

## JOINT STATEMENT SUPPORTING PUBLIC HEALTH MEASURES TO COMBAT COVID-19

Released - December 15, 2020

The American Association of Gynecologic Laparoscopists (AAGL), the American College of Obstetricians and Gynecologists (ACOG), the American Society for Reproductive Medicine (ASRM), American Urogynecologic Society (AUGS), Canadian Society for the Advancement of Gynecologic Excellence (CANSAGE), International Federation of Fertility Societies (IFFS), International Gynecologic Cancer Society (IGCS), Society of Family Planning (SFP), Society of Gynecologic Oncology (SGO), Society of Gynecologic Surgeons (SGS), and the Society for Maternal-Fetal Medicine (SMFM) – release a unified statement supporting public health measures to combat COVID-19.

AAGL supports strategies that protect the health and wellbeing of our patients, health care professionals, and our professional society members and staff. Ongoing public health measures such as distancing, masking, hand hygiene, and appropriate personal protective equipment for healthcare personnel are critical in minimizing spread of existing COVID-19 infection and protecting healthcare providers around the globe. Vaccination is the key to prevention of new infections.

On December 11, 2020, the U.S. Food and Drug Administration (FDA) authorized the Pfizer/BioNTech COVID-19 vaccine for emergency use in the United States. On December 12, 2020, the Advisory Committee on Immunization Practices (ACIP) approved the recommendation to use this vaccine in the indicated population under FDA's Emergency Use Authorization. We believe that the vaccine trials and the FDA and ACIP data evaluation process have been robust and transparent. In other countries across the world, regulatory bodies have also endorsed the vaccine, and similar processes will be followed globally to evaluate each upcoming candidate vaccine. It is our collective opinion, after closely monitoring this situation, that the benefits of COVID-19 vaccination far outweigh the risks. We endorse vaccination for all eligible health care workers, patients, and our society at large, including populations who are disproportionately impacted by COVID-19 or complications from the disease, in consultation with their physicians or health care professionals.

It is especially important that certain eligible patient populations, including pregnant women, consult with their trusted physicians when considering whether to take the vaccine. Since the beginning of the pandemic, we have urged that pregnant and lactating people be included in the vaccine trials and research; unfortunately, they were not.

While a conversation with a clinician may be helpful and is encouraged, it should not be required prior to vaccination as this may cause unnecessary barriers to access. We support additional data collection and research to continue to inform recommendations for these populations.

As vaccination becomes available, AAGL believes that both preventing the spread of existing COVID-19 infections and widespread vaccination are essential to control the pandemic and save lives.

It is incumbent upon health care professionals to familiarize themselves with existing trial data, including the unknowns, and to inspire confidence in the vaccine among our patients and other health care professionals. Health care professionals should continue to support efforts to collect data necessary for evidence-based recommendations.

For more information on FDA vaccine trials, click here: https://www.fda.gov/emergency-preparedness-and-response/coronavirus-disease-2019-covid-19/covid-19-vaccines

For more information on World Health Organization vaccines, click here: <u>https://www.who.int/news-room/q-a-detail/coronavirus-disease-(covid-19)-vaccines?adgroupsurvey={adgroupsurvey}&gclid=CjwKCAiAlNf-BRB\_EiwA2osbxbjBMuD5mQRzhQSxKgkmbzmnZyleVUokUfJYVSWC0KrpiYzTTcVd-RoC08gQAvD\_BwE</u>

For more information on the vaccine in pregnant individuals, click here: <u>https://www.acog.org/en/clinical/clinical-guidance/practice-advisory/articles/2020/12/vaccinating-Pregnant-and-Lactating-Patients-Against-COVID-19</u>