# **stryker**

Neptune<sup>®</sup> S

Waste Management System



# A bright future

for GI waste management

# Designed just for you

A waste management system designed with your staff in mind. Meet Neptune S, the only constantly closed low-fluid waste management system on the market. With constantly closed SealShut technology, an easy hands-free docking process and integrated specimen collection, Neptune S streamlines your process from start to finish.

## Waist-level flat-top - worksurface

maximizes space to enable easy specimen transfer into the formalin jar.

#### Front user interface screen

accommodates small procedure rooms and allows for easy access to all functions.

#### Integrated specimen collection

allows a more streamlined process.

#### **Constantly closed system**

reduces biohazardous fluid exposure during and after cases.

#### 8L of fluid capacity.

allows quick turnover between procedures.



Illuminated worksurface for specimen transfer.

#### Illuminated manifold-

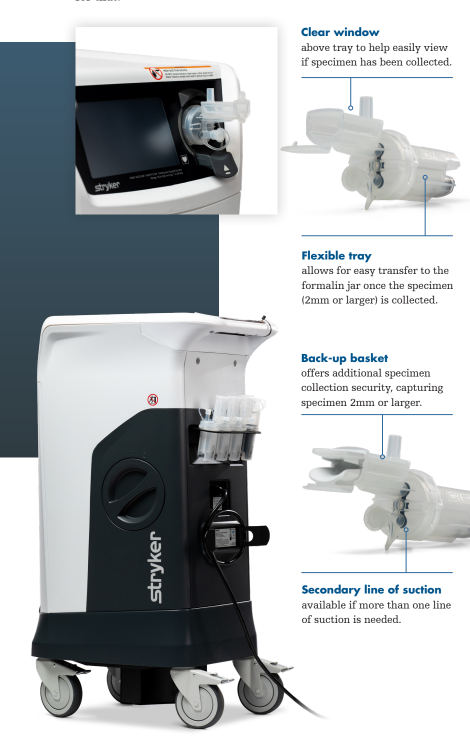
for specimen capture.



Open waste management systems require **nearly 3.5 times** as **much staff time for setup and maintenance** during procedures and post-procedure waste disposal.<sup>1</sup>

# Streamlined specimen collection

Integrated specimen collection allows your staff to focus on what matters.<sup>2</sup> Specimen trays are inserted whenever a polyp is present. Didn't insert the tray in time? Don't worry, there's an easily accessible, built-in back-up basket for that.



#### Main LCD display



Seven-inch interactive, front-facing, full-color touchscreen provides an intuitive user experience. Interactive screens guide servicing and troubleshooting.

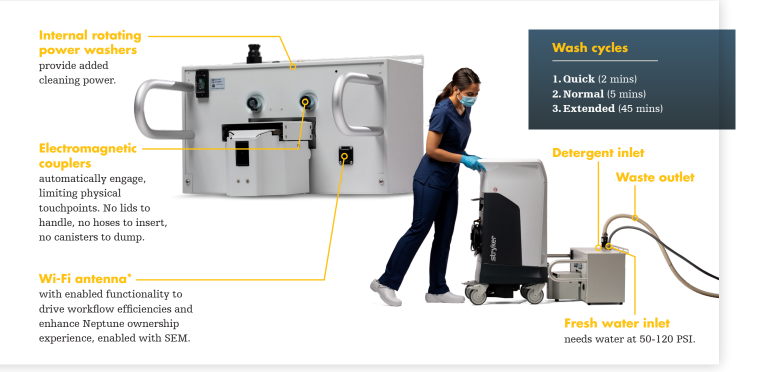


A typical use with no warning signs screen grab shows the menu that provides suction start/stop plus data such as suction range, actual mm-Hg, suction limits, canister volume with reset and total canister volume.



Canister volume indicator helps to let you know when the cannister is nearing and at capacity.

### **Docking station** with connectivity



Part number	Product description
0711-001-000	Neptune S Rover (U.S.)
0750-400-000	V2 4-port manifold (20/box)
0750-200-000	V2 specimen collection manifold kit, includes specimen collection tray (50 manifolds and 30 collection trays/box)
0750-210-000	V2 specimen collection tray – 50 trays
0702-034-000	Fluid suction HEPA filter (1 each)
0702-014-000	Neptune 2 docking station (120 VAC)
0700-001-026	Neptune docking detergent (2/pack)
Commercially available	Medical grade fluid suction tubing with 3/8-inch connector

\*Wi-Fi available only on 120V models post 2023.

- 1. 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
- 2. Internal data on file.

#### **Surgical Technologies**

This document is intended solely for the use of healthcare professionals. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. We do not dispense medical advice and recommend that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate Stryker's products. A surgeon must always refer to the package insert, product label and/or instructions for use, including the instructions for cleaning and sterilization (if applicable), 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 representative if you have questions about the availability of Stryker's products in your area.

Stryker or its affiliated entities own, use, or have applied for the following trademarks or service marks: Neptune, SealShut, SEM and Stryker. All other trademarks are trademarks of their respective owners or holders.

The absence of a product, feature, or service name, or logo from this list does not constitute a waiver of Stryker's trademark or other intellectual property rights concerning that name or logo.

Stryker Instruments 1941 Stryker Way Portage, MI 49002

stryker.com