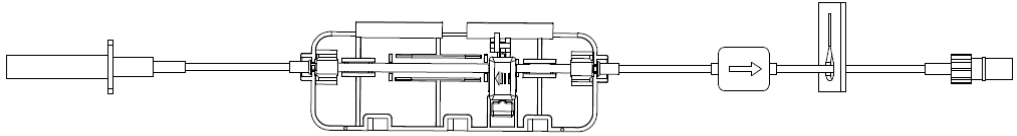
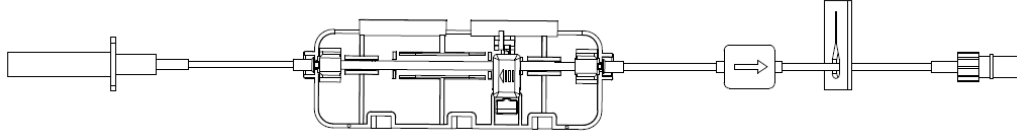
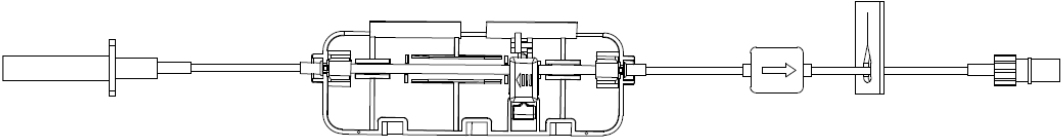


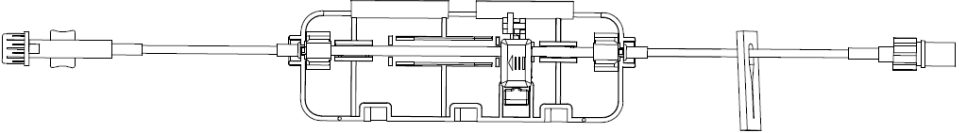
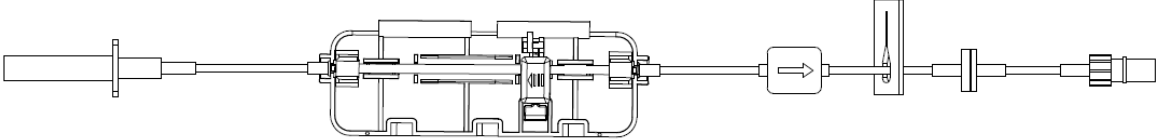
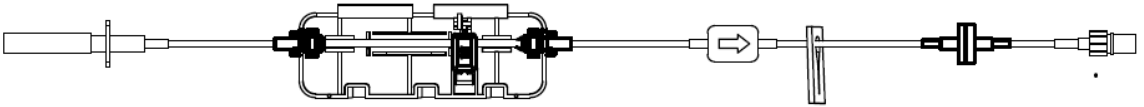
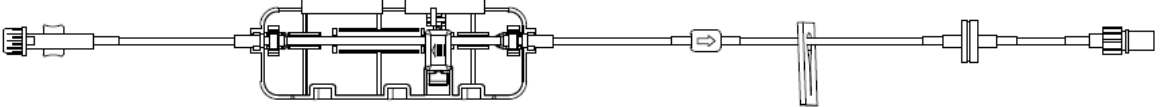
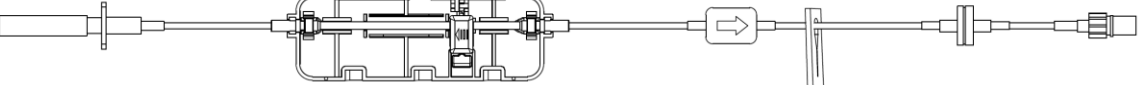
## InfuTronix Administration Set Catalog

The Halo Administration Set is designed to administer fluids/medication from a container to a patient through a needle or a catheter. The InfuTronix Administration Set is a trade name for FDA cleared Halo Administration Set.

InfuTronix Administration Set is a sterilized single use device which is not made with natural rubber latex or DEHP. Depending on configuration, the device may include the following major components: spike, cassette, slide clamp, filter, backcheck valve, and luer lock. The air-eliminating filter prevents air from entering into a patient. The backcheck valve prevents reverse flow.

InfuTronix Administration Set is the proprietary administration set to be used on InfuTronix Nimbus, Nimbus II Flex, Nimbus II PainPRO, Nimbus II EMS, and Nimbus II Plus infusion pumps or for gravity infusion.

Part #	Administration Set Description
HS-001	<p>67" (170cm) long, fluid path is sterile (EtO sterilized), non- pyrogenic, not made of DEHP, not made with natural latex; spike cap, spike, cassette, anti-free-flow clamp, 1.2 micron air eliminating filter, Slide clamp, male luer lock adaptor, and luer cap.</p> 
HS-002	<p>67" (170cm) long, fluid path is sterile (EtO sterilized), non- pyrogenic, not made of DEHP, not made with natural latex; spike cap, spike, cassette, anti-free-flow clamp, 0.2 micron air eliminating filter, Slide clamp, male luer lock adaptor, and luer cap.</p> 
HS-002-N	<p>67" (170cm) long, fluid path is sterile (EtO sterilized), non- pyrogenic, not made of DEHP, not made with natural latex; spike cap, spike, cassette, anti-free-flow clamp, 0.2 micron air eliminating filter, Slide clamp, neuraxial connector (NRfit), and neuraxial connector cap.</p> 

HS-003	<p>46" (118cm) long, fluid path is sterile (EtO sterilized), non-pyrogenic, not made of DEHP, not made with natural latex; tip protector, female luer lock adaptor, cassette, anti-free-flow clamp, slide clamp, male luer lock adaptor, and luer cap.</p> 
HS-004	<p>67" (170cm) long, fluid path is sterile (EtO sterilized), non-pyrogenic, not made of DEHP, not made with natural latex; spike cap, spike, cassette, anti-free-flow clamp, 1.2 micron air eliminating filter, slide clamp, backcheck valve, male luer lock adaptor, and luer cap.</p> 
HS-004-B	<p>67" (170cm) long, fluid path is sterile (EtO sterilized), non-pyrogenic, not made of DEHP, not made with natural latex; spike cap, spike, cassette, anti-free-flow clamp, 0.2 micron air eliminating baby filter, slide clamp, backcheck valve, male luer lock adaptor, and luer cap.</p> 
HS-005-B	<p>67" (170cm) long, fluid path is sterile (EtO sterilized), non-pyrogenic, not made of DEHP, not made with natural latex; tip protector, Luer lock cap, female Luer lock, cassette, anti-free-flow clamp, 0.2 micron air eliminating baby filter, slide clamp, backcheck valve, male luer lock adaptor, and luer cap.</p> 
HS-006	<p>90.5" (230cm) long, fluid path is sterile (EtO sterilized), non-pyrogenic, not made of DEHP, not made with natural latex; spike cap, spike, cassette, anti-free-flow clamp, 1.2 micron air eliminating filter, slide clamp, backcheck valve, male luer lock adaptor, and luer cap.</p> 
HS-008-B	<p>57" (145cm) long, fluid path is sterile (EtO sterilized), non-pyrogenic, not made of DEHP, not made with natural latex; luer cap, male luer lock adaptor, cassette, anti-free-flow clamp, 0.2 micron air eliminating baby filter, slide clamp, backcheck valve, male luer lock adaptor, and luer cap.</p> 