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**Radiation oncology practice during COVID-19 pandemic in developing countries**

Abuhijla F *et al*. COVID-19 radiotherapy practice

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**Abstract**

Radiation therapy (RT) is considered one of the cornerstone modalities of treatment for different cancer types. The preparation and delivery of RT requires a number of staff members from different disciplines within the radiation oncology department. Since the emergence of the corona virus disease 2019 (COVID-19) pandemic, RT, similar to other cancer care modalities, has been adapted to minimize patient and staff exposure without compromising the oncological outcomes. This was reflected in the dramatic practice changes that occurred in the past year to address the lockdown restrictions and fulfill the infection control requirements. RT practices differ across regions based on financial and training levels, and developing countries with limited resources have struggled to maintain radiation treatment services at a level equivalent to that in developed countries while following pandemic control guidelines. The response during the COVID-19 pandemic varied between developing countries according to the infection rate and RT technological capabilities. In this editorial, we review recently published articles addressing radiotherapy practice reports during the COVID-19 pandemic in developing countries.

**Key Words:** Radiotherapy; COVID-19, Developing countries; Radiation therapy; Pandemic; Low income countries

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**Core Tip:** This editorial discusses the impact of corona virus disease 2019 (COVID-19) pandemic on radiation oncology practice in developing countries. The challenges and measures taken to mitigate COVID19 and its ramifications.

**INTRODUCTION**

The estimated increase in new cancer cases will be more than 24 million in 2030, and this problem is a growing challenge for healthcare systems, especially in low- and middle-income countries[1]. Radiation therapy (RT) is an integral part of multidisciplinary cancer care, and approximately half of all cancer patients will receive radiotherapy during the course of their treatment, whether it is with curative or palliative intent[2,3]. Nevertheless, accessing radiation services is dependent on the availability of these facilities, along with demographic and logistical factors; for instance, in low-income countries, more than 90% of the residents do not have access to radiation treatment[4].

In early 2020, severe acute respiratory syndrome coronavirus 2 infections started to spread uncontrollably. In March 2020, the World Health Organization announced that the corona virus disease 2019 (COVID-19) outbreak was a pandemic; since then, many countries in the world have been forced to implement partial and complete lockdowns that have lasted for months. Variations in the status of the pandemic and governmental actions coupled with insufficient resources could result in a greater impact and worse poorer outcomes, leading to a higher risk to the safety of health care providers in developing countries that could aggravate the crisis[5].

**Practice Adaptation to COVID-19**

During this time, hospitals worldwide were experiencing an increased number of patients and a lack of medical supplies. Elective surgeries and interventions were postponed due to hospital crowding and the fear of infection. Elective cancer procedures were cancelled or postponed as well, which resulted in delays in cancer diagnosis and treatment and psychological distress on the part of the patients and their families.

RT has changed dramatically during the past year, and these changes were implemented to cope with lockdown restrictions and to fulfill infection control requirements[6]. Developing countries have struggled to maintain radiation treatment services at a level equivalent to that in developed countries while following pandemic control guidelines[7]. In China, during COVID-19 pandemic outbreak; lock down resulted in treatment interruptions in more than 50% of patients who were on active chemoradiation[8].

Changes to RT practices depended on regional factors such as financial and training levels. The implemented modifications included postponing elective radiation treatment, utilizing hypofractionated regimens and encouraging online (remote) access to radiotherapy planning and quality control systems to decrease direct physical contact[9].

The financial burden of cancer care has always been a main concern in low- and middle-income countries, as their healthcare systems already face diverse problems due to the poor infrastructure, lack of funding and absence of effective administrative and strategic planning. The consequences of the COVID-19 pandemic exacerbated these financial problems[10].

The response to the COVID-19 pandemic varied among developing countries according to the infection rate in the region and the RT technological capabilities in the country. The presence of a strong information technology (IT) infrastructure enabled the developed world to switch smoothly to online and remote workflows. In developing countries, the situation was the opposite: a lack of financial and IT support led to a poor response to the pandemic and a failure to quickly adapt practices to the current situation. Developing countries are facing multiple financial and social complications as a result of the pandemic, and prioritizing COVID-19 patients has led to the cancelation and postponement of treatment for many cancer patients. Some countries are affected by war and lack health care systems. All these challenges should be addressed in developing countries. Future planning and international support will be crucial to help developing countries overcome this pandemic.

During the COVID-19 pandemic, most cancer centers around the world have adopted alternative oncological guidelines to adapt to the circumstances, including using a hypofractionated RT regimen or shifting the RT start date. However, hypofractionated regimens usually require careful planning and delivery, as they involve giving a higher dose with a lower number of fractions, which means that the impact of target inaccuracy could have a worse effect on tumor control and increase the risk of damage to adjacent organs. In addition, a delay in RT can sometimes result in poor outcomes. This leads us to question prior to implementing a new practice whether a delay or change is oncologically justifiable[11].

One major change that has occurred in response to the pandemic is the shift towards telemedicine and the development of a virtual clinic workflow for RT. Reducing hospital visits and minimizing contact were not the only advantages of virtual clinics; virtual clinics also provide more flexibility during discussions with patient and family members and eliminate the need for waiting rooms. However, for exams and investigations, the patient still has to present to the clinic in person. Proper planning to make the clinical visit worthwhile should be performed[12,13].

In life-threatening situations such as those involving bleeding and spinal cord compression, in which RT needs to be delivered urgently, the use of a hypofractionated regimen is preferable to achieve a more rapid response; the use of these regimens also adheres to the protocols in place during the COVID-19 pandemic[14]. It may also be possible to omit computed tomography (CT) simulations and to use diagnostic CT as an alternative fast track to RT during emergencies[15], this will help to minimize exposure and short preparation time as shown in figure 1.

A recent systematic review published by Donkor *et al*[16] addressed the approaches used to mitigate the impact of COVID-19 on radiotherapy centers in low- and middle-income countries. Eleven studies were included in review, and the methods used to cope with COVID-19 in RT departments were as follows: forming COVID-19 response multidisciplinary teams; increasing the use of telemedicine; modifying the layout of waiting areas; reducing staff; isolating patients suspected of having COVID-19; and adopting triage systems.

**Light at the end of the tunnel**

COVID-19 vaccines are now available, and the number of infections is expected to decrease; as a result, quarantine measures are expected to be eased. Regardless of whether the general public is willing to be vaccinated, cancer patients should be prioritized for vaccination once it becomes available due higher morbidity and mortality among COVID-19 patients with cancer[17,18]. Unfortunately, access to the vaccine is not equal, and wealthy, developed countries are currently receiving the vaccines that are being produced. Unequal access will slow recovery in developing countries and add to the current challenges.

**CONCLUSION**

Adapted guidelines and protocols should be implemented at the national and institutional levels in RT units in developing countries to cope with the rapid changes in RT practices and to enable them to continue to serve patients. Collecting and sharing data is crucial to building a better understanding. More vaccination campaigns should be implemented in developing countries to minimize the burden of the pandemic on cancer care in general and more specifically on RT.

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**Footnotes**

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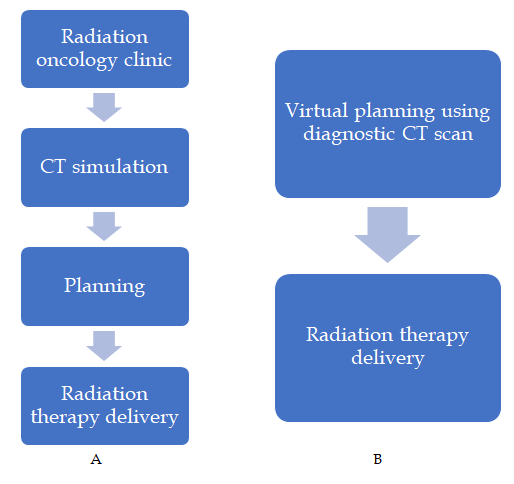
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**Figure Legends**



**Figure 1 Steps for routine radiation therapy emergency (A), alternative steps for radiation therapy emergency (B) during corona virus disease 2019.** CT: Computed tomography.



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