

Since January 2020 Elsevier has created a COVID-19 resource centre with free information in English and Mandarin on the novel coronavirus COVID-19. The COVID-19 resource centre is hosted on Elsevier Connect, the company's public news and information website.

Elsevier hereby grants permission to make all its COVID-19-related research that is available on the COVID-19 resource centre - including this research content - immediately available in PubMed Central and other publicly funded repositories, such as the WHO COVID database with rights for unrestricted research re-use and analyses in any form or by any means with acknowledgement of the original source. These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.





Canadian Journal of Cardiology 36 (2020) 971-976

Special Article

Safe Reintroduction of Cardiovascular Services During the COVID-19 Pandemic: From the North American Society Leadership

David A. Wood, MD,^{a,b} Ehtisham Mahmud, MD,^c Vinod H. Thourani, MD,^d

Janarthanan Sathananthan, MBChB, MPH, a,b Alice Virani, MA, MS, MPH, PhD,e

Athena Poppas, MD,^f Robert A. Harrington, MD,^g Joseph A. Dearani, MD,^h

Madhav Swaminathan, MD,ⁱ Andrea M. Russo, MD,^j Ron Blankstein, MD,^k

Sharmila Dorbala, MD,^k James Carr, MD,¹ Sean Virani, MD, MSc, MPH,^{a,b} Kenneth Gin, MD,^{a,b}

Alan Packard, PhD,^m Vasken Dilsizian, MD,ⁿ Jean-François Légaré, MD,^o Jonathon Leipsic, MD,^{a,b}

John G. Webb, MD,^{a,b} and Andrew D. Krahn, MD^{a,b}

^a Centre for Cardiovascular Innovation, St Paul's and Vancouver General Hospital, Vancouver, British Columbia, Canada; ^b Centre for Heart Valve Innovation, St Paul's Hospital, University of British Columbia, Vancouver, British Columbia, Canada; ^c University of California, San Diego Sulpizio Cardiovascular Center, La Jolla, California; ^d Department of Cardiovascular Surgery, Marcus Valve Center, Piedmont Heart Institute, Atlanta, Georgia; ^e Department of Medical Genetics, University of British Columbia, Vancouver, British Columbia, Canada; ^f Brown University School of Medicine, Providence, Rhode Island; ^g Department of Medicine, Stanford University, Stanford, California; ^h Department of Cardiovascular Surgery, Mayo Clinic, Rochester, Minnesous; ^h Department of Anesthesiology, Duke University School of Medicine, Durham, North Carolina; ⁱ Cooper Medical School of Medicine, Chicago, Illinois; ^m Division of Nuclear Medicine and Molecular Imaging, Department of Radiology, Children's Hospital Boston/Harvard Medical School, Boston, Massachusetts; ^h Department of Diagnostic Radiology and Nuclear Medicine, University and School of Medicine, Baltimore, Maryland; ^o New Brunswick Heart Centre, Dalbousie University, Saint John, New Brunswick, Canada

Received for publication April 29, 2020. Accepted April 29, 2020.

Corresponding author: Dr. David A. Wood, Centre for Cardiovascular Innovation, St. Paul's and Vancouver General Hospitals, University of British Columbia, 2775 Laurel Street (9th Floor), Vancouver, British Columbia V5Z 1M9, Canada.

E-mail: david.wood@vch.ca

North American Cardiovascular Societies represented: American College of Cardiology, American Heart Association, Canadian Cardiovascular Society, Canadian Association of Interventional Cardiology, Society for Cardiovascular Angiography and Interventions, Heart Valve Society, American Society of Echocardiography, Society of Thoracic Surgeons, Heart Rhythm Society, Society of Cardiovascular Computed Tomography, American Society of Nuclear Cardiology, Society of Nuclear Medicine and Molecular Imaging, Society for Cardiovascular Magnetic Resonance, Canadian Heart Failure Society, and the Canadian Society of Cardiac Surgeons.

This paper has been co-published in the Journal of the American College of Cardiology, the Canadian Journal of Cardiology, and The Annals of Thoracic Surgery.

Dr. Wood has received unrestricted grant support from Edwards Lifesciences and Abbott Vascular; and has served as a consultant to Edwards Lifesciences, Medtronic, Abbott Vascular, and Boston Scientific. Dr. Mahmud has served as a consultant for Abiomed, Medtronic, and Boston Scientific; has received clinical trial support from Corindus; has served as Chairman of the Data Safety Monitoring Board for CAD III and CAD IV studies sponsored by Shockwave, Inc.; and has served as Chairman of the Data Safety Monitoring Board for the EluNIR-HBR Study sponsored by Medinol. Dr. Thourani has served as an advisor for and/or received research support from Edwards Lifesciences, Abbott Vascular, Gore Vascular, Boston Scientific, and JenaValve. Dr Sathananthan has served as a consultant for Edwards Lifesciences and Medtronic. Dr. Harrington has served on an Advisory Committee for Element Science. Dr. Russo has received grant support from Boston Scientific and Medilynx; and has served as a steering committee member (without honoraria) for Boston Scientific and Apple. Dr. Dorbala has served as an advisor and has received institutional research support from Pfizer and GE Healthcare. Dr. Carr has received research funding from Siemens, Bayer, and Guerbet; and has served as a consultant for Siemens and Bayer. Dr. Virani has served as an advisor to Medtronic; and has served as a consultant to Abbott Vascular. Dr. Leipsic has served as a consultant to and has stock options in HeartFlow and Circle CVI; has received research support from GE Healthcare and Edwards Lifesciences; has CT core laboratory research agreements with Edwards, Abbott, Medtronic, and NEOVASC, for which he takes no compensation; and has served on the Speakers Bureau of GE Healthcare and Philips. Dr. Webb has served as a consultant to Edwards Lifesciences, Abbott, and Boston Scientific. Dr. Krahn has served as a consultant for Medtronic. All other authors have reported that they have no relationships relevant to the contents of this paper to disclose.

The authors attest they are in compliance with human studies committees and animal welfare regulations of the authors' institutions and Food and Drug Administration guidelines, including patient consent where appropriate. For more information, visit the *JACC* author instructions page.

https://doi.org/10.1016/j.cjca.2020.04.031

0828-282X/© 2020 American College of Cardiology Foundation, The Society of Thoracic Surgeons and Canadian Cardiovascular Society. Published by Elsevier Inc. All rights reserved.

Clinical Problem

The coronavirus disease-2019 (COVID-19) pandemic has led to marked global morbidity and mortality (1-3). There have been appropriate but significant restrictions on routine medical care to comply with public health guidance on physical distancing and to help preserve or redirect limited resources. Most invasive cardiovascular (CV) procedures and diagnostic tests have been deferred with North American CV societies advocating for intensified triage and management of patients on waiting lists (4). Unfortunately, patients with untreated CV disease are at increased risk of adverse outcomes (5). Delays in the treatment of patients with confirmed CV disease will be detrimental. Similarly, reduced access to diagnostic testing will lead to a high burden of undiagnosed CV disease that will further delay time to treatment. Although there will be a myriad of competing demands from multiple disciplines, this risk warrants the prioritization of CV patients as health care systems return to normal capacity (4). Although COVID-19 has had a global impact, there are regional differences in the burden of the pandemic. Some regions have not experienced a significant surge of cases variably related to social and health care adaptation measures, or the surge has passed and was less substantial than predicted. In these areas, there are available health sector resources that can be redeployed quickly. As regions move along the journey of managing the COVID-19 pandemic, there is an opportunity to reintroduce regular CV care in a progressive manner with appropriate safeguards.

The CV societies have released a number of position or guidance statements that predominantly focus on the provision of CV care during the peak of the pandemic (6–12). These documents highlight the central theme of balancing essential CV care services while reducing exposure and preserving health care resources to address the pandemic. As the COVID-19 pandemic abates, developing appropriate strategies to reintroduce routine CV care will be crucial. Unprecedented times require unprecedented collaboration. In this consensus report, we harmonize recommendations from North American CV societies and provide guidance on the safe reintroduction of invasive CV procedures and diagnostic tests after the initial peak of the COVID-19 pandemic.

Strategies and Evidence

Ethical considerations

Similar to rationing decisions made in preparation for the initial surge of COVID-19 cases, progressive and thoughtful reintroduction of CV services must be based on robust ethical analysis (13). Relevant values to be operationalized include (14): 1) *maximizing benefits* such that the most lives, or life years, are saved so that procedures or tests that are likely to benefit more people and to a greater degree are prioritized over procedures that will benefit fewer people to a lesser degree; 2) *fairness* such that like cases are treated alike, taking into consideration baseline health inequities; 3) *proportionality* such that the risk of further postponement is balanced against the risk of exacerbating COVID-19 spread; and 4) *consistency* such that reintroduction is managed across populations and among individuals regardless of ethically irrelevant factors such as ethnicity, perceived social worth, or ability to pay. Finally, the

promotion of *procedural justice*, with the use of an ethical framework (15), is essential to ensure that all decisions reflect best available evidence with transparent communication.

Collaboration among regional public health officials, health authorities, and CV care providers

Some regions have seen an escalation in COVID-19 cases when social restrictions and physical distancing have been eased. Hospital-based CV teams must establish active partnerships with regional public health policymakers to exchange up-to-date information on both the local status of the pandemic and the growing morbidity and mortality on CV waiting lists. This is essential for the safe reintroduction of regular CV services. There should be a sustained reduction in the rate of new COVID-19 admissions and deaths in the relevant geographic area for a pre-specified time interval as determined by local public health officials before changes can be implemented. Importantly, if COVID-19 admissions and deaths start to increase, there must be immediate and transparent cessation of most elective invasive procedures and tests. Resumption of these services would occur in collaboration with regional public health policymakers. As discussed in the following text, COVID-19 testing of potential patients and health care workers (HCWs), as well as personal protective equipment (PPE), must also be carefully monitored to minimize the risk of shortages as the pandemic escalates and abates. A cohesive partnership with regional public health officials will facilitate management of the dynamic balance between provision of essential CV care and responding to ongoing fluctuations in COVID-19 admissions and deaths.

Protection of patients and HCWs

The protection of patients and HCWs must be addressed before any reintroduction of CV procedures and tests. Regions must have the necessary critical care capacity, PPE, and trained staff available before the recommendations summarized in Table 1 can be implemented. Importantly, a transparent plan for testing and retesting potential patients and HCWs for COVID-19 must be operationalized before elective procedures and tests are resumed. Additional considerations include:

- 1. *Physical distancing.* Consider strategies to minimize patient contact with HCWs performing invasive CV procedures and diagnostic tests. These may include virtual pre-procedural clinics, virtual consenting for procedures and diagnostic tests, and minimizing the number of HCWs in physical contact with any given patient. Restrictions should be implemented on the number of people that can accompany a patient or visit a patient after a procedure or test. Whenever possible, multiple tests or procedures should be consolidated into a single comprehensive visit.
- 2. COVID-19 screening. Encourage routine screening of all patients prior to any C procedure or test to ensure the safety of HCWs. This testing may include nasopharyngeal swabs and saliva or rapid antibody tests, and should be guided by local institutional infectious disease experts and closely coordinated with regional public health officials. Key considerations include the availability and accuracy of the previously mentioned tests as well as the frequency and

Response Level (In Collaboration With Public Health Officials)	Level 2 Reintroduction of Some Services	Level 1 Reintroduction of Most Services	Level 0 Regular Services (Ongoing COVID-19 Testing/Surveillance and Monitoring of PPE Availability)
Interventional and Structural Car	<i>с.</i>		
Interventional and Structural Car STEMI ACS (NSTEMI/UA)	 COVID-19 status may be unavailable at time of STEMI. Use of PPE will be dictated by regional health authority and COVID-19 penetrance. Primary PCI for most patients. Selective pharmacoinvasive therapy as per regional practice. If moderate/high probability or COVID-19 +ve consider alternative investigations (TTE and/or CCT) prior to catheterization laboratory activation or pharmacoinvasive therapy. NSTEMI (high risk)—invasive strategy (refractory symptoms, hemodynamic instability, significant LV dysfunction, suspected LM or significant proximal epicardial disease, GRACE risk score >140) 	 COVID-19 status may be unavailable at time of STEMI. Use of PPE will be dictated by regional health authority and COVID-19 penetrance. Primary PCI for most patients. Selective pharmacoinvasive therapy as per regional practice. If moderate/high probability or COVID-19 +ve consider alternative investigations (TTE and/or CCT) prior to catheterization laboratory activation or pharmacoinvasive therapy. NSTEMI (high risk)—invasive strategy (refractory symptoms, hemodynamic instability, significant LV dysfunction, suspected LM or significant proximal epicardial disease, GRACE risk score >140) Medium-risk NSTEMI—invasive 	 COVID-19 status may be unavailable at time of STEMI. Use of PPE will be dictated by regional health authority and COVID-19 penetrance. Primary PCI for most patients. Selective pharmacoinvasive therapy as per regional practice. If moderate/high probability or COVID-19 +ve consider alternative investigations (TTE and/or CCT) prior to catheterization laboratory activation or pharmacoinvasive therapy. Routine service for all cases
Elective catheterization laboratory cases	 Medium-risk NSTEMI—selective invasive strategy Low-Risk NSTEMI and UA— medical therapy Outpatients with symptoms AND noninvasive testing suggesting high risk for CV events in the short term 	 strategy Low-risk NSTEMI and UA—selective invasive strategy All outpatients who are clinically considered to be moderate and high risk 	Routine service for all cases
TAVR	• Inpatients and outpatients with severe symptomatic aortic stenosis	 Stable cases may still be deferred Most patients accepted by the heart team 	Routine service for all cases
MitraClip	• Inpatients and outpatients with se- vere symptomatic mitral	 Stable cases may still be deferred Most patients accepted by the heart team 	Routine service for all cases
ASD/PFO	regurgitation • Selective cases	 Stable cases may still be deferred Majority of cases Stable cases may still be deferred 	Routine service for all cases
LAAC	Selective cases	Majority of casesStable cases may still be deferred	Routine service for all cases
Other	Selective cases Pulmonary hypertension Adult congenital 	Majority of casesStable cases may still be deferred	Routine service for all cases
Cardiovascular Surgery	C C		
Coronary	 Inpatients waiting for surgery Outpatients with progressive symptoms or LV impairment 	 All inpatients waiting for surgery Majority of outpatients Stable cases may still be deferred 	Routine service for all cases
Valve surgery	 Inpatients waiting for surgery Outpatients with severe symptom- atic valvular disease or LV impairment 	 All inpatients waiting for surgery Majority of outpatients Stable cases may still be deferred 	Routine service for all cases
Other	 Acute aortic dissection Valvular endocarditis Heart transplant/VAD High risk cardiac tumors Severe symptomatic congenital heart disease 	 Majority of cases Stable cases may still be deferred 	Routine service for all cases
Electrophysiology			
Ablation	 Pre-excited AF AF with recurrent admissions +/- CHF Drug refractory VT 	Majority of casesStable cases may still be deferred	Routine service for all cases

Table 1. Safe Reintroduction of Cardiovascular Procedures and Diagnostic Tests During the COVID-19 Pandemic: Guidance From North American Society Leadership

Table 1. Continued.

Response Level			Level 0 Regular Services (Ongoing COVID-19 Testing/Surveillanc
In Collaboration With Public Health Officials)	Level 2 Reintroduction of Some Services	Level 1 Reintroduction of Most Services	and Monitoring of PPE Availability)
,			
Devices	 PPM for all inpatients and selective high-risk outpatients Secondary prevention ICD and se- lective primary prevention ICD. Device generator elective replace- ment indicator activated 	Majority of casesStable cases may still be deferred	Routine service for all cases
Other	 Selective cases Lead replacement, revision and extraction with infection, or inappropriate shocks Implantable loop recorder for syncope Ambulatory monitoring Cardioversion 	 Majority of cases Stable cases may still be deferred 	Routine service for all cases
chocardiography			
TTE	 All inpatients Selective outpatients in which TTE will alter short-term management 	Majority of casesStable cases may still be deferred	Routine service for all cases
TEE	 All patients where TEE will alter short-term management. Given potential for false –ve COVID-19 testing, consider aerosol level PPE for possible AGMP. 	 Majority of cases Stable cases may still be deferred 	Routine service for all cases
Exercise testing with imaging	 Selective cases where exercise testing will alter short-term management Pharmacological testing preferred over exercise testing 	Majority of casesStable cases may still be deferred	Routine service for all cases
Cardiac CT	-		
CT coronary angiography Structural heart disease	 All inpatients and selective symptomatic outpatients Pre-procedural structural heart dis- 	 Majority of cases Stable cases may still be deferred Majority of cases 	Routine service for all cases Routine service for all cases
Structural neart disease	ease planning for all inpatients and selective outpatients	Stable cases may still be deferred	Routine service for an cases
Other	 Selective cases Pulmonary vein assessment for AF ablation planning Cardiac masses Congenital heart disease 	 Majority of cases Stable cases may still be deferred 	Routine service for all cases
ardiovascular Magnetic Resonance			
LV/RV assessment	 All inpatients and selective outpatients Consider alternate imaging modality 	Majority of casesStable cases may still be deferred	Routine service for all cases
Infiltrative/inflammatory disease	• All inpatients and selective outpatients	Majority of casesStable cases may still be deferred	Routine service for all cases
Myocardial viability	All inpatients and selective outpatients	 Majority of cases Stable cases may still be deferred Maining of cases 	Routine service for all cases
Stress cardiac imaging Other	 All inpatients and selective outpatients Consider alternate imaging modality Selective cases 	 Majority of cases Stable cases may still be deferred Majority of cases 	Routine service for all cases
	 Congenital heart disease Cardiac masses Vascular: thoracic aortic disease and pulmonary vein mapping 	Stable cases may still be deferred	
Juclear Cardiac Imaging Exercise testing with imaging	 All inpatients and selective outpatients Preference for vasodilator testing over exercise testing 	Majority of casesStable cases may still be deferred	Routine service for all cases
Myocardial viability	All inpatients and selective outpatients	Majority of casesStable cases may still be deferred	Routine service for all cases
Other	 Selective cases LV assessment Preoperative organ transplant assessment Infiltrative diseases 	 Majority of cases Stable cases may still be deferred 	Routine service for all cases
Ieart Failure/Transplant	A11		
Cardiopulmonary testing	• All inpatients and selective outpatients	Majority of casesStable cases may still be deferred	Routine service for all cases

Response Level (In Collaboration With Public Health Officials)	Level 2 Reintroduction of Some Services	Level 1 Reintroduction of Most Services	Level 0 Regular Services (Ongoing COVID-19 Testing/Surveillance and Monitoring of PPE Availability)
Endomyocardial biopsy	 Selective cases Transplant surveillance in patients deemed to be at high risk for rejection Guide treatment in patients with presumed myocarditis 	 Majority of cases Stable cases may still be deferred 	Routine service for all cases
Right heart catheterization	 Selective cases Facilitate transplant listing or can- didacy for mechanical circulatory support Tailored hemodynamic therapy in cardiogenic shock 	Majority of casesStable cases may still be deferred	Routine service for all cases
Vascular	U		
Critical limb ischemia	• All inpatients and selective outpatient cases	Majority of casesStable cases may still be deferred	Routine service for all cases
TEVAR/EVAR	• All inpatients and selective outpatient cases	Majority of casesStable cases may still be deferred	Routine service for all cases
Other	Selective cases • Mesenteric ischemia • Symptomatic DVT	Majority of casesStable cases may still be deferred	Routine service for all cases

ACS = acute coronary syndromes; AF = atrial fibrillation; AGMP = aerosol-generating medical procedure; ASD = atrial septal defect; CCT = cardiac computed tomography; CHF = congestive heart failure; COVID-19 = coronavirus disease-2019; EVAR = endovascular repair of aortic aneurysm; GRACE = Global Registry of Acute Coronary Events; ICD = implantable cardioverter-defibrillator; LAAC = left atrial appendage closure; LV = left ventricular; LM = left main; MI = myocardial infarction; NSTEMI = non-ST-segment elevation myocardial infarction; PFO = patent foramen ovale; PCI = percutaneous coronary intervention; PPE = personal protective equipment; PPM = permanent pacemaker; STEMI = ST-segment elevation myocardial infarction; TAVR = transcatheter aortic valve replacement; TEE = transeophageal echocardiography; TEVAR = thoracic endovascular aortic repair; TTE = transthoracic echocardiography; UA = unstable angina; VAD = ventricular assist device; VT = ventricular tachycardia; +ve = positive; -ve = negative.

timing of COVID-19 testing and retesting. Appropriate PPE is required to protect HCWs even if patients are asymptomatic, as the sensitivity of available tests is low in this setting. A significant benefit of testing is the opportunity to defer COVID-19–positive patients if they remain clinically stable.

3. *PPE.* The use of PPE for HCWs during routine CV procedures and diagnostic tests will be an important consideration. The need to ensure staff safety must be balanced against the need to conserve PPE supplies in the event that the pandemic escalates. Emergent cases, such as ST-segment elevation myocardial infarction patients and urgent surgeries, or aerosol-generating medical procedures will likely continue to require the highest level of PPE for the foreseeable future; thus, available supplies must be carefully monitored.

Areas of Uncertainty

Leaders from the North American CV societies acknowledge that the recommendations in this guidance document are based predominantly on expert opinion. This reflects the global challenge of managing a new and rapidly evolving pandemic where evidence is limited.

Guidance From Professional Societies

Table 1 harmonizes recommendations from major North American CV societies and provides guidance on the safe reintroduction of invasive CV procedures and diagnostic tests during the COVID-19 pandemic. Important considerations when implementing Table 1 include:

- 1. Decisions regarding transitioning between response levels requires close collaboration with public health officials and health systems. It is expected that this process will be dynamic and continue to evolve as new information becomes available.
- 2. A transparent collaborative plan for COVID-19 testing and PPE use must be in place before a safe reintroduction of procedures and tests can occur.
- 3. It is expected that different regions will be at different response levels as the pandemic escalates and abates.
- 4. Within a given region, different invasive procedures and diagnostic tests may be at different response levels depending on local COVID-19 penetrance and infrastructure requirements.
- 5. In general, a minimally invasive procedure with a shorter length of stay is preferable if both strategies have similar efficacy and safety.
- 6. A less invasive test or alternative imaging modality should be considered if both tests have similar efficacy.
- 7. The language in Table 1 was chosen to give clinicians, health systems, and policy makers the maximum flexibility when moving between response levels in their region. COVID-19 prevalence, admission, and death rates as well as appropriate time intervals for safe reintroduction will change, and thus, we utilized "selective" cases and "some" or "most" CV procedures in Table 1.
- 8. Maintaining reserve capacity to ensure the ability to manage a possible second surge in COVID-19 cases is a key competing priority. This balance should be actively managed as regions pass through different levels of restriction to ensure the capability of supporting both elements of care delivery focused on net population health.

Conclusions

This consensus report provides harmonized guidance from North American CV societies. It provides an ethical framework with appropriate safeguards for the gradual reintroduction of invasive CV procedures and diagnostic tests after the initial peak of the COVID-19 pandemic. A collaborative approach will be essential to mitigate the ongoing morbidity and mortality associated with untreated CV disease.

References

- 1. Zhu N, Zhang D, Wang W, et al. A novel coronavirus from patients with pneumonia in China, 2019. N Engl J Med 2020;382:727-33.
- Holshue ML, DeBolt C, Lindquist S, et al. First case of 2019 novel coronavirus in the United States. N Engl J Med 2020;382:929-36.
- Bhatraju PK, Ghassemieh BJ, Nichols M, et al. Covid-19 in critically ill patients in the Seattle Region—case series. N Engl J Med 2020 Mar 30 [E-pub ahead of print].
- Driggin E, Madhavan MV, Bikdeli B, et al. Cardiovascular considerations for patients, health care workers, and health systems during the coronavirus disease 2019 (COVID-19) pandemic. J Am Coll Cardiol 2020;75: 2352-71.
- Garcia S, Albaghdadi MS, Meraj PM, et al. Reduction in ST-segment elevation cardiac catheterization laboratory activations in the United States during COVID-19 pandemic. J Am Coll Cardiol 2020;75:2871-2.
- Wood DA, Sathananthan J, Gin K, et al. Precautions and procedures for coronary and structural cardiac interventions during the COVID-19 pandemic: guidance from Canadian Association of Interventional Cardiology. Can J Cardiol 2020;36:780-3.

- Shah PB, Welt FGP, Mahmud E, et al. Triage considerations for patients referred for structural heart disease intervention during the coronavirus disease 2019 (COVID-19) pandemic: an ACC/SCAI consensus statement. J Am Coll Cardiol Intv 2020 Apr 6 [E-pub ahead of print].
- Kirkpatrick JN, Mitchell C, Taub C, Kort S, Hung J, Swaminathan M. ASE statement on protection of patients and echocardiography service providers during the 2019 novel coronavirus outbreak. J Am Coll Cardiol 2020 Apr 6 [E-pub ahead of print].
- Choi AD, Abbara S, Branch KR, et al. Society of Cardiovascular Computed Tomography guidance for use of cardiac computed tomography amidst the COVID-19 pandemic. J Cardiovasc Comput Tomogr 2020;14:101-4.
- Haft JW, Atluri P, Alawadi G, et al. Adult cardiac surgery during the COVID-19 Pandemic: A Tiered Patient Triage Guidance Statement. In. J Thorac Cardiovasc Surg 2020 Apr 16 [E-pub ahead of print].
- Hassan A, Arora RC, Adams C, et al. Cardiac surgery in Canada during the COVID-19 pandemic: a guidance statement from the Canadian Society of Cardiac Surgeons. Can J Cardiol 2020 Apr 8 [E-pub ahead of print].
- Mahmud E, Dauerman HL, Welt FG, et al. Management of acute myocardial infarction during the COVID-19 pandemic. J Am Coll Cardiol 2020 Apr 21 [E-pub ahead of print].
- 13. Emanuel EJ, Persad G, Upshur R, et al. Fair allocation of scarce medical resources in the time of Covid-19. N Engl J Med 2020;382:2049-55.
- 14. Persad G, Wertheimer A, Emanuel EJ. Principles for allocation of scarce medical interventions. Lancet 2009;373:423-31.
- White DB, Lo B. A Framework for Rationing Ventilators and Critical Care Beds During the COVID-19 Pandemic. JAMA 2020 Mar 27 [E-pub ahead of print].