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Platinum Opinion

Traditional and Virtual Congress Meetings During the COVID-19 Pandemic and the Post-COVID-19 Era: Is it Time to Change the Paradigm?

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Article info

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At this critical time when the COVID-19 pandemic is spreading, major congress meetings have either been cancelled or delayed, including urology meetings. The 2020 annual meeting of the European Association of Urology due to be held in July has been postponed. The annual meeting of the American Urological Association has also been cancelled and will be replaced by a virtual education symposium. Similarly, many other events at national and regional levels have been cancelled. Such drastic decisions were mandatory considering that the peak of the COVID-19 spread has not yet been reached, and that differences in epidemic curves among countries make global organization difficult. Urologists worldwide are also being asked to reorganize their clinical activity to support internists and anesthesiologists [1–3]. Moreover, giving the high virulence of COVID-19, gathering thousands of attendees in a single venue would be inappropriate [4,5].

Despite the inevitability of these decisions, they have significant consequences: (1) continuing medical education has been disrupted; and (2) the economic damage to scientific societies and industry partners appears to be huge. In trying to solve these issues and overcome the well-established format for traditional meeting, the possibility of organizing a virtual congress using online technology seems to be attractive and safe. The new digital platforms now available allow advanced virtual integration among users, giving opportunities for exchange of remote information. Interactive video and audio capabilities allow real-time interaction. The advent of hyperefficient telecommunication networks (satellite, 5 G) guarantees the transmission of high-quality images offering an optimal visual experience, with an image quality close to reality [6]. Moreover, these technologies allow the creation of virtual communities in which “social-virtual” events, at which participants meet to discuss a common topic, can be organized. The most modern tool for live distance learning is webinar technology [7] (Fig. 1A). Attendees can potentially deliver the same scientific contribution as at a live event without the need to move from their workplace; industries can also add commercial spots during online meetings. A completely web-based event can be planned.

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Although this technological solution has much appeal, it also has some critical limitations. Human contact, affections, and emotions are almost impossible to reproduce on an online platform. Many formal and informal interactions among faculty, delegates, scientific societies, and industries could be at risk, potentially reducing the opportunities for networking. Moreover, the role of the scientific societies themselves could also be jeopardized, considering the economic implications of such reorganization.

Ideally, a union between people and technology should be created. All the unlimited potential of the digital world should be gradually integrated into the real world, leading to a “hybrid” event. A real agora should be merged with a virtual agora, whereby meeting attendees enjoy the virtual content provided and interact with it in real time (Fig. 1B).

Preliminary experiences using social media (Twitter) during which meeting content was shared and debated between onsite and online attendees have already been reported [8]. In the near future, scientific sessions could be a mix between live and broadcasted events during which the onsite faculty interact dynamically with online members. All the scientific content of the meeting should be transmitted online via real-time or delayed streaming to allow attendees to choose the best time at which to view the sessions. Some meetings already stream plenary session lectures and selected smaller lectures, but this capability could be expanded across the full meeting content. Dedicated online platforms and apps for meeting exist but could be greatly improved in terms of the interface and capability to allow delegates to choose their preferred sessions and explore exhibition areas. Poster “walks” could be conducted virtually, and open Q&A sessions for poster presenters could continue asynchronously throughout the duration of the meeting (and beyond). For onsite attendees, the social experience should be maximized. Scientific sessions should be accompanied by social events aimed to facilitate onsite networking, which remains a highly valuable experience for members of the community to build both personal and scientific relationships.

The speed and reach of the COVID-19 pandemic have forced rapid changes in how we conduct all aspects of medical practice and research. Some of these—wider and less burdensome implementation of telehealth solutions, for example—have been a long time coming and hopefully will persist as a durable silver lining when the crisis subsides. The similarly rapid evolution in how scientific meetings are conducted should likewise have long-term
benefits. We hope that by the end of the COVID-19 emergency, we will enjoy a new reality in which technology and sociality go together in order to offer a more engaging and adaptable scientific congress experience, allowing more flexible and dynamic use of content, modulated to the needs of each attendee.

Q3 Conflicts of interest: The authors have nothing to disclose.

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