

Neptune[®] Smart Docking Station

Hands-free docking and self-cleaning

The Neptune Smart Docking Station is an essential part of the Neptune waste management system, ensuring the safe and efficient disposal of surgical waste while reducing exposure to surgical fluids. The docking station is a stationary unit centrally located to a power source, a fresh water source and a drain. Now with Wi-Fi connectivity capability, the docking station transmits performance data and service information.



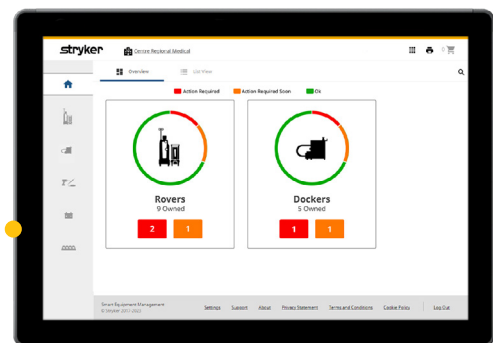
Electromagnetic couplers automatically engage for hands-free docking, emptying and cleaning

- ✓ Internal rotating power washers in the rover provide added cleaning power
- ✓ Docking station ensures compatibility with both Neptune 3 and Neptune S rovers
- ✓ Wash cycles include a two-minute quick drain, five-minute cycle or 50-minute extended wash (approximate times)

cloud

Now enabled with Smart Equipment Management[™] (SEM)

- ✓ The SEM application is powered by the docking station and is compatible with the Neptune 3 and Neptune S rovers
- ✓ The latest data is sent from the rover to the docking station at the end of every docking cycle over a wireless internet connection to the cloud



Helps drive compliance and allows **remote error reporting**

Maximize uptime, stay connected

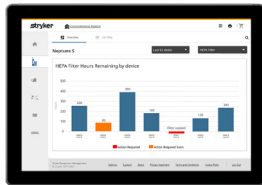
At Stryker, we know you value your equipment and want to stay connected to it. That's why we now provide SEM for both Neptune 3 and Neptune S with our ProCare Services. You have peace of mind and connecting is simple—with a secure internet connection, you're ready to access actionable data.

Stay informed, stay confident

Click here to learn more or visit:

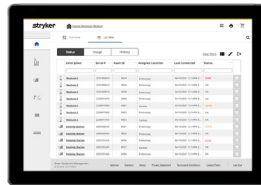
stryker.com/us/en/surgical/services/smart-equipment-management.html

Contact your Surgical Technologies sales representative: **800 253 3210**



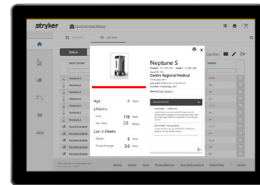
Balanced product use

Enables customers to better manage their fleet by rotating rovers to balance utilization



Asset tracking

Enables customers to see fleet (rovers and docking station) assigned and current location



Device maintenance

Improves service offering through awareness and time to resolution



Part number	Product description
0770-100-000	Neptune Smart Docking Station
0770-100-000W	Neptune Smart Docking Station ProCare Prevent – includes 2 preventive maintenance visits annually
0700-014-000	Neptune 3 Rover (U.S.)
0711-001-000	Neptune S Rover (U.S.)
0700-001-026	Neptune docking station detergent (2/pack)
0703-001-000W	Neptune 3 Rover ProCare + SEM Prevent – includes 2 preventive maintenance visits annually
0703-001-002W	Neptune 3 Rover ProCare + SEM Protect – preventive maintenance visits not included
0711-001-000W	Neptune S Rover ProCare + SEM Prevent – includes 2 preventive maintenance visits annually
0711-001-001W	Neptune S Rover ProCare + SEM Protect – preventive maintenance visits not included

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, ProCare, Stryker, SEM and Smart Equipment Management. All other trademarks are trademarks of their respective owners or holders.

ST-GSNPS-BROC-903251_REV-0

Copyright © 2024 Stryker

Stryker Instruments
1941 Stryker Way
Portage, MI 49002

stryker.com