November 3, 2020

Dear Valued Customer,

In response to COVID-19, The American College of Surgeons (ACS) is recommending to “Use smoke evacuator when electrocautery is used”. 1 Likewise SAGES recommend active smoke evacuation be used to ensure proper filtration of CO2 and plume during post-operative laparoscopic disinflation 2, 3.

Journal publications are also concluding a likelihood that COVID-19 remains viable in surgical plumes, citing historical presence of other viruses (HIV, TB) within the plume. 4

We support ACS and SAGES by providing easy to use smoke evacuation solutions for open electrosurgery and laparoscopy. Evacuate Surgical Smoke: Everyone Has the Right to Clean Air. *

COVID-19 Risk Prevention
The I.C. Medical SAFEGUARD BLUE™ Hydrophobic ULPA Filter delivers >99.9999% efficiency on all particle sizes down to 0.03 micron, including all SARS-CoV-2 particles which range from 0.06 - 0.14 micron7. SAFEGUARD BLUE™ Hydrophobic ULPA with Built-In Fluid Trap simultaneously ensures that evacuated surgical plumes, bio-aerosols, blood and fluids, potentially contaminated with SARS-CoV-2, will not pass through the reusable ULPA filter to contaminate the smoke evacuation machine 5

Quality Controls and Made in the U.S.A.
For more than 30 years I.C. Medical has been at the forefront of surgical smoke evacuation practice. Every I.C. Medical device is produced, assembled, tested and quality assured in-house at the company’s manufacturing facility in Phoenix, AZ.

Laparoscopic Smoke Evacuation and Disinflation
I.C. Medical Laparoscopic Mode 6 can be used to ensure CO2 gas is effectively evacuated from your patient into the SAFEGUARD BLUE™ Hydrophobic ULPA filter. Laparoscopic Mode also provides Pneumoperitoneal Pressure Monitoring and an Occlusion Sensor to further ensure patient safety.

<table>
<thead>
<tr>
<th>Capital</th>
<th># ICM-450-0000</th>
<th>Crystal Vision 450-D Smoke Evacuator (For Open and Lap)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disposable</td>
<td># ICM-000-0003</td>
<td>Inter Abdominal Plume Eliminator Tubing Set w/Luer Connector</td>
</tr>
<tr>
<td>Accessory</td>
<td># ICM-000-0014</td>
<td>SAFEGUARD BLUE™ Hydrophobic ULPA Filter w/Fluid Trap</td>
</tr>
<tr>
<td>Accessory</td>
<td># ICM-000-0025</td>
<td>Large Coconut Charcoal Filter</td>
</tr>
<tr>
<td>Accessory</td>
<td># ICM-000-0546</td>
<td>RF Sensor (Auto Activates 450-D When Smoke is Produced)</td>
</tr>
</tbody>
</table>

Model 450-D

SAFEGUARD BLUE™ & Large Coconut Charcoal

RF Sensor

Inter Abdominal Tubing
Open Procedure Smoke Plume Evacuation

I.C. Medical Smoke Evacuation Pencils, Shrouds, Speculum Tubing, and Open Tubing are used to effectively evacuate hazardous Surgical Smoke during open procedures (electrosurgery, hyfrecator, etc.) from your patient into SAFEGUARD BLUE™ Hydrophobic ULPA.

Telescopic PenEvac 1 Smoke Evacuation Pencil

- Eliminates the need to change blades during surgery.
- Slight counterclockwise turn of the ring enables surgeon to extend the electrode and smoke tube up to 6-1/2 inches.

Non-Telescopic Smoke Evacuation Pencil

- Low-Cost PenEvac 1 alternative that removes surgical plume efficiently, safely, and quietly.
- Compatible with competitive electrodes.

Please Contact I.C. Medical via telephone 623-780-0700, or via email inquiry@icmedical.com for additional information. Or, visit us online at http://www.icmedical.com

1. COVID-19 Optimum Surgeon Protection
4. Minimally invasive surgery and the novel coronavirus outbreak: lessons learned in China and Italy, Min Hua Zheng
5. Hydrophobic ULPA
6. Crystal Vision Smoke Evacuator
7. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4369385/