

Stryker's Smoke Free O.R. Program

The Stryker's Smoke Free O.R. Program provides education, product recommendations and financing options that can help smooth your transition to become a surgical smoke free facility.

1

Neptune 3 and Neptune E-SEP smoke evacuation pencil

The Neptune 3 Waste Management System with the E-SEP smoke evacuation pencil helps protect against potential O.R. hazards, from the floor you walk on to the air you breathe. Surgical smoke plume is pervasive in the daily lives of all healthcare workers in the operating room (O.R.) practice setting. Safeguarding your O.R. by committing to a smoke free environment is also beneficial for your patients. For a consult or trial, please contact your local Stryker account manager. If your facility is also participating in the AORN Go Clear program, your Stryker account manager can assist you with Step 4. This is the gap analysis, which identifies the required equipment to achieve a smoke free O.R.

2

PneumoClear* CO₂ Conditioning Insufflator

Removing plume from your O.R. doesn't just help you see more during surgery, it also helps remove the harmful bacteria that standard surgical masks are inadequate at filtering out. The PneumoClear insufflation platform offers an all-inclusive package dedicated to consistently clear images and improved patient recovery. Alongside its heating and humidification features, integrated smoke evacuation offers 4 levels of plume removal through a single lightweight and flexible tube set. Contact your local Stryker representative for more information.

3

Flex financial options. Financing to pave the way

To help turn your vision of a smoke-free O.R. into a reality, we have financing options available to help you. Whether you prefer to set up a payment plan or simply pay for the use of equipment through the regular purchase of disposables, Stryker's Flex Financial team can customize an acquisition program that will meet your unique business needs.

4

Stryker Learn. Continuing Medical Education

We offer the Smoke Evacuation/Dangers of Smoke Plume course through the Stryker Learn program. This continuing education activity will provide a review of the dangers of exposure to surgical smoke plume as well as effective strategies to minimize this exposure in the O.R. The contents of and hazards associated with surgical smoke plume will be reviewed. Current regulations, guidelines, and recommended practices related to evacuation of surgical smoke will be outlined, focusing on risk reduction strategies. The various types of smoke evacuation systems available today will be described, including the key criteria in the evaluation and selection of a smoke evacuation system. Finally, the clinical implications of failure to comply with surgical smoke evacuation guidelines will be discussed, followed by a list of tools to facilitate compliance. Step 7 of the AORN Go Clear program requires participating facilities to complete surgical smoke education. Contact your local Stryker account manager to plan a Continuing Medical Education event to kick it off the Go Clear program.

*PneumoClear is currently pending 510(k) clearance.

AORN doesn't endorse any of the products mentioned above.



Learn
Leading. Empowering. Advancing.

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.

 See Neptune Waste Management System Instructions for Use (IFU) for complete details.

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