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Background: The primary purpose of this literature review is to investigate different views of elective surgery management during the COVID-19 pandemic. In other words, the guidelines about diseases prevention and their proper management during performing elective surgeries have been reviewed.

Materials and Methods: Current articles related to COVID-19 and practicing elective surgeries in different remarkable EndNote X8 database journals in 2020 were retrieved. All articles referring to COVID-19 precaution rules in implementing elective surgeries were integrated into the article’s main goals.

Results: All reviews showed alarming guideline steps that should be taken for validated preventing and managing elective surgeries practiced during the COVID-19 pandemic. Emphasizing qualified elective surgery protocols were quoted in many articles to do elective surgeries with successful results.

Conclusion: Taking effective and evidence-based steps in patients’ selection, precautions, and hospitals’ safety cares result in protective surgical results. Elective surgeries should be practiced in highly-equipped hospitals with extraordinary quarantine measures during a COVID-19 pandemic. Safety measures are the primary goal for patients, staff, surgeons, and other health providers before surgeons get involved with any elective surgeries during the COVID-19 pandemic. Questions of how different elective surgical operations are planned during the COVID-19 pandemic are essential controversies. As no clear answers are found to questions of how elective surgeries can be practiced during a COVID-19 pandemic, specific rules issued by the world’s most authentic surgical associations have been adopted by surgeons to operate elective surgeries.

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1. Introduction

Coronavirus disease 2019 (COVID-19) is a viral infection that has adversely changed ecologies, socioeconomics, which have gone beyond expectations. This viral infection has been titled a tragedy or a disaster because of its strange clinical profile, and vigorous spread started from China to most parts of the world [1]. The unique profile of the COVID-19 disease has created serious health hazards.
and many deaths around the world. In April 2020, USA CDC (Centers for Disease Control and Prevention) reported that so far, 2.2 million people have been infected, and 0.15 million death occurred globally [2]. An epidemiological study of COVID-19 in Iran, from February 19, 2020, to April 15, 2020, reported 12870 patients referred to different emergency hospitals, 2968 hospitalized patients, and 239 deaths due to the above-mentioned viral infectious disease. In previous studies, the reported patients’ ages were in the range of 50-60 years, and the ratio between males to females was 1.9:1 [3]. Most surgery operations have been canceled in the world, except for emergency cases.

At present, elective operations are practicing with caution and reluctance during the COVID-19 pandemic. Due to recent events, surgical preparations and indications for elective surgeries may be resumed with restrictions and strict precautions if the surgeons, staff, and hospitals observe the COVID-19 pandemic’s preventive rules [4]. Generally, after taking history and physical examination, most acceptable blood exams associated with COVID-19 viral infection must be obtained from all candidates for elective surgeries. In clinically-suspected cases, chest radiology with computerized chest tomography may be needed to assess patients for their potential contracting with COVID-19. In selecting suitable patients, all cases who are candidates for elective surgery should be nominated seriously. Patients’ vital signs, matching with their age, sex, are obtained [5]. Cardiovascular consultations and proper management for patients who want to undergo elective surgery during COVID-19 must be checked carefully [6]. Any elective surgery must be postponed if the appointed patients have any kind of cardiovascular and or other baseline medical issues, and their problems should be solved before implementing their operations [7]. If allocated hospitals are not prepared for potentially susceptible to COVID-19 patients, operations must be terminated and wait for when all required health care is resolved during the COVID-19 pandemic.

Elective surgeries may be delayed till preventive health measures for needy patients are obtained [8]. Patients’ concerns and hesitations for their probable health misfortunes during elective surgeries must be respected. According to the mentioned reasons, complications may occur throughout their hospitalization. Surgeons should consider their patients’ health priorities first and plan an elective surgery on a prepared and well-informed patient about COVID-19 viral infection [9]. Preferred hospitals for performing elective surgeries must be equipped with respiratory care equipment because possible difficulties may occur during patients’ hospitalization during the COVID-19 pandemic. If patients contract COVID-19 and get pneumonia, they require respiratory assists and ventilator apparatuses; otherwise, patients may die [10]. They will die, not because of their original disease but due to fatal respiratory distress due to COVID-19 viral infection [11]. Teamwork, communications, and leadership in executing an elective surgery are highly recommended. Anesthesics should visit preoperatively to review patients’ general conditions and act upon their hospitalization toward their isolation from other patients in the surgical wards during the COVID-19 pandemic. Hospitals’ room wards should be separated for each patient, and their related facilities should not be shared [12].

Patients who have undergone a complete examination by anesthesics might reveal many other problems. In selecting patients for undergoing elective surgeries, eliciting their previous anesthesia toxicity, which has not been perceived initially, must be noted and taken under consideration during pandemic COVID-19 [13]. Other patients’ necessary consultations, in cases suspicious of any types of infections in the past and present times, should be utilized for candidates of elective surgeries [14]. Hospitals where elective surgeries are operated must be equipped with all preventive measures in operating rooms and their hemodialysis departments if any unexpected events occurred [15, 16].

The staff should be educated about COVID-19 and be well equipped with a private mask, apron, facial shields, hats, gloves, and covered shoes [17, 18]. Before, during, and after operations, the patients should be under cardiovascular monitoring. Their blood pressures should be checked every four hours until stabilization. Then, they can be followed by routine electrocardiographic monitoring. An expert clinical cardiologist on the site may control the patients’ cardiovascular conditions, especially if they are old with other systemic diseases [19]. Patients’ screening for having any urogenital problems and their related current treatments are highly important to be reviewed before and after the operation. Underling diseases, such as renal stones, renal-associated high blood pressure, hyperactive bladder, and benign prostate hypertrophy measures, before and after elective surgeries are essential [20]. Ear-nose-throat evaluations, along with proper urologist consultations are benefitting both surgeons and patients [21, 22]. Post-operative and recovery rooms’ strict improvements for possible infections are necessary, especially in high-risk elective operations such as open-heart surgeries [23]. Post-operation rooms for patients recovering from anesthesia should be designed and equipped for COVID-19 viral infection. Such rooms must be equipped with oxygen supplies and...
3. Results

Complications related to COVID-19 viral infection are known to all people in the world. Along with the damages imposed by this viral infection, economic situations have been darkened in many countries. Health disasters and their related dilemmas have resulted in economics’ turning down in many health care centers in the world. All surgical procedures, and specifically their elective types, have been canceled in many hospitals. In some circumstances, elective surgeries are set aside to be used in other nations. There are some hesitations about starting elective surgeries in some parts of the world, while they are still restricted in other regions. Elective surgeries are governed by authentic surgical associations and may be practiced only with highly restricted guidelines. Those guidelines may benefit some societies, while may not be psychologically, culturally, and economically feasible for other nations. Discrepancies that just mentioned influence the policymakers in different regions of the world, not to follow standard rules and guidelines for allowing elective surgeries to be practiced during the COVID-19 pandemic. The raised issues are challengeable and discussible since protecting people under economic pressures may not receive governmental allowances during quarantines related to COVID-19 viral infections.

4. Discussion

Validated protocols and guidelines issued by accredited surgical associations in the world should be followed and be implemented during the COVID-19 pandemic. Professional associations usually advise rules which are highly beneficial for disastrous situations like COVID-19. Their protective devices are rated and target hospitals, daycare surgeries, patients, surgeons, and staff who deliver any kind of health care services during this life-threatening era. Prevention rules for not being exposed to COVID-19 infection should be accepted, respected, and enforced by all governmental policymakers during the crisis. Compliance in trends of a variety of diagnostic tools and modern therapeutic modalities must be respected. If elective surgeries can be postponed without causing any psychological and physical damages, they...
must be postponed till the dangerous COVID-19 crisis is slowed down and or vanished in the world forever.

Ethical Considerations

Compliance with ethical guidelines

This article is a meta-analysis with no human or animal sample, and there were no ethical considerations to be considered in this research.

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All authors equally contributed to preparing this article.

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