Closed IV System Product Listing

Closed IV system are designed to be used when delivering TPN (Total Parenteral Nutrition) and other medications. The intention of these sets is to reduce the number of touch contaminations that can occur in the NICU. By assembling all pieces together and adding the unique combination of stopcock and needleless valves to our IV medication tubing, we have created an improved delivery system for your IV fluid administration.

BENEFITS (depending on specific set and hospital protocol):

- Reduces the number of connections NICU nurses need to make when setting up IV to deliver TPN and medications, there by reducing chance for infection.
- Stopcock use in combination with a larger syringe of saline will reduce the number of times the system is accessed by 50% or more.
- Needleless valve keeps system closed even when the medication syringe is disconnected.
- Use of color coded clamps reduce the chance of mixing up an IV line.
- Medsafe[™] connectors reduce priming volumes as well as minimizing the exposure of incompatible medications.
- Saves money by reducing the number of IV flush syringes used.

DESCRIPTION CATALOG QTY/BOX NUMBER 25 AG-089-01 Minibore tubing, vented spike set, back check valve, 4-way stopcock, 0.2 micron filter, tri-furcated extension set. Priming Volume: 4.8mL, Length: 79" 50 AG-100-01 Low volume minibore tubing, vented spike set, pinch clamp, back check valve, 4-way stopcock, male luer lock Priming Volume: 7.5ml, Length: 100" EB-062-01 Microbore tubing, back check 50 valve, 4-way stopcock, female luer locks, slide clamps, 0.2 micron filter, rotating male luer lock Priming Volume: 1.4ml Length: 62"

Acacia

Ph 714.257.0470 Fx 714.257.0513 • www.acaciainc.com

Closed IV System Product Listing

CATALOG DESCRIPTION

NUMBER

QTY/BOX

50

50

50

HR-004 Microbore tubing, 4-way largebore 50 stopcock, female luer locks, nonremovable slide clamps, 0.2 micron filter, rotating male luer lock, Needleless valve.

Priming Volume: 1.4ml Length: 62"

HR-006 Macrobore tubing, large vented spike, pinch clamp, back check valve, 4-way largebore stopcock, needleless valvue, microbore tubing, female luer locks, nonremoveable slide clamps, 0.2 micron filter, mini tri connector with anti-siphon valve

Length: 95"

HR-008 Microbore tubing, 4-way largebore stopcock, non-removable slide clamp, rotating male luer lock, Needleless valves.

Priming Volume: 0.65ml Length: 62"

HR-009 Microbore tubing, 4-way largebore 50 stopcock, needleless valves, nonremovable slide clamps, 0.2 micron filter, male luer lock, back check valves, rotating male luer lock

Priming Volume: 1.75ml Length: 62"

HR-012 Microbore tubing, large vented spike, pinch clamp, check valves, needleless valve, non-removable slide clamp, anti-siphon valve. (closed system)

Length: 95:"











Ph 714.257.0470 Fx 714.257.0513 • www.acaciainc.com

IIVIA Independent Medical Associates

Products distributed by Independent Medical Associates: www.I-MA.com · info@I-MA.com · p: 888.548.4462 · f: 888-548-1462

Acacia

0509