stryker

Neptune 3 Waste Management System

Moving surgical suction forward



Your needs matter

If you could design a surgical suction device to evacuate hazardous fluid and smoke, what would it look like? Our customers told us, we listened, and we are proud to introduce Neptune 3 Waste Management System. Five years of research and development went into Neptune 3, a multi-tasking device that places focus where it belongs: on safety and efficiency. Take a look at the following features and we think you will agree: Neptune 3 is moving surgical suction foward.

Hush vacuum pump

The name of our new Hush vacuum pump says it all: a quieter fluid suction system. Producing a noise level of just 4.3 sones, Neptune 3 is 48% quieter than Neptune 2.1

How does 4.3 sones sound?²

Neptune 3 4.3 sones

Household ventilating fan²

7 sones

Neptune 2 Rover¹

8.3 sones

Typical patient room - peaks²

24 sones

Multiple suction range indicators

- → 7" top display
- Main 8.4" LCD display
- High suction audio alerts
- Manifold suction range indicator







Integrated smoke evacuator

- Standard equipment; 80-hour ULPA filter sold separately
- → 10 speed settings
- Auto mode detects surgical smoke and adjusts flow
- Operates on a separate pump



8 lines of suction

Two independently controlled suction canisters utilizing suction range of 50-520 mm-Hg.

Dual canisters

- 4L lighted canister
- Ability to empty 4L canister into 20L canister three times before docking
- Electronic overfill protection with mechanical backup





Standard equipment; holds four 3000cc bags on "ram's horn" hooks.

Control dials

Tactile feedback dials control suction limit resulting in on-screen numeric and lowmedium-high suction indicators.

SealShut Technology 🛟



SealShut Technology locks away suctioned biohazards.



Backflow prevention valves



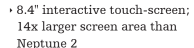
Drip reduction valve



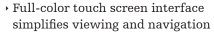
Inlet cover seal

Manifold holster

Convenient storage for new manifolds.



Main LCD display



• Interactive screens guide servicing and troubleshooting



A typical in-use screen shows the menu that provides suction start/stop plus data such as suction range, actual mm-Hg, suction limits, canister volume with reset and total canister volume.



New/used manifold indicator helps to prevent accidental manifold re-use; informs user of manifold new/used status



The built-in smoke evacuator automatically detects surgical site smoke and adjusts flow when auto mode is selected.



Reaching further

We know your satisfaction requires more than just a great product. It also involves our ability to help support your broader organizational goals.

Designed for a safe and smooth running operating theatre

- Constantly closed mobile system protects theatre staff from exposure to suctioned biohazard fluids
- Rover permits patient-to-patient use requiring only a manifold change
- Helps optimise theatre turnover time, scheduling and volume³
- ullet Quieter fluid suction system compared to Neptune 2^1

Hands-free docking and self cleaning



- Internal rotating power washers provide improved cleaning power compared to Neptune 2.
- Seamless integration; backwards compatible with Neptune 2 manifolds, detergent, filters and docking station.



• Electromagnetic couplers automatically engage limiting physical touch points. No lids to handle, no hoses to insert, no canisers to dump.

Product ordering information

Part number	Product description
0703-002-000ENI	Neptune 3 Rover
0702-015-000	Docker
0702-020-000	4-port manifold (20/pk)
0702-020-001	Specimen collection 4-port manifold (20/pk)
0702-025-000	Single-port manifold (20/pk)
0702-040-000	Smoke Evacuation ULPA Filter (4/pk)
0700-001-026	Neptune Docking Station Detergent (2/pk)

- Stryker Instruments engineering data and Neptune Waste Management System specifications on file. April, 2016. Kalamazoo, MI.
- 2. Weinger, Matthew, et al. "Handbook of Human Factors in Medical Device Design." CRC Press, 2011. Print.
- 3. Horn, Martlie et al. "Traditional canister-based open waste management system versus closed system: hazardous exposure prevention and operating theatre staff satisfaction." Journal of Perioperative Nursing in Australia. 28:1 (Autumn 2015): 18-22.

The information presented is intended to demonstrate the breadth of Stryker's product offerings. A healthcare professional must always refer to the package insert, product label and/or instructions for use before using any of Stryker's products. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker's products in your area.

Increase staff efficiencies

Open waste management systems require nearly 3.5 times as much staff time for set-up, maintenance during procedures, and post-procedure waste disposal.³

ProCare Services

Support your investment with a comprehensive ProCare
Services plan conducted by experienced and specialised technicians with proprietary equipment knowledge. We're standing by with service, support and solutions to ensure your Neptune 3 Waste Management System operates at peak performance.

Stryker Australia Pty Ltd 8 Herbert Street, St Leonards NSW 2065 T: 61 2 9467 1000 F: 61 2 9467 1010

Stryker New Zealand Limited 515 Mt Wellington Highway, Mt Wellington Auckland T: 64 9 573 1890 F: 64 9 573 1891

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