1500cc 20-5154-00 (Case of 10)

ASPIRATION TUBING

Standard Ultra-Limp™ Length 9ft 24-5103-00 (Case of 10)

Flex-Tube™ B Lightweight, 12 ft 24-5102-02 (Case of 10)

CANISTER HOLDERS

Baxter Canister Holder fits on top panel of the aspirator to hold 1500cc Baxter Canisters in place. 20-5159-01

SORENSON™ 1900CC SYSTEM

Sorenson[™] Canister Reusable 1900cc 20-5157-00

Sorenson[™] Liner Disposable 1900cc 20-5158-00 (Case of 10)

ASPIRATION TUBING

MB Ultra-Limp[™] Length 9ft 24-5104-00 (Case of 10)

Flex-Tube[™]A Lightweight 12 ft 24-5102-01 (Case of 10)

CANISTER HOLDERS

Sorenson Canister Holders fits on top panel of the aspirator to hold 1900cc SorensonTM Canisters in place. 20-5159-00

PART #: 20-3001-00 (220V)

QUICK-FIT™ 3000CC SYSTEM

Quick-Fit[™] Canister Reusable 3000cc 20-5156-00

Quick-Fit[™] Liner Disposable 3000cc 20-5155-00 (Case of 10)

ASPIRATION TUBING

MB Ultra-Limp™ Length 9ft 24-5104-00 (Case of 10)

Flex-Tube A[™] Lightweight, 12 ft 24-5102-01 (Case of 10)

CANISTER HOLDERS

Quick-Fit Canister Holders fits on top panel of the aspirator to hold 3000cc Quick-FitTM Canisters in place. 20-5159-03



Your Source for Innovation and New Technology! 800-528-1597 www.wellsgrp.com





- **◆ Continuous Lumen**
- ◆ Quality Manufactured
- ◆ No Glue
- ◆ Easy to Clean
- **◆ Latest Designs**
- **◆ Lifetime Warranty**
- **◆ Thousands of Combinations**
- ◆ Made to Order

ASPIRATION CANNULAS

A Conversation About Cannulas

When we started making cannulas in 1977 there were two cannula lengths, two diameters, and one tip style. They were made of stainless steel and if not abused, would last several thousand years.

The entire array of cannula choices consisted of 23cm and 30cm lengths, 8mm & 10mm diameters and 1 single side port opening.

In short order additional designs and dimensions entered the market. The first four cannulas were designated: 1, 2, 3, and 4.

The Wells Johnson Company developed a size numbering system that has been universally accepted by the marketplace. It uses two numbers separated by a dot #.#. The first, number states length in centimeters followed by the second number which states the diameter in millimeters. A 30.5 cannula is thirty centimeters in length and has an outside diameter of 5 millimeters.

Today things are more complicated.

We offer:

4 tip shapes
13 curve preferences
17 standard diameters
43 tip styles
22 handles and tip bases
11 length options

We are the only company in the world that can offer such a vast selection. Furthermore, we can make you a custom cannula.

How is this possible?

We have developed a unique, efficient method that allows us to rapidly build cannulas against actual purchase orders. In addition, to avoid clogging, trapping debris, compromising tissue viability, and for easy cleaning we have invented the continuous lumen cannula.

The finest artists and craftsmen demand the finest quality tools. We think Wells Johnson Cannulas qualify as the finest cannulas produced in the world today.

Fortunately, we have lots of customers that agree with us.

CONTINUOUS LUMEN CANNULA

CLC™ CONTINUOUS LUMEN CANNULA

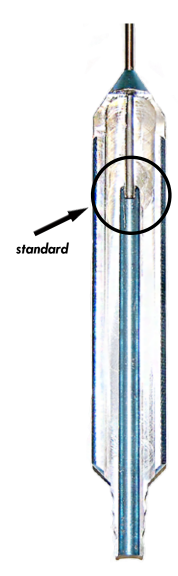
Introducing the Wells Johnson Continuous Lumen Cannula.

The Continuous Lumen Cannula CLC[™] features a single, continuous lumen from proximal to distal ends of the cannula.

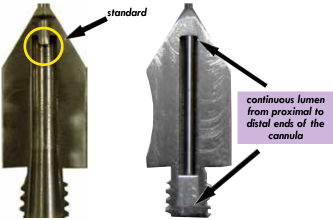
The CLCTM continuous lumen feature has been incorporated into all Wells Johnson Aspiration Cannulas and Micro Cannulas. An irregular internal lumen creates added stress to soft tissues passing through a standard cannula. If viable tissues are to be reinjected, they must endure passing through this rough area.

BENEFITS:

- Tissue Friendly
- Easy to Clean
- Increased Structural Integrity
- Lifetime Warranty
- No Glue







Standard tip base

CLCTM tip base

CANNULA

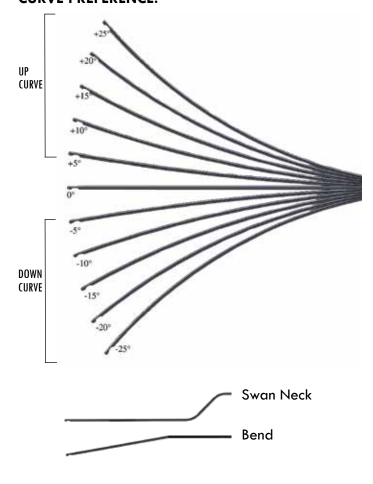
CUSTOM MADE TO ORDER

At Wells Johnson we make it easy! Select from over 15,000,000 different cannula combinations by following these 10 easy steps.

Select from 52 tip styles, 4 tip shapes, 12 standard lengths, 14 standard diameters, 5 basic curve options, handles, choose vent holes or not, choose perfect alignment or not, or simply create your own custom cannula.

Our manufacturing process begins by selecting the highest quality stainless steel. Each cannula is then precisely machined, polished and assembled to your own specifications.

CURVE PREFERENCE:



CANNULA TIP SHAPES



STANDARD LENGTHS:

7cm, 9cm, 10cm, 15cm, 21cm, 23cm, 25cm, 30cm, 32cm, 35cm, 36cm Custom Lengths available

STANDARD DIAMETERS:

ALL WELLS JOHNSON
CANNULAS ARE
MANUFACTURED BY
WELLS JOHNSON AND
CARRY A LIFETIME WARRANTY
AGAINST DEFECTS

10 EASY STEPS

Ordering made easy by selecting the following:

- 1. Quantity
- 2. Tip Shape
- 3. Tip Style
- 4. Diameter
- 5. Length
- 6. Handle
- 7. Straight or Curved
- 8. Vent Holes yes/no
- 9. Special Instructions
- 10. Laser Etching

10cm

12cm

.9mm 1.05mm	•	20g
1.2mm		19g
1.4mm	•	18g 17g
1.6mm	ě	16g
2mm	ě	14g
2.4mm	ě	13g
2.7mm	ě	12g
$3\mathrm{mm}$	Ŏ	11g
3.4mm		10g
4mm		8g
5mm		6g
6mm		







LASER ETCHING OPTIONS

Choose your font type (only white available)

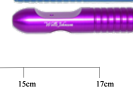
Tell us what you want etched/engraved

*Engraving available on all handles but recommended on Blue and Purple Ribbed Handles

7cm

Laser Etching Font #1

Laser Etching Font #2



SPECIFY ANY STANDARD OR CUSTOM LENGTH

TIP STYLES

CANNULA

CONSERVATIVE

2-Hole Standard 20-1200-00 2-Hole Standard 20-1201-00 3-Hole Standard 20-1202-00 Illlouz Modified™ 20-1203-00 2-Port Radial 3-Port Radial (Mercedes) 20-1205-00 3-Port Radial Plus 20-1251-00 Pyramid 20-1237-00 Triport (Accelerator) Cane 20-1240-00 DISSECTING Trevisani™ 20-1226-00 Rosenberg 20-1227-00 Becker Grater Round™ 20-1230-00 Becker Grater Flat™ 20-1239-00 Becker Grater Flat™ 20-1239-00 Becker Double ™ 20-1239-00 Becker Double Basket™ 20-1232-00 Becker Twisi™ 20-1233-00 Becker Twisi™ 20-1233-00 Pinto™ 20-1233-00 Pinto™ 20-1233-00 Pinto™ 20-1233-00 Pinto™ 20-1234-00 Pinto™ 20-1233-00 Pinto™ 20-1234-00	CONSERVATIVE		
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2-Port Radial 20-1203-00 2-Port Radial 20-1204-00 3-Port Radial (Mercedes) 20-1205-00 3-Port Radial Plus 20-1251-00 Pyramid 20-1206-00 Pyramid Plus 20-1237-00 Triport (Accelerator) 20-1207-00 Cane 20-1240-00 DISSECTING Trevisani™ 20-1226-00 Rosenberg 20-1227-00 Becker Round™ 20-1228-00 Becker Grater Round™ 20-1230-00 Becker Grater Flat™ 20-1326-00 Becker Grater Flat™ 20-1329-00 Becker Double Basket™ 20-1239-00 Becker Double Basket™ 20-1340-00 Becker Twist™ 20-1232-00 Aiache™ 20-1233-00 Pinto™ 20-1233-00 Pinto™ 20-1234-00	2-Hole Standard	20-1201-00	
2-Port Radial 20-1204-00 3-Port Radial (Mercedes) 20-1205-00 3-Port Radial Plus 20-1251-00 Pyramid 20-1206-00 Pyramid Plus 20-1237-00 Triport (Accelerator) 20-1207-00 Cane 20-1240-00 DISSECTING Trevisani TM 20-1226-00 Rosenberg 20-1227-00 Becker Round TM 20-1230-00 Becker Grater Round TM 20-1230-00 Becker Double TM 20-1230-00 Becker Basket TM 20-1239-00 Becker Double Basket TM 20-1340-00 Becker Twist TM 20-1232-00 Aiache TM 20-1233-00 Pinto TM 20-1234-00	3-Hole Standard	20-1202-00	
3-Port Radial (Mercedes) 20-1205-00 3-Port Radial Plus 20-1251-00 Pyramid 20-1206-00 Pyramid Plus 20-1237-00 Triport (Accelerator) 20-1207-00 Cane 20-1240-00 DISSECTING Trevisani™ 20-1226-00 Rosenberg 20-1227-00 Becker Round™ 20-1230-00 Becker Grater Round™ 20-1230-00 Becker Grater Flat™ 20-1229-00 Becker Basket™ 20-1229-00 Becker Double Basket™ 20-1340-00 Becker Twist™ 20-1232-00 Aiache™ 20-1233-00 Pinto™ 20-1233-00	Illouz Modified™	20-1203-00	- 8
3-Port Radial Plus 20-1251-00 Pyramid 20-1206-00 Pyramid Plus 20-1237-00 Triport (Accelerator) 20-1207-00 Cane 20-1240-00 DISSECTING Trevisani™ 20-1226-00 Rosenberg 20-1227-00 Becker Round™ 20-1228-00 Becker Grater Round™ 20-1230-00 Becker Double ™ 20-1326-00 Becker Grater Flat™ 20-1229-00 Becker Basket™ 20-1239-00 Becker Double Basket™ 20-1340-00 Becker Twist™ 20-1233-00 Aiache ™ 20-1233-00 Pinto™ 20-1234-00	2-Port Radial	20-1204-00	
Pyramid 20-1206-00 Pyramid Plus 20-1237-00 Triport (Accelerator) 20-1207-00 Cane 20-1240-00 DISSECTING Trevisani™ 20-1226-00 Rosenberg 20-1227-00 Becker Round™ 20-1228-00 Becker Grater Round™ 20-1230-00 Becker Double™ 20-1326-00 Becker Grater Flat™ 20-1229-00 Becker Basket™ 20-1239-00 Becker Twist™ 20-1232-00 Aiache™ 20-1233-00 Pinto™ 20-1234-00	3-Port Radial (Mercedes)	20-1205-00	
Pyramid Plus 20-1237-00 Triport (Accelerator) 20-1207-00 Cane 20-1240-00 DISSECTING 20-1226-00 Trevisani™ 20-1227-00 Becker Round™ 20-1228-00 Becker Grater Round™ 20-1230-00 Becker Double™ 20-1326-00 Becker Grater Flat™ 20-1229-00 Becker Basket™ 20-1239-00 Becker Double Basket™ 20-1340-00 Becker Twist™ 20-1232-00 Aiache™ 20-1233-00 Pinto™ 20-1234-00	3-Port Radial Plus	20-1251-00	
Triport (Accelerator) 20-1207-00 Cane 20-1240-00 DISSECTING Trevisani™ 20-1226-00 Rosenberg 20-1227-00 Becker Round™ 20-1228-00 Becker Grater Round™ 20-1230-00 Becker Double™ 20-1326-00 Becker Grater Flat™ 20-1229-00 Becker Basket™ 20-1239-00 Becker Double Basket™ 20-1340-00 Becker Twist™ 20-1232-00 Aiache™ 20-1233-00 Pinto™ 20-1234-00	Pyramid	20-1206-00	
Cane 20-1240-00 DISSECTING Trevisani™ 20-1226-00 Rosenberg 20-1227-00 Becker Round™ 20-1228-00 Becker Grater Round™ 20-1230-00 Becker Double™ 20-1326-00 Becker Grater Flat™ 20-1229-00 Becker Basket™ 20-1239-00 Becker Double Basket™ 20-1340-00 Becker Twist™ 20-1232-00 Aiache™ 20-1233-00 Pinto™ 20-1234-00	Pyramid Plus	20-1237-00	
DISSECTING Trevisani™ 20-1226-00 Rosenberg 20-1227-00 Becker Round™ 20-1228-00 Becker Grater Round™ 20-1230-00 Becker Double™ 20-1326-00 Becker Grater Flat™ 20-1229-00 Becker Basket™ 20-1239-00 Becker Double Basket™ 20-1340-00 Becker Twist™ 20-1232-00 Aiache™ 20-1233-00 Pinto™ 20-1234-00	Triport (Accelerator)	20-1207-00	
Trevisani™ 20-1226-00 Rosenberg 20-1227-00 Becker Round™ 20-1228-00 Becker Grater Round™ 20-1230-00 Becker Double™ 20-1326-00 Becker Grater Flat™ 20-1229-00 Becker Basket™ 20-1239-00 Becker Double Basket™ 20-1340-00 Becker Twist™ 20-1232-00 Aiache™ 20-1233-00 Pinto™ 20-1234-00	Cane	20-1240-00	3.
Trevisani™ 20-1226-00 Rosenberg 20-1227-00 Becker Round™ 20-1228-00 Becker Grater Round™ 20-1230-00 Becker Double™ 20-1326-00 Becker Grater Flat™ 20-1229-00 Becker Basket™ 20-1239-00 Becker Double Basket™ 20-1340-00 Becker Twist™ 20-1232-00 Aiache™ 20-1233-00 Pinto™ 20-1234-00	DISSECTING		
Becker Round TM 20-1228-00 Becker Grater Round TM 20-1230-00 Becker Double TM 20-1326-00 Becker Grater Flat TM 20-1229-00 Becker Basket TM 20-1239-00 Becker Double Basket TM 20-1340-00 Becker Twist TM 20-1232-00 Aiache TM 20-1233-00 Pinto TM 20-1234-00		20-1226-00	
Becker Grater Round™ 20-1230-00 Becker Double™ 20-1326-00 Becker Grater Flat™ 20-1229-00 Becker Basket™ 20-1239-00 Becker Double Basket™ 20-1340-00 Becker Twist™ 20-1232-00 Aiache™ 20-1233-00 Pinto™ 20-1234-00	Rosenberg	20-1227-00	
Becker Double™ 20-1326-00 Becker Grater Flat™ 20-1229-00 Becker Basket™ 20-1239-00 Becker Double Basket™ 20-1340-00 Becker Twist™ 20-1232-00 Aiache™ 20-1233-00 Pinto™ 20-1234-00	Becker Round™	20-1228-00	=======================================
Becker Grater Flat™ 20-1229-00 Becker Basket™ 20-1239-00 Becker Double Basket™ 20-1340-00 Becker Twist™ 20-1232-00 Aiache™ 20-1233-00 Pinto™ 20-1234-00	Becker Grater Round™	20-1230-00	
Becker Basket™ 20-1239-00 Becker Double Basket™ 20-1340-00 Becker Twist™ 20-1232-00 Aiache™ 20-1233-00 Pinto™ 20-1234-00	Becker Double™	20-1326-00	
Becker Double Basket™ 20-1340-00 Becker Twist™ 20-1232-00 Aiache™ 20-1233-00 Pinto™ 20-1234-00	Becker Grater Flat™	20-1229-00	
Becker Twist™ 20-1232-00 Aiache™ 20-1233-00 Pinto™ 20-1234-00	Becker Basket TM	20-1239-00	
Aiache [™] 20-1233-00 Pinto [™] 20-1234-00	Becker Double Basket™	20-1340-00	
Pinto [™] 20-1234-00	Becker Twist™	20-1232-00	
	Aiache™	20-1233-00	
12-Hole Harvesting 20-1350-00	Pinto TM	20-1234-00	
12-Hole Harvesting 20-1350-00			
	12-Hole Harvesting	20-1350-00	

TIP STYLES

CANNULA

SPECIAL

SPECIAL		
Dual Port Spatula	20-1216-00	
Cook™	20-1219-00	
Texas	20-1220-00	
Spatula	20-1222-00	
Spatula Plus	20-1255-00	
Keel	20-1224-00	
Sattler	20-1225-00	
Puente™ Tornado	20-1236-00	
Jorge	20-1238-00	
Flap	20-1069-00	-
Chisel	20-1096-00	
Modified Tornado	20-1289-00	
SUPERFICIAL		
Bevel	20-1212-00	
Rapid Sieve	20-1213-00	
Toledo V™	20-1215-00	
Cane Superficial	20-1244-00	
Etching	20-1241-00	AAA
AGGRESSIVE Cobra	20-1208-00	
Cobra+	20-1209-00	
Cobra K	20-1210-00	

20-1211-00

20-1263-00

Cobra K+

Elliott Jacobs

HANDLES

CANNULA HANDLES

All Handles Feature CLC™ Design

1" One-Piece Aluminum Ergo Handle Available in:

Purple

Champagne

Gold

Blue

Black





1" One-Piece Aluminum Ribbed Handle Available in:

Blue

Black



1" One-Piece Stainless Steel Handle



5/8" Finesse Handle Available in:

Blue

Champagne



3/4" One-Piece Knurled Handle

Available in:

Blue

Aluminum



1" One-Piece Knurled Handle Available in:

Blue

Aluminum





TIP BASES FOR 2 PIECE CANNULAS

Your largest cannula will fit in a standard autoclave using our 2 piece cannula design.

7/8" Tip Base CLC™

Detaches from handle for easy cleaning



5/8" Tip Base CLC™ Detaches from handle for easy cleaning



HANDLES FOR 2 PIECE CANNULAS

Your largest cannula will fit in a standard autoclave using our 2 piece cannula design.

1" Delrin Handle Detaches from handle for easy cleaning 20-0005-00

5/8" Delrin Handle Detaches from handle for easy cleaning 20-0005-01



TIP BASES FOR SYRINGE SYSTEMS

60cc Toomey Syringe Hub 8.82mm Aperture (withstands lateral stress)



35cc Catheter Syringe Hub
4.62 Aperture (withstands lateral stress)



10cc Oral Syringe Hub3.08mm Aperture (withstands lateral stress)



Deluxe Luer Lock Tip Base (most popular)



LUER LOCK HANDLES

Infiltration Handle 16-5181-00

On/Off Infiltration Handle Aluminum Handle with a stop-cock 16-5185-00

On/off blue handle 20-6057-00





CANNULA CLEANING BRUSHES

Long, wire brush aids in cleaning of cannulas and any hollow surgical instruments.

Micro Brush 1.5 - 3mm 5/package 20-5232-00

Small Brush 4-6mm 5/package 20-5230-00

Large Brush 7-10mm 5/package 20-5231-00

Brush Set of 12 20-5233-00





Your Source for Innovation and New Technology! 800-528-1597 www.wellsgrp.com





<u>INFILTRATION</u>



Your Source for Innovation and New Technology! 800-528-1597 www.wellsgrp.com





SINGLE AND DUAL HEAD INFILTRATION SYSTEMS

Wells Johnson has been at the forefront of the development and implementation of high quality infiltration equipment since 1983. The Wells Johnson Infiltration Pump is the premiere high-powered, efficient peristaltic pump for virtually effortless infiltration.

The pump used by more physicians than any other on the market today.

SYSTEM INCLUDES

- 2 Infiltration Cannulas (Multi Hole 6)
- 2 Luer Lock Handles
- Infiltration Tubing (case of 5)
- Pneumatic Foot Switch
- Custom IV Stand

Spinal Needles (3) User's Manual

Options Available:

Dual Pneumatic Foot Switch

Dual Pump Head

20-5078-00



SPECIFICATIONS

•	Maximum Flow Rate	0-850 ml/min
•	Continuous	25psi [']
•	Intermittent	40psi
•	Weight	11 lbs
•	Dimensions	7" x 11" x 5"
•	Power	100-240vac, 50/
_	Dutina	-:

/60hz Drive single direction 0 to 600 rpm Motor Maximum Vacuum 24"hg

Maximum Head Pressure 40 psi



Infiltration Tubing, sterile, disposable 4 styles available multiple hole patterns Infiltration Cannulas (specify size & style) Spinal Needles, sterile, disposable 18g x 6" 24-6002-00 25g x 3" 24-6003-00 20g x 3.5" 24-6004-00 Pneumatic Foot Switch 20-6010-01 Luer Lock Infiltration handle (2) 16-5181-00 Infiltration handle with on/off valve 16-5185-00 On/off blue handle 20-6057-00 18-4200-01 Custom IV Pole IV spike 20-6013-00





Part# 16-5181-00



Part# 16-5185-00



Part# 20-6057-00

INFILTRATION CANNULAS

User's Manual

- A critical element in the infiltration technique
- Available in single or multi-hole versions
- Standard diameters are 1.5mm, 2.0mm, and 3.0mm
- Standard lengths are 17cm, 25cm, and 27cm



INFILTRATION CANNULAS

The best practice for those utilizing the Tumescent Infiltration Technique is to use infiltration cannulas. Most infiltration cannulas feature a blunt tip design that aids patient safety during tumescent infiltration. The most popular infiltration cannulas feature hole patterns and spacing that better distributes fluid when compared to needles.

When ordering your Wells Johnson Infiltration Cannulas by phone, please use these selection guidelines:

- 1) part number of infiltration cannula desired
- 2) cannula diameter
- 3) cannula lenath
- 4) curve or bend preference (refer to page 22 for these options)
- 6) special instructions

STYLES

SMALL AREA CANNULAS

These cannulas typically have less holes and/or a closer grouping between holes

C-4 Infiltration 20-1320-00



C-6 Infiltration 20-1321-00



C-8 Infiltration 20-1322-00



Open-Ended 20-1257-00



Multi-Hole 6 20-1218-00



3-hole Spatula 20-1223-00



Spiral 20-1243-00



LARGE AREA CANNULAS

These cannulas often contain more holes and/or more spacing between holes

Rapid Infiltration II 20-1292-00



24-hole Infiltration 20-1248-00



Multi-Hole 12 20-1252-000



^{*}please note that all infiltration cannulas come on a deluxe luer lock hub

INFILTRATION TUBING

INFILTRATION

Wells Johnson offers the most complete selection of infiltration products in the world! Choose single spike, "Y" connector, or large bore. Tubing is individually packaged, sterile and disposable

CB INFILTRATION TUBING

Features:

- Single spike
- Silcone sleeve for use in infiltration
- Works with infiltration pump
- 156" total length

Part# 24-6008-00 (case of 10)



"Y" INFILTRATION TUBING

Features:

- Silicone sleeve for use in infiltration
- 170" total length
- Dual spikes for non-stop infiltration
- Works with infiltration pump

Part# 24-6009-00 (case of 10)



ALTERNATIVE MANUAL INFILTRATION SYSTEMS

PRESSURE CUFF INFILTRATION SYSTEM

Features:

- Reusable
- Flow Rate: 245 ml/min
- Uses 24-6008-00 infiltration tubing

Part# 20-6050-00



LARGE BORE INFILTRATION TUBING

Features:

- Single spike
- Silcone sleeve for use in infiltration
- Works with infiltration pump
- 188" total length
- Large bore diameter for increased flow Part# 24-6028-00 (case of 10)



PERCUTANEOUS INFILTRATOR

• Single pack disposable (10cc) Part# 24-4046-00 (case of 10)

YLB INFILTRATION TUBING

Features:

- Dual spikes for non-stop infiltration
- Silcone sleeve for use in infiltration
- Works with infiltration pump
- 170" total length
- Large bore diameter for increased flow Part# 24-6029-00 (case of 10)







SYRINGE SYSTEMS



Your Source for Innovation and New Technology! 800-528-1597 www.wellsgrp.com



SYRINGE SYSTEM

An Evolution in Design

The Wells Cannula Tip W.C.T™, Patent #5,759,178 replaces the clumsy, heavy, syringe systems of the past. No longer will the cannula hub obstruct the barrel of the syringe. With W.C.T.™ the entire syringe barrel is visible to the surgeon.

The new lightweight hub design eliminates excess material and results in a 78% weight reduction (59 grams to 13 grams).

Precise engineering and manufacturing guarantees an airtight seal and perfect alignment of the hub to the distal end of the syringe.

Simplicity of the W.C.T.™ design results in reduced manufacturing costs and these reduced costs are passed on to the surgeon.

Our innovative hub design transfers lateral stresses to the vertical shaft of the syringe, allowing for high levels of stress.

> The Wells Johnson Cannula Tip Base

- **▶**Lightweight
- ▶Un-obstructed View

Point of Stress



Their Product

- ►Necessary Second Seal
- ▶Bulkier, adds Weight
- ▶Obstructs View

Point of Stress





THE MOST COMPLETE SYRINGE ASPIRATION SYSTEM TIP BASES FOR ALL APPLICATIONS

TIP BASES compatible with 10cc, 35cc, 60cc monoject syringes and most BD luer lock syringes.

DIAMETERS AND APPLICATIONS

The larger the aperture opening, the less stress to the tissue.

 Luer Lock
 2.0mm

 10cc Oral
 3.08mm

 35cc Catheter
 4.62mm

 60cc Toomey
 8.82mm

10cc Tip Base Monoject Oral Syringes Aperture Size 3.08mm Mini Aspiration & Injection



ORDERING OPTIONS:

STANDARD DIAMETERS

When ordering, specify tip base, tip style, diameter and length.

0.90mm	20g
1.05mm	19g
1.2mm	18g
1.4mm	1 <i>7</i> g
1.6mm	16g
2mm	14g
2.4mm	13g
2.7mm	12g
3mm	11g
3.4mm	10g
4mm*	8g*

³⁵cc Tip Base Monoject Catheter Aperture Size 4.62mm Facial Aspiration/Touch Up



60cc Tip Base Monoject Toomey Aperture Size 8.82mm Large Volume Aspiration



*Maximum allowable diameter on DLL base

STANDARD LENGTHS

7cm, 9cm, 10cm, 15cm, 21cm, 23cm, 25cm, 30cm, 32cm, 35cm, 36cm Custom Lengths also available Deluxe Luer Lock Aperture Size 2.0mm All Applications



CANNULA TIP SHAPES



TIP STYLES

Select from over 50 cannula tip styles and 4 available tip shapes

The greatest selection in the world.

Custom tips also available.

TRANSFER HUBS

OFFERING TWO WAYS TO HOLD SYRINGE VACUUM

OPTION 1: CLICKER LOCK

Designed to fit all standard syringes.

Clicker Lock 10cc 20-1702-00

Clicker Lock 35cc 20-1702-01

Clicker Lock 60cc 20-1702-02



OPTION 2: HORSESHOE

Designed to only fit Monojects, Oral, Catheter and Toomey type syringes.

Horseshoe Lock 10cc 20-1709-00

Horseshoe Lock 35cc 20-1709-01

Horseshoe Lock 60cc 20-1709-02







WELLS JOHNSON CANNULA TRANSFER HUBS

Our transfer hubs allow effortless soft tissue transfer from syringe to syringe.

, ,
20-1705-02
20-1706-02
20-1705-00
20-1706-00
20-1705-01
20-1706-01
20-1725-01
20-1725-00
20-1725-02
20-1725-03







FEMALE TOOMEY TRANSFER HUB

10cc 35cc 60cc 20-1705-02 20-1705-00 20-1705-01







MALE TOOMEY TRANSFER HUB

10cc 35cc 20-1706-02 20-1706-00

60cc 20-1706-01

SYRINGE CHOICES

MONOJECT

10cc Oral Syringe, Aperture 3.08mm 20-1703-00 (Non-sterile, Case of 10)

35cc Catheter Syringe, Aperture 4.62mm 24-1704-00 (Sterile, Case of 10)

60cc Toomey Tip Syringe, Aperture 8.82mm 24-1705-00 (Sterile, Case of 10)



BECTON-DICKINSON LUER LOCK SYRINGES

BD Luer Lock Syringe, 1cc, Sterile 24-4071-00 (case of 10)

BD Luer Lock Syringe, 3cc, Sterile 24-4072-00 (case of 10)

BD Luer Lock Syringe, 5cc, Sterile 24-4070-00 (case of 10)

BD Luer Lock Syringe, 10cc, Sterile 24-4073-00 (case of 10)

BD Luer Lock Syringe, 20cc, Sterile 24-4075-00 (case of 10)

BD Luer Lock Syringe, 30cc, Sterile 24-4077-00 (case of 10)

BD Luer Lock Syringe, 60cc, Sterile 24-4021-00 (case of 10)





SYRINGE SYSTEM ACCESSORIES

SYRINGE BACK PLUGS

Want to use your tip base with your aspirator? All you need is a syringe plug!

10cc Delrin Back Plug 20-1707-00

10cc Stainless Steel Back Plug 20-1708-00

35cc Delrin Back Plug 20-1707-01

35cc Stainless Steel Back Plug 20-1708-01

60cc Delrin Back Plug 20-1707-02

60cc Stainless Steel Back Plug

20-1708-02

Back plugs only compatible with Monojects; oral, catheter and toomey type syringes



PUNCH AWLS

10cc Punch/Awl 20-1720-02

35cc Punch/Awl 20-1720-00

60cc Punch/Awl 20-1720-01



Punch awls only compatible with Monojects; oral, catheter and toomey type syringes



MICROCANNULA



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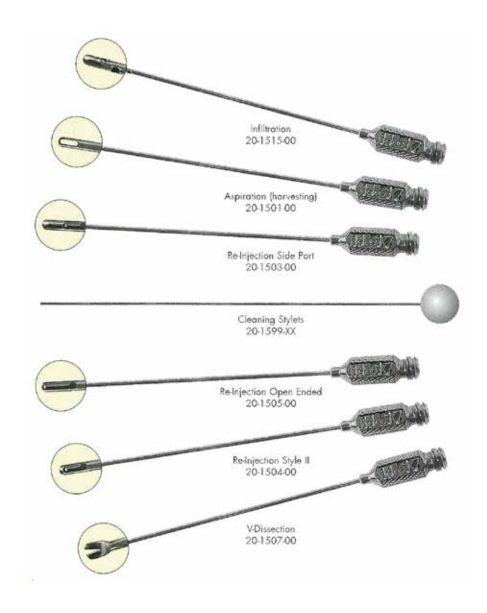


MICRO CANNULAS

Our manufacturing process begins by selecting the highest quality stainless steel. Each cannula is then precisely machined, polished and assembled to your specifications.

Wells Johnson Company offers the greatest selection of tip styles, diameters, and lengths, in the world.

ALL WELLS JOHNSON CANNULA TIP STYLES ARE NOW AVAILABLE IN MICRO CANNULA VERSIONS.





21cm

15 cm

MANUFACTURED TO YOUR SPECIFICATIONS.

MICRO CANNULAS are available in a wide range of Standard Lengths, Standard Diameters and Curves.

STANDARD MICRO DIAMETERS

20g - .9mm

19g - 1.05mm

18g - 1.2mm

17g - 1.4mm

16g - 1.6mm

14g - 2.0mm

13g - 2.4mm

12g - 2.7mm

11g - 3.0mm

10g - 3.4mm

8g - 4.0mm

STANDARD MICRO LENGTHS

7 cm

9 cm

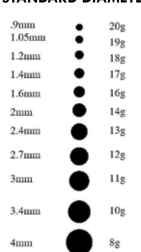
12 cm

15 cm

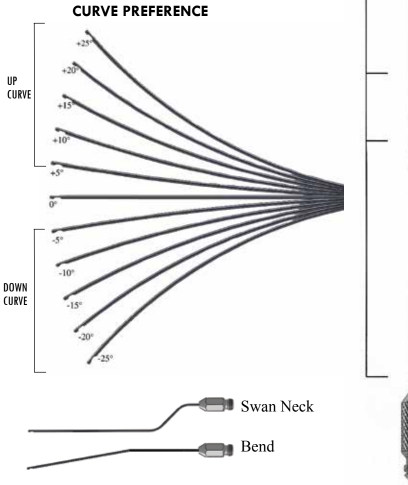
21 cm

*Custom Lengths are also available

STANDARD DIAMETERS



All MICRO CANNULAS are mounted on Deluxe Luer Lock Hubs. The Deluxe Luer Lock Hub is designed to withstand lateral stress. The distal ends of all cannulas have been filled to eliminate dead space.



ACCESSORIES

CLEANING STYLETS

Cleaning Stylets are included with every MICRO CANNULA Available in a full range of lengths and gauges from 11g thru 18g

CLEANING STYLET SPECIFICATIONS

11g 20-1599-01

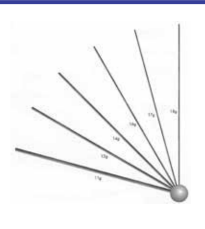
12g 20-1599-02

14a 20-1599-04

16g 20-1599-06

17g 20-1599-07

18g 20-1599-08



SYRINGE RACKS

Large Syringe Rack

- Holds 60cc, 35cc and 20cc syringe
- Holds 8 syringes

Part# 90-9004-00

Small Syringe Rack

- Holds 10cc, 5cc, 3cc and 1cc syringes
- Holds 18 syringes

Part# 90-9005-00





SYRINGES

FEMALE TO FEMALE TRANSFER

20-4020-00

BECTON-DICKINSON LUER LOCK SYRINGES

BD Luer Lock Syringe, 1cc, Sterile 24-4071-00 (case of 10)

BD Luer Lock Syringe, 3cc, Sterile 24-4072-00 (case of 10)

BD Luer Lock Syringe, 5cc, Sterile 24-4070-00 (case of 10)

BD Luer Lock Syringe, 10cc, Sterile 24-4073-00 (case of 10)

BD Luer Lock Syringe, 20cc, Sterile 24-4075-00 (case of 10)

BD Luer Lock Syringe, 30cc, Sterile 24-4077-00 (case of 10)

BD Luer Lock Syringe, 60cc, Sterile 24-4021-00 (case of 10)





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MICRO CANNULA SETS Pre-packaged Micro Cannula Sets will Save Money.

These sets are designed to provide you with a range of instruments for a wide variety of surgical procedures.

STANDARD 16G

16g x 10cm Multi-Hole Infiltration

12g x 9cm Aspiration

16g x 9cm Side Port Re-Injection

16g x 9cm Open Ended Re-Injection

16g x 9cm V-Dissection Re-Injection

Cleaning Stylets (4)

Female to Female Transfer

PART# 20-1521-00



DELUXE 16G

16g x 16cm Multi-Hole Infiltration

12g x 15cm Aspiration

16g x 9cm Side Port Re-injection

16g x 9cm Convex Side Port Re-Injection

16g x 9cm Open Ended Re-Injection

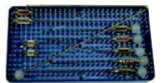
16g x 9cm Convex Open Ended Re-injection

16g x 9cm V-Dissection Re-Injection

Cleaning Stylets (6)

Female to Female Transfer (2)

PART # 20-1525-00



CONTOURED 16G

16g x 9cm Convex Side Port Re-Injection

16g x 9cm Concave Side Port Re-Injection

16g x 9cm Convex Open Ended Re-Injection

16g x 9cm Concave Open Ended Re-Injection

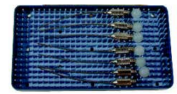
16g x 9cm Convex V-Dissection Re-Injection

16g x 9cm Concave V-Dissection Re-Injection

Cleaning Stylets (6)

Autoclavable Case

PART# 20-1540-00



CONTOURED 18G

18g x 9cm Convex Side Port Re-Injection

18g x 9cm Concave Side Port Re-Injection

18g x 9cm Convex Open Ended Re-Injection

18g x 9cm Concave Open Ended Re-Injection

18g x 9cm Convex V-Dissection Re-Injection

18g x 9cm Concave V-Dissection Re-Injection

Cleaning Stylets (6)

Autoclavable Case

PART# 20-1541-00



STANDARD 18G

18g x 10cm Multi-Hole Infiltration

12a x 9cm Aspiration

18g x 9cm Side Port Re-Injection

18g x 9cm Open Ended Re-Injection

18g x 9cm V-Dissection Re-Injection

Cleaning Stylets (4)

Female to Female Transfer

PART# 20-1522-00



DELUXE 18G

18g x 16cm Multi-Hole Infiltration

12g x 15cm Aspiration

18g x 9cm Side Port Re-Injection

18g x 9cm Convex Side Port Re-Injection

18g x 9cm Open Ended Re-Injection

18g x 9cm Convex Open Ended Re-Injection

18g x 9cm V-Dissection Re-Injection

Cleaning Stylets (6)

Female to Female Transfer (2)

PART# 20-1526-00



DUAL PORT SPATULA SET

16g x 2 inches

12g x 6 inches

14g x 4 inches

10g x 6 inches

12g x 4 inches 14g x 9 inches

10g x 4 inches

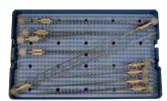
12g x 9 inches

16g x 3 inches

10g x 9 inches

14g x 6 inches

PART# 20-1409-00



PREMIUM MICRO SET

18g x 16cm Multi-Hole Infiltration

16a x 22cm Multi-Hole Infiltration

14g x 15cm Aspiration

12g x 21cm Aspiration

16g x 9cm Side Port Re-Injection

18g x 9cm Side Port Re-Injection

18g x 9cm Convex Side Port Re-Injection

16a x 9cm Open Ended Re-Injection

18g x 9cm Open Ended Re-Injection

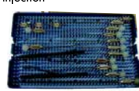
18g x 9cm Convex Open Ended Re-Injection

16g x 9cm Style II Re-Injection

18g x 9cm Style II Re-Injection

18g x 9cm V-Dissection

PART# 20-1531-00



MICRO CANNULA SETS AND ACCESSORIES

EYE REINJECTION KIT

20g x 3.175cm Style II

20g x 5cm Style II

18g x 7cm Harvesting

18g x 7cm Infusion

Female to Female Transfer

3 Cleaning Stylets

PART# 20-1534-00

MISSION MICRO CANNULA SET

14g x 10cm Dual Port Spatula

14g x 15cm Dual Port Spatula

12g x 10cm Dual Port Spatula

12g x 15cm Dual Port Spatula

16g x 8cm Puente Tornado

16g x 12cm Puente Tornado

14g x 15cm Puente Tornado

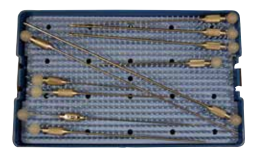
14g x 23cm Puente Tornado

12g x 15cm Puente Tornado

12g x 23cm Puente Tornado

Autoclavable Cleaning Stylets (10)

PART# 20-1566-00









TISSUE PROCESSING



Your Source for Innovation and New Technology! 800-528-1597 www.wellsgrp.com



HIGH VOLUME HARVESTING CANISTER

The High Volume Canister is ideal for collection, processing and separation and eliminates the need for messy transfers.



5000ml Part# 20-5188-00
Weight: 8.6 lbs
Diameter: 7.5"
Height: 16"

3000mlPart# 20-5175-00
Weight: 7 lbs
Diameter: 6"
Height: 15"

2000mlPart# 20-5174-00
Weight: 6.1 lbs
Diameter: 6"
Height: 11.5"

1000ml Part# 20-5173-00 Weight: 5.5 lbs Diameter: 6" Height: 8"

FEATURES:

⇒Durable ⇒Reusable ⇒Autoclavable ⇒Easy to Assemble ⇒Bottom Drain Port ⇒Designed Not To Clog

NOTE:

Please call (800) 528-1597 or email customerservice@wellsgrp.com to order individual canister parts.

HIGH VOLUME HARVESTING CANISTER

High Volume Canister is ideal for collection, processing and separation and it eliminates the need for messy transfers.

The system includes one bottle, a rubber stopper, and two tubing attachments.

The system is placed in-line, for use with your aspirator.

The system is fully autoclavable and is designed for re-use.

The bottle and stopper are designed to withstand the highest negative pressures.

Individual system components are also available for purchase.

250 ml

Part# 20-5186-00 Weight: 3.45 lbs Diameter: 5" Height: 6"



500 ml

Part# 20-5187-00 Weight: 4 lbs Diameter: 5" Height: 7"



FEATURES:

⇒Durable ⇒Reusable ⇒Autoclavable ⇒Easy to Assemble ⇒Bottom Drain Port ⇒Designed Not To Clog

NOTE:

Please call (800) 528-1597 or email customerservice@wellsgrp.com to order individual canister parts.

SYRINGE RACKS/CAPS CENTRIFUGE

SYRINGE RACKS

LARGE SYRINGE RACK

- Holds 60cc, 35cc and 20cc syringes
- Holds 8 syringes

Part# 90-9004-00

SMALL SYRINGE RACK

- Holds 10cc, 5cc, 3cc and 1cc syringes
- Holds 18 syringes

Part# 90-9005-00



DISPOSABLE SYRINGE CAPS (STERILE)

Part# 20-4022-22

• 10/pack

REUSABLE SYRINGE CAPS (NON-STERILE)

Part# 20-4028-00

- Autoclavable
- 25/pack



Part# 20-4022-00

Reusable









CENTRIFUGE

90-9001-00

- Rotor: 6-place angled head
- Motor: Synchronous, permanent split capacitor
- Cover-actuated motor cutoff safety switch
- Timer: mechanical, 30-minute adjustable in 1-min increments, with continuous spin setting: accurate to +/- 5% of dial setting: on/off electrical control of motor circuit.
- Speed: 3200 rpm, Model 0225
- Relative Centrifugal Force (RCF)*: 1163 x g, Model 0225
- Electrical: Volts 120v, Freq. 60hz, Amp. 1.5
- Power Cord: 6-ft. (1.83m) grounded cord with 3 prong plug
- Dimensions: Front to back: 26.7 cm (10.5 in.),
- Height, open: 35.6 cm (14.5 in.), Closed: 21.6 cm(8.5 in.)
- Weight: 5.8 kg (12.75 lb)
- *at 10.2 cm radius, 15 ml tubes.





BREAST INSTRUMENTS



Your Source for Innovation and New Technology! 800-528-1597 www.wellsgrp.com



TRANS UMBILICAL BREAST AUGMENTATION

With TUBA, only one incision is used; and that incision is away from the breast. Given a choice, the patient will choose TUBA.



WJ LARGE TUBA SET #90-1001-00

Consists of:
Large Tube
Large Dome
Rod Tip Connector
Hockey Stick
Straight Notch Dissector
2 Handles
Large Bullet

WJ SMALL TUBA SET #90-1001-02

Consists of:
Small Tube (19 mm)
Small Dome
Rod Tip Connector
Hockey Stick
Straight Notch Dissector
2 Handles
Small Bullet

VITALE-LEWIS TUBA SET #90-1001-03

Consists of:
Hockey Stick (RT) Sharp with Notch
Blunt Hockey Stick (LT)
Rod Tip Connector
Small Tube (19mm)
Small Dome
Small Bullet
Large Bullet
2 Handles

WJ DELUXE TUBA SET #90-1001-01

Consists of:
Rod Tip Connector
Hockey Stick
Straight Notch Dissector
Large Bullet
Large Dome
Small Tube (19 mm)
Large Tube (25mm)
Small Bullet
Small Dome
2 Handles

BREAST INSTRUMENTS



YANKAUER SUCTION TUBE

90-1324-00 28cm



METZENBAUM SCISSORS

90-1315-00 23cm curved



METZENBAUM SCISSORS

90-1314-00 14.5cm curved



BREAST ICONOCLAST

90-1306-00 8.75"



BREAST ICONOCLAST

90-1307-00 11.5"



TRANSAXILLARY BREAST DISSECTOR

90-1304-00 curved



AGRIS-DINGMAN TRANSAXILLARY BREAST DISSECTOR

90-1305-00



MACCOLLOM-DINGMAN DISSECTOR

90-1302-00



GANDHI SUBGLANDULAR BREAST PADDLE

90-1370-00



BACKHAUS TOWEL CLAMP

90-1360-00 3.5"



BACKHAUS TOWEL CLAMP

90-1361-00 5.5"



DEAVER RETRACTOR

90-1311-00 25mm x 30cm (1"x12")



GOULET RETRACTOR

90-1363-00



IRIS SCISSORS-STRAIGHT

90-1321-00 10cm (4")



MAYO HEGAR NEEDLE HOLDER

90-1312-00 straight



CRILEWOOD NEEDLEHOLDER

90-1322-00 straight; serrated; 15cm

BREAST INSTRUMENTS



KEYHOLE MARKER 90-3311-00 38mm



KEYHOLE MARKER 90-3312-00 42mm



KEYHOLE MARKER 90-3313-00 45mm



AREOLA MARKER 38 90-3301-00



AREOLA MARKER 42 90-3302-00



AREOLA MARKER 45 90-3303-00



AREOLA MARKER 50 90-3304-00



AREOLA MARKER 90-3305-00 38/42 COMBO



ALLIS FORCEPS 90-1319-00 4x5 teeth 15cm (6")



ROCHESTER PEAN HEMOSTATIC FORCEPS 90-1320-00 curved; 18cm



KELLY HEMOSTATIC FORCEPS 90-1310-00 14cm (5.5")



TISSUE FORCEPS 90-1323-00 1x2 teeth, 16cm (6.25")



ADSON TISSUE FORCEPS 90-1313-00 straight



ADSON DRESSING FORCEPS 90-1309-00 standard, 2mm, 12"



- Infiltration
- **❖** Aspiration/Harvesting
- * Reinjection Grafting

DISPOSABLE PRODUCTS



Your Source for Innovation and New Technology! 800-528-1597 www.wellsgrp.com



CANISTER COLLECTION SYSTEMS

When size matters, we offer three great choices.







ASPIRATION TUBING

Standard Ultra-Limp™ 9ft long for use with Baxter canister Will withstand 29.5" vacuum (will not collapse)

24-5103-00 (Case of 10)



Also fits QuickFit system 24-5104-00 (Case of 10)



CANISTER HOLDERS

Baxter Canister Holder fits on top panel of the aspirator to hold 1500cc Baxter[™] canisters in place 20-5159-01



Sorenson Canister Holder fits on top panel of the aspirator to hold 1900cc Sorenson™ Canisters in place. 20-5159-00



Quick-Fit Canister Holders fits on top panel of the aspirator to hold 3000cc Quick-Fit™ Canisters in place. 20-5159-03



TUBING CHOICES

Wells Johnson offers the most complete selection of infiltration products in the world! Choose single spike, "Y" connector, or large bore. Ready to use - no assembly required

INFILTRATION TUBING

HVP REINJECTION TUBING

Features:
Proprietary tubing; Designed to only be used with the HVPTM unit 144" long
Part# 24-6037-00 (case of 10)



"Y" INFILTRATION TUBING

Features: Silicone sleeve for use in infiltration 170" total length Dual spikes for non-stop infiltration Part# 24-6009-00 (case of 10)





Features:
Single spike
Work with infiltration pump
156" total length
Part# 24-6008-00 (case of 10)

LARGE BORE INFILTRATION TUBING

Features:
Single spike
Works with infiltration pump
188" total length
Large bore diameter for increased flow
Part# 24-6028-00 (case of 10)



YLB INFILTRATION TUBING

Features:
Dual spikes for non-stop infiltration
Work with infiltration pump
170" total length
Large bore diameter for increased flow
Part# 24-6029-00 (case of 10)



POWER ASSISTED TUBING ADAPTER

Power-assisted tubing adapts handpiece to standard Wells Johnson aspiration tubing. 24-5109-44
Reusable. Sold individually.



FILTERS AND ACCESSORIES OTHER ASPIRATOR SUPPLIES

BACTERIAL FILTERS

HIGH FLOW
.2 micron, maximum use 24 hours
Preventive Maintenance:
Every 24 hours of use
20-5201-00
(Case of 10)



OVERFLOW TRAP ASSEMBLY
ASPIRATOR ACCESSORY
Includes jar, lid and overflow ball.
17-5100-00



OVERFLOW BALL

Replacement for trap assembly. 16-5107-00



MUFFLERS

Replacement for Hercules and Whisperator models Preventive Maintenance: Change every 3 months. 16-5073-00



Muffler replacement for Wells Johnson Aspirator II and II+ models. Preventive Maintenance: Change every 3 months. 16-5109-00



ACCESSORY PRODUCTS

ACCESSORY PRODUCTS

MICRO CANNULA CLEANING STYLETS

Cleaning Stylet 11g 20-1599-01

Cleaning Stylet 12g 20-1599-02

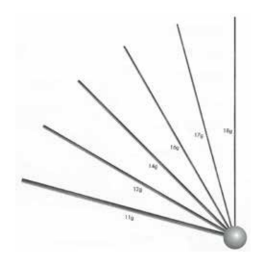
Cleaning Stylet 14g 20-1599-04

Cleaning Stylet 16g 20-1599-06

Cleaning Stylet 17g 20-1599-07

Cleaning Stylet 18g 20-1599-08

Cleaning Stylet 19g/20g 20-1599-09



FLEX TEE

Reusable, flexible connector for the Sorenson Canister. Will not snap or break 20-5157-33



STAINLESS STEEL CANISTER TEE CONNECTOR

Metal tee connector that attaches to the Sorenson Canister for a durable connection.
Will not snap or break.
20-5157-02

SORENSON™ CANISTER CART

Conveniently holds two 1900c canisters. Easy to measure symmetry. Holds up to 3800cc. 20-5160-00

QUICKFIT™ CANISTER CART

Holds four 3000cc canisters. Holds up to 12,000cc's 20-5162-00

BAXTER™ CANISTER CART

Developed for larger aspiration procedures, holds four 1500cc canister. Easy to measure adequate symmetry, mobile. Holds up to 6000cc. 20-5161-00







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OPERATING ROOM EQUIPMENT



Your Source for Innovation and New Technology! 800-528-1597 www.wellsgrp.com



Autoclave Oven

A correct autoclave is an essential component for an office-based cosmetic surgery practice.

RITTER M11

Part# 20-2444-00

IMPORTANT FEATURES:

• Chamber: 11" diameter, 18" depth, 6.5 gal usable volume

Overall Length with plug: 23.8"
Overall width: 17.8"
Overall height with printer: 17.8"

Minimum Countertop area: 17.8" x 21.0"

Two large trays:
 Two small trays:
 9" W x 15" L x 1.1" D
 6.6" W x 15" L x 1.1" D

Unit Weight: 99 lbsWater reservoir capacity: 1.4 gallon

110V



HVP™ Cart

Part# 20-5997-00

Dimensions: 35" tall x 39.5" long x 20.5" wide

Weight: 28 lbs Color: eggshell

4 caster wheels (2 locking casters)

Aluminum

Powder-coated Enables mobility

Built for your HVP™ system

Aspirator fits underneath the HVP™ cart

One year warranty





Traditional Aspiration Cart

Part# 20-5999-00

This cart was developed specifically to accommodate your aspiration equipment and instruments.

The cart is positioned over your aspirator; provides a mid-level tray for your infiltration equipment; and a top tray for your instruments and cannulas. *Canister mounts available for easy viewing of collection systems.

FEATURES:

• Dimensions: 46.5" tall x 28" long x 16" wide

Weight: 40 lbsColor: Gray

- Removable trays
- Locking wheels
- Accomodates multiple infiltration bags
- One Year warranty



Hyman Aspiration Cart

Part# 20-5998-00

The Hyman Cart was developed by Dr. Martin Hyman, OB/GYN from New Jersey, for his aspiration equipment and supplies. He preferred the collection bottles at eye level, for easier viewing. With the Hyman Cart, the aspirator is positioned at the top; with the infiltration equipment and instruments below.

FEATURES:

• Dimensions: 36" tall x 24" long x 18" wide

Weight: 36 lbsColor: Blue

Locking Wheels

One Year Warranty



A Conversation About Customer Service

So Many Questions, So Little Time...

Our customer service department is staffed with knowledgeable professionally trained people. They are available to assist you in your purchases.

The Wells Johnson Company offers:

- 1. Over 9,000,000 cannula combinations,
- 2. Three different aspirators,
- 3. Six different infiltration tubings,
- 4. Six different harvesting canisters,
- 5. Four different aspiration tubings,
- 6. A whole host of related products

With all these choices our staff can help guide you through the process.

If you have a special problem, they can probably help.

The last thing you want is to order the wrong cannula or the wrong whatever.

Our support people would probably know what the experts recommend.

We also know what items are most popular and what items rarely are sold.

We invite you to contact us. We think it is always the most efficient if one gets it right the first time.

If you have questions about one of our products we can provide features and benefits. We can also lay out the principals and concepts that went into the design of the product. We believe we have thought through our products before bringing them to market.

Our success has not been based on copying the innovations of others.

We like to believe that we are dedicated to the idea that we will do a few things, but we will do them well.

When it comes to high powered medical aspiration, I think we are as good as it gets.

We will be happy to tell you everything we know, or just enough to let you know what you need to know.

We offer our support.



Your Source for Innovation and New Technology!

TERMS

Terms are Net 30 Days subject to the approval of the Wells Johnson Credit Department. Wells Johnson reserves the right to require payment in advance, C.O.D., or otherwise modify credit terms based on the payment history of the Buyer. All international orders require pre-payment. All prices are exclusive of present or future sales, revenue or excise tax, import duty or other applicable taxes. Buyer shall pay such taxes unless Buyer provides a proper exemption certificate.

Delivery shall be FOB, Tucson, Arizona, USA, and Buyer shall bear all shipping, insurance, and related transportation charges. All stipulated delivery or shipment dates are estimates only. Shipments are normally made via FedEx unless otherwise specified by the Buyer. Freight charges are prepaid and added to the invoice, and we are unable to use cutomer's billing account number.

There is a \$50 minimum order. All orders under \$50 will be charged a \$10 processing fee.

All claims must be made within 5 days of receipt of material. No return will be accepted without a prior Return Authorization Number (RA#). Call Customer Service (800-528-1597) prior to returning any product. Wells Johnson reserves the right to refuse unauthorized shipments. Shipments will be returned at customers expense.

All returns are subject to a Restocking Fee as follows:

- 20% for items returned within 30 days
- 30% for items returned within 60 days
- No Credit after 60 days
- ALL CUSTOM ITEMS INCLUDING CANNULAS ARE NON-REFUNDABLE

All cannulas and related instruments being returned for repair must include a signed statement that the item is being returned STERILE. Products not meeting this requirement will be returned to the customer at the customer's expense. Note the RA# on the outside of the package.

Buyer is liable for all collection costs incurred on unpaid, past due invoices.

A service charge of 1.5% per month will be charged on all outstanding, past due balances.

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE.

WARRANTY

Wells Johnson equipment is guaranteed, from date of invoice, against defective material and workmanship as follows:

Cannulas – Lifetime General Aspirator - 1 Year HVP™ - 1 Year Hercules™, Whisperator™, Infiltration Pump - 5 Years All other products – 1 Year Custom items are non-returnable

Warranties and Shipments: FOB - Tucson, Arizona

Legal Jurisdiction: Arizona



Your Source for Innovation and New Technology!

Address: 8000 South Kolb Road

Tucson, AZ 85756

Toll free: 800-528-1597

520-298-6069

Fax: 520-885-1189

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ACCOUNTING accounting@wellsgrp.com

www.wellsgrp.com

