

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



SPECIFICATIONS

- | | |
|-------------------------|---------------------|
| • Maximum Flow Rate | 0-850 ml/min |
| • Continuous | 25psi |
| • Intermittent | 40psi |
| • Weight | 11 lbs |
| • Dimensions | 7" x 11" x 5" |
| • Power | 100-240vac, 50/60hz |
| • Drive | single direction |
| • Motor | 0 to 600 rpm |
| • Maximum Vacuum | 24"hg |
| • Maximum Head Pressure | 40 psi |

ADDITIONAL PARTS AND ACCESSORIES

- | | |
|--|------------------------|
| Infiltration Tubing, sterile, disposable | 4 styles available |
| Infiltration Cannulas (specify size & style) | multiple hole patterns |
| 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 |
| Custom IV Pole | 18-4200-01 |
| IV spike | 20-6013-00 |
| User's Manual | 20-5078-00 |



Part# 16-5181-00



Part# 16-5185-00



Part# 20-6057-00

INFILTRATION CANNULAS

- 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 length
- 4) curve or bend preference (refer to page 22 for these options)
- 5) quantity
- 6) special instructions

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

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



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
- Silicone sleeve for use in infiltration
- Works with infiltration pump
- 156" total length

Part# 24-6008-00 (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



"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)



LARGE BORE INFILTRATION TUBING

Features:

- Single spike
 - Silicone 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)

