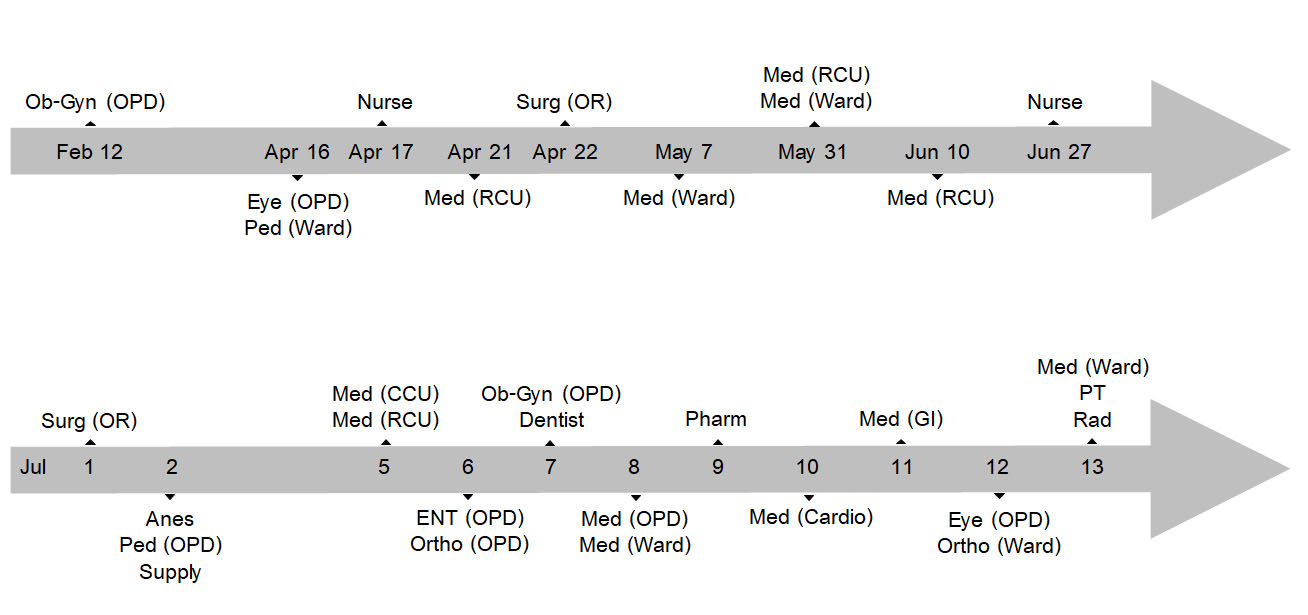
**Supplement 1:** Timeline for Healthcare Personnel Infected with COVID-19 During Feb 12 – Jul 13, 2021



**Note:** Ob-Gyn = Department of Obstetrics and Gynecology, OPD = Outpatient Department, Eye = Department of Ophthalmology, Ped = Department of Pediatrics, Nurse = Nursing Department, Med = Department of Medicine, RCU = Respiratory Care Unit, Surg = Department of Surgery, OR = Operating Room, Anes = Department of Anesthesiology, Supply = Supply Unit, CCU = Cardiac Care Unit, ENT = Department of Otolaryngology, Ortho = Department of Orthopedics, Dentist = Department of Dentistry, Pharm = Department of Pharmacology, Cardio = Division of Cardiology, GI = Division of Gastroenterology, PT = Physical Therapy, Rad = Department of Radiology

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| Exposure Risk |  |
| High-risk exposure | A high-risk exposure corresponds generally to a person who has been in sustained physical contact with the person who tested positive without wearing a procedure\*\* mask: for example someone living under the same roof, someone who is an intimate or sexual partner or someone who has had direct contact with infectious biological fluids such as saliva. |
| Medium-risk exposure | A medium-risk exposure is someone who has been in close contact (less than two metres away for 15 minutes\*\*) with a person who tested positive, IF one or both people were not properly wearing\*\*\* a procedural mask. |
| Low-risk exposure | A low-risk exposure is someone who:   * Was in close contact (less than two metres away for at least 15 minutes\*) with a person who tested positive, but both people properly wore a procedural mask during the entire exposure; OR * Remained more than 2 m away at all times from the person who tested positive; OR * Was less than 2 m away, but for less than 15 minutes\* |
| Severity of Symptoms |  |
| Asymptomatic | Individuals who test positive for SARS-CoV-2 using a virologic test (i.e., a nucleic acid amplification test [NAAT] or an antigen test) but who have no symptoms that are consistent with COVID-19. |
| Mild Illness | Individuals who have any of the various signs and symptoms of COVID-19 (e.g., fever, cough, sore throat, malaise, headache, muscle pain, nausea, vomiting, diarrhea, loss of taste and smell) but who do not have shortness of breath, dyspnea, or abnormal chest imaging. |
| Moderate Illness | Individuals who show evidence of lower respiratory disease during clinical assessment or imaging and who have an oxygen saturation (SpO2) ≥94% on room air at sea level. |
| Severe Illness | Individuals who have SpO2 <94% on room air at sea level, a ratio of arterial partial pressure of oxygen to fraction of inspired oxygen (PaO2/FiO2) <300 mm Hg, respiratory frequency >30 breaths/min, or lung infiltrates >50%. |
| Critical Illness | Individuals who have respiratory failure, septic shock, and/or multiple organ dysfunction. |

**Definitions of Exposure Risk and Severity of Symptoms**