

stryker®

Neptune 2 Ultra

Waste Management System

**Powerful Protection
for Today's Surgical
Environment**



Neptune 2 Ultra

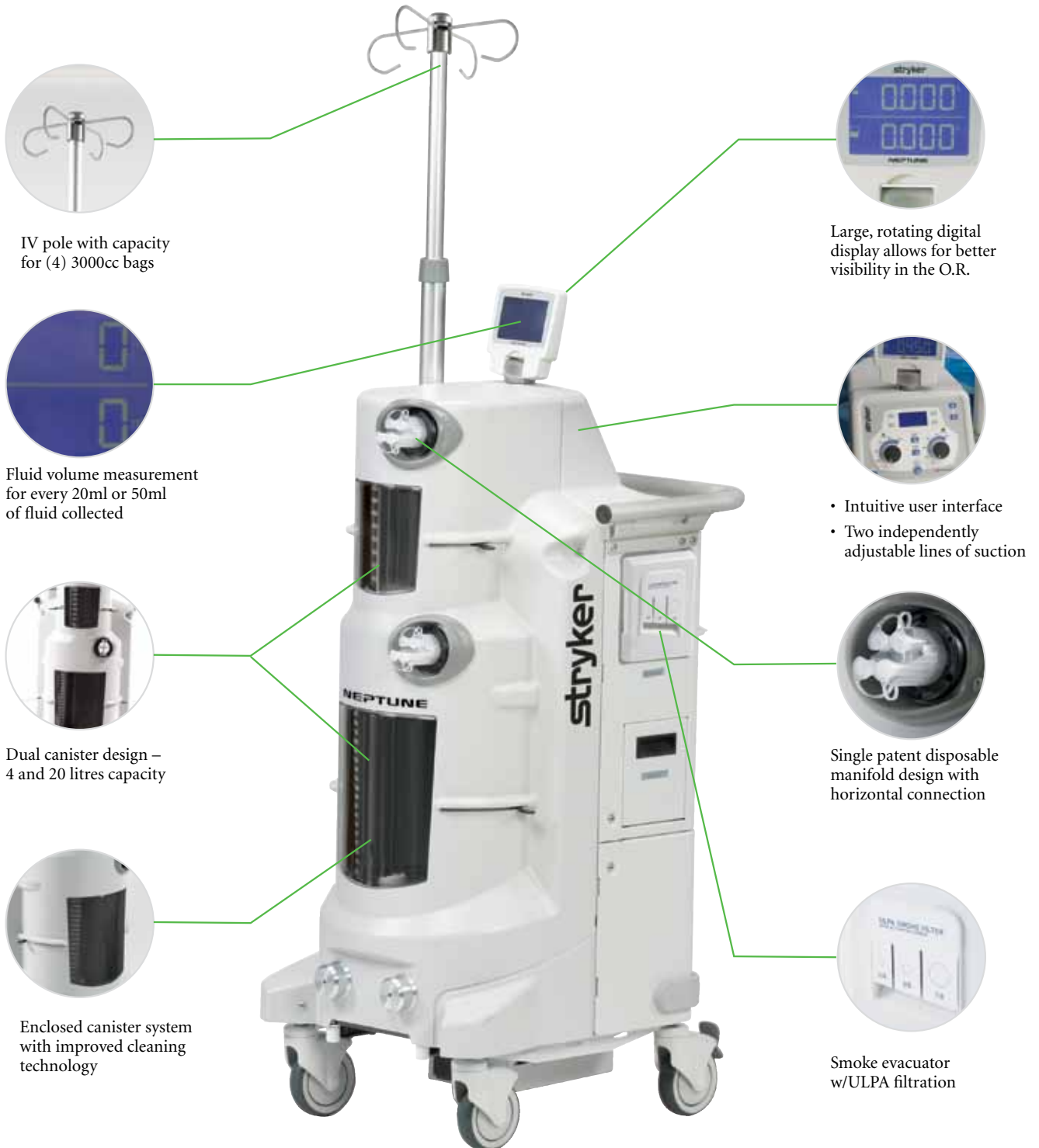
Waste Management System

Neptune 2 Ultra is a totally closed **fluid waste management and smoke evacuation system** consisting of a Rover and Docking Station.

The mobile Rover unit collects surgical waste in the operation room and then quickly disposes of the fluids through the Docking Station with virtually no exposure to healthcare workers.

Capable of smoke and fluid evacuation at the same time, Neptune 2 Ultra provides efficient waste collection and disposal while reducing O.R. personnel and patient exposure to surgical fluid.

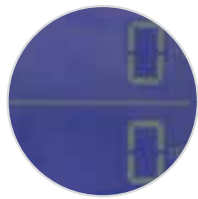
Reliable collection



IV pole with capacity for (4) 3000cc bags



Large, rotating digital display allows for better visibility in the O.R.



Fluid volume measurement for every 20ml or 50ml of fluid collected



- Intuitive user interface
- Two independently adjustable lines of suction



Dual canister design – 4 and 20 litres capacity



Single patent disposable manifold design with horizontal connection



Enclosed canister system with improved cleaning technology



Smoke evacuator w/ULPA filtration

Collects surgical liquid waste quickly and efficiently

Efficient Transportation



- Design allows for the Rover to be used from case to case
- Totally closed system eliminates the risk of staff exposure to surgical fluid
- Only needs to leave the room for cleaning, when full or at the end of every day

Quick Disposal



- Easy connection – simply push the Rover into the Docking Station and the coupler connections engage automatically
- Quickly cleans itself when connected to the Docking Station
- High pressure water rinse and detergent cycle effectively clean both canisters
- 2, 5 and 50 minutes wash/drain cycles are available

Neptune 2 Ultra

Product Specifications

The Neptune Waste Management System consists of a Rover and Docking Station.

Rover:
0702-002-000

Height 70" / 177.8cm
Depth 23" / 58.42cm
Width 19" / 48.26cm

Docking Station:
0702-015-000

Height 16" / 40.64 cm
Depth 23" / 58.42cm
Width 23" / 58.42cm

Installation Guidelines

Plumbing Requirements:

Docking Station should be plumbed to a water connection with a range of 50 to 120 PSI (3.45 to 8.27 bar).

Docking Station can be connected to either a wall or floor drain.

Electrical Requirements:

Rover: 230V-, 50Hz, 9.0A single phase
Docking Station: 230V-, 50Hz, 3.0A

Detergent

Specifically formulated to clean the Stryker Neptune 2 Ultra Waste Management System and proven not to cause damage to internal components and seals.



Neptune 2 Ultra ordering information

Part Number	Product Description	# /pkg
0702-002-000	Rover - Ultra (230V)	1
0702-015-000	Docking Station (230V)	1
0702-020-000	Four Port Manifold	20
0702-020-001	Four Port Manifold w/ Specimen Collection	20
0702-025-000	Single Port Manifold	20
0702-034-000	Fluid Suction HEPA Filter w/ Activated Carbon	1
0702-040-000	Smoke Evacuator ULPA Filter	4
0702-045-023	3/8" / 0.95cm Smoke Tubing	10
0702-045-025	7/8" / 2.22cm Smoke Tubing	10
0702-045-027	Electric Pencil Adaptor Tubing	10
0700-001-026	Neptune Docking Station Detergent	2 (2.5 gallons / 9.5 litres)

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The products listed above are CE marked according to the Medical Device Directive 93/42/EEC.

