Coping strategies and health promotion through teaching-service integration in the context of the COVID-19 pandemic

Estrategias de afrontamiento y promoción de la salud mediante la integración del enseñanza-servicio en el contexto del pandemia de COVID-19

Estratégias de enfrentamento e promoção da saúde através da integração ensino-serviço no contexto da pandemia de COVID-19

Jucier Gonçalves Júnior, Sarah Cavalcante Brandão, Sandra Barreto Fernandes da Silva, Emmanuela Quental Callou de Sá

1 Faculdade de Medicina - Universidade Federal do Cariri

Abstract

In the current situation related to 2019-nCoV β-coronavirus, the National Health Authorities have determined the elaboration of contingency plans (CP) that minimize the contagion and allow the functioning of essential activities. The CP presented defines a set of guidelines that allow the adequacy of the response of a public university in Northeast of Brazil linked to the Programa Mais Médicos para o Brasil. Descriptive and qualitative study, type of comment, from the analysis of the data of the CP for the definition of strategies for coping with public health emergencies. The CP consists of ten measures that include assistance via applications/social networks; monitoring of physicians who are at risk; screening of suspected/confirmed cases; production of guides/protocols; 24h psychological/technical assistance to physicians working at primary health care and provision of online courses. The methodology proposed provides different models from those trivially presented in academia and is essential to promote health education.

Keywords: Coronavirus Infections; Health Promotion; Health Education.

Resumen

En la situación actual relacionada con el coronavirus β-nCoV 2019, las Autoridades Nacionales de Salud han determinado la elaboración de planes de contingencia (PC) que minimizan el contagio y permiten el funcionamiento de actividades esenciales. El PC presentado define un conjunto de pautas que permiten la adecuación de la respuesta de una universidad pública en el noreste de Brasil vinculada al Programa Mais Médicos para o Brasil. Estudio descriptivo y cualitativo, tipo de comment, a partir del análisis de los datos de la PC para la definición de estrategias para hacer frente a emergencias de salud pública. El PC consta de diez medidas que incluyen asistencia a través de aplicaciones/redes sociales; monitoreo de médicos en riesgo; detección de casos sospechosos/confirmados; producción de guías/protocolos; Asistencia psicológica/técnica las 24 horas a los médicos que trabajan en atención primaria de salud y provisión de cursos en línea. La metodología propuesta proporciona modelos diferentes de los presentados trivialmente en la academia y es esencial para promover la educación sanitaria.

Palabras clave: Infecciones por Coronavirus; Promoción de la Salud; Educación en la Salud.

The “Programa Mais Médicos para o Brasil” (PMMB), instituted by Law Nº 12.871, of October 22, 2013, was created in Brazil with the aim of training of human resources in the medical area for the Sistema Único de Saúde (SUS; Unified Health System). The PMMB oversees the provision of physicians in regions where a shortage or absence of these professionals exists, as well as more investments for the construction, reformation and expansion of Unidades Básicas de Saúde (UBS; Basic Health Units), expansion of the number of medical degree places and medical residency places to qualify the training of these professionals.1

On December 2019, when the 2019-nCoV β-coronavirus (COVID-19) pandemic started in Wuhan, China,2,3 there was a profound change in the way of organization and social interaction. Health services try to adapt to new and urgent demands, but face difficulties. In this context, the university has a leading role in the training of human resources and as a guide to good practices in health and knowledge production. Thus, the objective was to describe the orientation strategies of the PMMB linked to a public university in Northeast Brazil to its 175 supervising physicians who work in 34 Brazilians cities.

The Faculty of Medicine started as a PMMB Supervisory Institution in 2013. The team consists of family and community physicians (24%), pathologists (12%), internists (8%), cardiologists (8%), surgeons (8%), and 4% of hematologists, infectologists, endocrinologists, neurologists, pediatricians and anesthesiologists, totaling two tutors, 20 supervisors and an institutional supporter from the Ministry of Education in the state of Ceará.

There was an initiative to engage medical students in the PMMB through the “Extension Project in Family and Community Medicine” in 2017, based on the regulation by Ordinance 585, of June 15, 2015, which contemplates the program as a space for Permanent Education. Thus, the PMMB allows academics to provide community outreach activities in the UBS linked to physicians participating in the PMMB and a multidisciplinary team, in order to provide them with a practical experience with the family health team’s duties; in program management, assisting mentoring in organizing events and monitoring actions; in the research and publication of papers produced within the scope of the PMMB.

The contingency plan (CP) for COVID-19 comprises 10 intervention measures (Table 1), in principle, which will be reevaluated according to national guidelines (Brazilian Ministries of Health, Oswaldo Cruz Foundation, National Health Surveillance Agency, Federal Council of Medicine, Brazilian Medical Association, Ceará State Health Secretary), World Health Organization (WHO) and team of specialists in the region with the support of the Brazilian National Education Ministry.
The first three measures consist of remote assistance and supervision, *Google Meets* application, with periodic meetings between tutors, supervisors and PMMB scholars, in which there reports are sent, by scholars, which are assessed respectively as to (a) relevance and quality of the information obtained; (b) debates about possible changes or permanence of approaches taken; and (c) re-adaptation of the protocols to the local UBS based on the results found and the protocols of the main health authorities in Brazil and in the world (Table 1). The meetings also serve as an opportunity to offer online training courses in which the scholars have the opportunity to clarify doubts, train their knowledge and update themselves on the COVID-19 pandemic with university professors from the institution or guests. The use of health information and communication technologies offers opportunities to improve clinical care, especially in cases where distance is a critical factor, in addition to being a strategic alternative to decentralization and improving access to medical care, allowing to reduce costs and displacements.

The fourth and fifth stages (Table 1) consist in the formation of groups for support on *Whatsapp*, divided as follows: (1) technical support team - formed by infectologists physicians, clinician, cardiologist, rheumatologist and emergency physicians; (2) psycho-emotional support team - formed by psychiatrist and psychologist, as well as a partnership agreement with local psychology courses for psychological support of medical scholar professionals directly linked to assistance.

Neto et al. demonstrated satisfactory results in reaching the public using the social network as a tool to promote health education. In this way, supervisors can technically prepare themselves to offer a second formative opinion to participating physicians, strengthening the teaching-service integration, which in health units consists of the integrated work of academics, professors, managers and professionals who make up health institutions, aiming to improve individual and collective attention and reorient the educational process and professional training in the health area. In addition, during pandemics, it is common for health professionals, scientists and managers to focus predominantly on the pathogen and biological risk, in an effort to understand the pathophysiological mechanisms involved and propose measures to prevent, contain and treat the disease.
In these situations, the psychological and psychiatric implications secondary to the phenomenon, both at the individual and collective levels, tend to be underestimated and neglected, creating gaps in coping strategies and increasing the burden of associated diseases. In this context, psychology plays an important role in the prevention of mental health problems for professionals and, therefore, psychological shifts for guidance about mental health care, in addition to virtual psychological cares are of paramount importance.

The sixth and seventh stages are the formation of partnerships with the local Regional Health Superintendence, as an intermediary between municipalities and PMMB and the Extension Project in Family and Community Medicine (Table 1), through which there is the production of epidemiological bulletins from the municipalities to the University and production of guidelines for action in UBS for compliance with COVID-19 by specialists from the University for the municipalities. This approach facilitates the entry of clinical and demographic data and information, in order to combat fake news, myths and rumors about the outbreak of COVID-19. The advancement in the use of social media as a means of information has brought with it the challenge of monitoring and responding quickly to false content disseminated on these channels. In this context, the growing movement of discredit traditional communication channels, which encourages adherence to alternative sources, also becomes a public health risk that must be faced. The communication of specialists cannot be restricted to the academic environment and professionals in the field. This alternative is also in line with the proposed guidelines for medical training in SUS, because, when integrating an extension project directly to assistance, there is a proposal to link medical training to generalist, humanist, critical stance and reflexive, empowering them to work in the different health services at their different levels of care.

The last three stages (Table 1) are monitoring of physicians and health professionals who are in risk groups, in the areas assigned by the UBS linked to the PMMB, planning to deliver reports to local municipal administrations; and redistribution of medical tutors in the University’s coverage area, aiming at better assistance and adequate pedagogical support to the 44 newly graduated scholarship physicians by Notice nº 05, of March 11, 2020.

The literature outlines that joint efforts by the State and Universities are necessary to increase the hiring of professionals for support teams, institute action protocols for different social scenarios, ensure the necessary inputs to increase the attendance, especially of individual protection equipment, guarantee training of paramentation and desparamentation to all team professionals.

It is worth noting that difficulties are being encountered in the application of the CP as deficits for resources in health promotion actions with the community; in some situations, there was difficulty in matching schedules with the students’ curriculum and the supervisors’ professional routine; in addition, the shift to operating scenarios is also challenging.

It is also important to note that there was no resistance from the second opinion offer to specialists. It is clear that due to the team’s cohesion and longitudinal work over the past seven years, a collective commitment of tutors and supervisors to local primary care has been created, even though the training is different. In fact, the second opinion system opened the prerogative for organizations of pedagogical meetings using web conferences through an agenda on Google, sending invitations, moderating activities between participants and speakers, and evaluation processes within the program.
At the same time, the local administrations received the support offered by the PMMB in a very comprehensive way because, in the current context of the COVID-19 pandemic, many protocols with different approaches and different institutions cause insecurity and make the preparation of contingency plans difficult. Thus, the support of a local team with technical knowledge of the demands of the teams assigned in line with the main national and international guidelines is essential.

The emergence of new diseases has impacts far beyond the cases and deaths they generate. They also create an ideal context that imposes on national public health systems the task of validating their health surveillance and assistance system as for of the opportunity for early detection and the power of response that came in cascading. Despite the state of pandemic and global alert, health surveillance actions based on the triple alliance between teaching-extension and management can be fundamental, especially when considering particularities of actions in different regions of the world, especially in countries with large dimensions such as the Brazil. Finally, it is noteworthy that the group keeps studying possibilities to better assess the impacts of the PC in the assisted municipalities, as well as there is a research project in preparation phase aiming at this mapping.

REFERENCES


