Laparoscopic versus open surgery: aerosols and their implications for surgery during the COVID-19 pandemic

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Background

In the past weeks, surgical guidelines in response to the COVID-19 pandemic have been read, disseminated and compared with gravitas. These include guidelines of the American College of Surgeons (ACS) [1], the four surgical royal colleges of the United Kingdom and Ireland (Royal College of Surgeons, RCS) [2], the Society of American Gastrointestinal and Endoscopic Surgeons (SAGES) [3], the Royal Australasian College of Surgeons (RACS) [4] and the European Society of Surgical Oncology (ESSO) [5]. The first three bodies cautioned regarding the potential for viral transmission during the use of laparoscopy, but based this recommendation on caution, not data. The RACS, in contrast, has advised that there is no evidence to suggest that laparoscopy puts surgical staff at a higher risk of viral transmission than open surgery. ESSO has not taken a specific stance on this issue. The recommendations cautioning against laparoscopy have significant implications for the practice of modern abdominal surgery, where laparoscopy is often an established, preferred and superior modality for operating. This is particularly the case for emergency gastrointestinal (GI) surgery and surgical oncology, domains which surgeons around the world are attempting to preserve despite the COVID-19 pandemic. In the authors’ centres in the United Kingdom, there has been anecdotal avoidance of laparoscopy surgery based on the above guidelines.

Aerosol-generating procedures

An aerosol-generating procedure (AGP) is one that results in the production of airborne particles (also known as aerosols) [6]. All surgery—open and laparoscopic—is aerosol generating. Aerosols theoretically cause a problem because cells, bacterial particles and viral particles have been shown to be present in aerosols created by surgery. Aerosols are emitted when using electrocautery, high-speed tools, suction/irrigation, in surgical smoke and on release of pneumoperitoneum [7, 8]. A review on surgical smoke concluded that the most effective strategy to decrease smoke inhalation is through evacuation near the point of smoke production and that there is no evidence that infections can be transmitted to humans through surgical smoke [9]. The theoretical concern about laparoscopic surgery appears to be an environmental viremia significant enough to cause healthcare staff infection at the point of release of pneumoperitoneum. Despite the ubiquity of laparoscopic surgery worldwide, and accepting the exceptional virulence of COVID-19, we could not locate any reports linking laparoscopic surgery directly to AGP-related infection.

Current practice: China and Italy

Considering the most recent experience in China and Italy during this pandemic, laparoscopy is still in use [10, 11]. These surgeons are approaching surgery with caution, suggesting the use of dedicated COVID-19 operating rooms equipped with negative-pressure air-
flow, appropriate decontamination, minimal staff, decreased electrocautery power settings, smoke extraction filters, careful deflation of pneumoperitoneum and, critically, the use of personal protective equipment (PPE). There have been no reported cases of surgical staff infection attributed to aerosols – though we appreciate that even a single case would be one too many.

**Laparoscopy or open surgery? PPE is key**

An operation (be it open or laparoscopic) should not be considered an isolated event in a patient’s illness. The surgical approach has significant ramifications on the patient’s journey, including postoperative pain and length of stay. A laparoscopic approach is frequently the standard of care, particularly in emergency GI surgery and surgical oncology. During this pandemic it is critical to reduce the length of stay in hospital, as we otherwise increase the risk of in-hospital transmission to COVID-negative patients and transmissions from COVID-positive patients. The choice of operative approach should be determined by the team’s familiarity with the procedure and with attention paid to known patient outcomes. Guidelines cautioning laparoscopic surgery should not give us a false sense of security about the safety of open surgery; regardless of the surgical approach taken, PPE is the key mitigator of risk when operating on patients with COVID-19.

**Conclusion**

There is no reasonable evidence to suggest that laparoscopy will place surgical teams at a higher risk of COVID-19 infection than open surgery. The RCS, ACS and SAGES guidelines that warn about the potential for viral transmission during laparoscopy are based on a dearth of data and an extreme amount of caution. During this global healthcare crisis, protecting healthcare staff from infection must be an utmost priority. In surgical specialties this can be achieved through a variety of techniques, including the provision and appropriate use of PPE. Given the lack of evidence regarding transmission of infection through aerosolization in laparoscopic surgery, the surgical approach should be based on surgical expertise and due consideration of established patient outcomes.

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**Conflict of interest** J.P. Joseph, A.O. Joseph, S. Oomman, and N.V.G. Jayanthi declare that they have no competing interests.

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