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Leading Change to Address the Needs and Well-Being of Trainees During the COVID-19 Pandemic

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ABSTRACT

The coronavirus disease 2019 (COVID-19) pandemic challenged program leaders to respond rapidly to changes in health care delivery, protect trainee safety, and transform educational activities. The pandemic demanded that program directors prioritize and address myriad threats to trainees' well-being. In this paper, we adapt Maslow's needs framework to systematically address trainee well-being during the COVID-19 pandemic and identify potential interventions to meet trainee needs at the program, institution, and extraintitutional levels. Transforming education to effectively respond to trainee well-being needs requires leadership, and we use Kotter's 8-step change management model as an example of a framework to

effectively lead change. Program leaders can take this opportunity to reflect upon their training programs and take the opportunity to improve them. Some of the systems of education we develop during the COVID-19 pandemic, such as telehealth, tele-education, and ways to stay connected may provide advantages and will be important to continue and expand upon post-COVID-19.

KEYWORDS: coronavirus disease 2019; health; internship and residency; leadership

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WHAT'S NEW

We adapt Maslow's needs framework to systematically address trainee well-being needs during the COVID-19 pandemic. We use Kotter's 8-step change management model to discuss how to effectively lead change to address trainee needs during the pandemic.

address trainee well-being during the COVID-19 pandemic.^{2,3} Transforming education to effectively respond to trainee well-being needs requires leadership. We use Kotter's 8-step change management model as an example of a framework to effectively lead change.⁴

MODIFIED MASLOW'S FRAMEWORK

Maslow identified 5 fundamental human needs: physiological, safety, belonging, esteem, and self-actualization.² We modified Maslow's framework to identify the needs of trainees during the COVID-19 pandemic (Table 1). Table 1 shows examples of potential interventions to meet trainee well-being needs on the program, institution, and extraintitutional level.

PHYSIOLOGIC NEEDS

We defined physiologic needs during the COVID-19 pandemic to include food, sleep, physical health, mental health, and childcare.

FOOD

The Accreditation Council for Graduate Medical Education (ACGME) requires access to food while on duty.⁵ Food service closures, physical distancing and infection control measures, time constraints, and expense may limit

THE CORONAVIRUS DISEASE 2019 (COVID-19) pandemic challenged program leaders, as stewards of trainee well-being and the educational mission,¹ to respond rapidly to changes in health care delivery, protect trainee safety, and transform educational activities. The threat of infection, insufficient personal protective equipment (PPE), shelter-in-place and physical distancing measures, and the barrage of (sometimes conflicting) information disrupted personal and professional life. Face-to-face encounters with patients, ambulatory visits, and elective procedures were limited requiring adoption of telemedicine. Some trainees were removed from clinical service while others were deployed to care for adult patients. The pandemic demanded that we, as program leaders, prioritize and address myriad threats to our trainees' well-being.

Using a well-being framework allows program leadership to systematically address trainee well-being needs. In this paper, we adapt Maslow's needs framework to systematically

Table 1. Examples of Potential Interventions to Address Resident/Fellow Wellness Needs Using Maslow's Need Framework During COVID-19 Pandemic

Adapted Maslow Need	Theme	Categories	Examples of Potential Interventions		
			Extrainstitutional	Institutional	Department/Program
Physiologic	Food	Food while working	Community-provided meals to health care workers	Extra money on meal cards	Provide meals while in hospital/clinic
		Food at home		Hospital-sponsored groceries	
	Sleep	Sleep on-call	ACGME work hour restrictions - pandemic status	Gift cards for food-delivery services	Volunteer network provide groceries
		Respite lodging	State/local lodging for health care workers	Additional call rooms	
	Physical health	COVID-19 screening and testing	COVID-19 testing stations in community	Illness screening	Track COVID-19 exposure and testing
		COVID-19 illness management		Temperature screening	
	Mental health			Sufficient expedited COVID-19 testing	Track sick residents
			Track COVID-19 exposure and testing	Track sick residents	
			Track sick residents		
Safety	Personal safety	Personal protective equipment (PPE)	ACGME requirements	Track sick residents	Communication about processes
		Accommodation of high risk individuals (pregnancy, immunocompromised, etc.)		Clinical monitoring	
	Safety of family			Occupational health	Screening for mental health
				Isolation policies	
	Financial security	Job insecurity (personal or spouse)	Governmental subsidies	Return to work criteria	Debriefing of teams - scheduled and as needed
		Additional expenses		On-call mental health provider	
	Schedule and patient care responsibilities			On-line telehealth	Group discussions facilitated by mental health provider
			Employee and family assistance program	Centralized resource list	
			Director of trainee well-being		Resident childcare sharing
			Stress and resilience town halls and webinars	Flexible scheduling	
			Web-based meditation		Parenting/newborn elective
			Institutional daycare	PPE training	
			Volunteer network		Just-in-time training
			Affiliations with childcare agencies	Adherence to infection control	
			Assistance with paying for increased costs of childcare		Scheduling to accommodate high-risk individuals
			Adequate PPE	Centralized information re: disinfection protocol and housing	
			PPE training		Scrubs for work
			Infection control training	Counseling about job alternatives	
			Institutional policies defining high-risk population		Short- and long- term schedules, including vacation
			Short- and long-term housing (for COVID-19 exposure and positive)	COVID-19 surge coverage	
			Shower near work		COVID-19 surge coverage
			Disinfection protocol	COVID-19 surge coverage	
			Scrubs for work		COVID-19 surge coverage
			Paid leave of absence	COVID-19 surge coverage	
			Childcare subsidy		COVID-19 surge coverage
			Vacation policy	COVID-19 surge coverage	
			Schedule for COVID-19 surge		COVID-19 surge coverage
				COVID-19 surge coverage	

(Continued)

Table 1. (Continued)

Adapted Maslow Need	Theme	Categories	Examples of Potential Interventions		
			Extrainstitutional	Institutional	Department/Program
Sense of belonging	Social support from colleagues		APPD virtual events	Virtual institutional and departmental town halls	Group-based learning activities Town halls, meetings Group-based virtual social activities: games, competitions, happy hours, journaling Email updates Technology (ie, ZOOM Webex, etc.) to connect with friends and family
Esteem	Social support from friends and family				Shout-outs, expressions of gratitude, virtual graduation, gift certificates
	Appreciation by and for others	Expressions of appreciation	Community appreciation	Additional compensation Departmental appreciation	Remote into rounds, electives, advocacy work, scholarship
Self-actualization	Self-identity as physician	Engagement in meaningful activities		Collaboration with Internal Medicine (IM), Med-Peds program leadership	IM bootcamp, supervision by IM and Med-Peds faculty
	Caring for adult patients	Adequate supervision and teaching Communication scripts			Communication training Faculty mentoring program
	Mentoring Curriculum	Structure and content	ABP allowing PD to request waivers for graduating trainees		Development of new curricula (eg, new rotations or electives, telehealth, web-based curricula)
		Telehealth to promote physical distancing	ACGME requirements for education, including telehealth CMS revising teaching attending rules for telehealth	Institutional policies in regard to telehealth and trainees Telehealth equipment	Training residents in telehealth Telehealth equipment Appropriate supervision of residents with telehealth
	Career development		APPD and COPS resources and guidelines for application to residency and fellowship programs	Virtual career mentoring by departmental chair, faculty, educational and program leaders	Virtual career mentoring, facilitate networking, provide exposure to trainees' fields of interest, support CV development

ACGME indicates Accreditation Council for Graduate Medical Education; APPD, Association of Pediatric Program Directors; ABP, American Board of Pediatrics; PD, program director; COPS, Council of Pediatric Subspecialties; and CV, curriculum vitae.

trainee access to food. Provide information to trainees about community provided meals, hospital-sponsored grocery stores, and volunteer networks and advocate for meals for trainees on duty and gift cards for food delivery services.

SLEEP

The ACGME recognized the importance of adequate rest to protect trainees and patients when it preserved the work hour requirements even for institutions granted Stage 3 Pandemic status.⁶ Monitor trainee access to adequate rest, including call rooms and respite lodging.

PHYSICAL HEALTH

Trainees are exposed to and at risk of COVID-19 illness and death.⁷ Screening and rapid access to COVID-19 testing for trainees is critical to minimize infection to co-workers and patients. High-quality clinical care, isolation policies, and return to work criteria must be provided to trainees with COVID-19.

Track trainee exposures, testing and illness status, communicate the need to leave work at the first signs of illness to minimize the risk to others, and ensure adequate backup plans.

MENTAL HEALTH

Trainees are at greater risk of depression, anxiety, insomnia, and distress during the COVID-19 pandemic.⁸ Program leaders play a critical role in monitoring trainees and ensuring access to mental health services (eg, on-call telehealth mental health providers, employee and family assistance programs, stress, and resilience town halls). Schedule debriefing of teams, frequent check-ins, and mindfulness activities to help support trainee mental health.

CHILDCARE

School and childcare closings have added to trainee stress. Provide trainees with information about state- and institution-supported childcare options. Consider flexible scheduling, when possible (eg, a parenting or newborn elective).

SAFETY

Threats to safety include sequelae related directly to COVID-19 infection as well as loss of routine and stability.

PERSONAL PROTECTIVE EQUIPMENT

Concerns about adequate access to PPE are widespread and often exacerbated by conflicting policies and information.^{9,10} Program leaders and institutions must provide both adequate PPE and training⁶ and be notified of any deviations. Applying high reliability principles to infection control on an institutional level are critical.

HIGH-RISK CONDITIONS

Accommodating high-risk individuals is important, but challenging, because criteria outlined by the Centers for

Disease Control and Prevention or institution may not be clear. While pregnancy has not been listed as a risk factor, many program leaders are hesitant to expose their pregnant trainees to COVID-19 patients. Responses can vary between total removal from face-to-face clinical care to transfer to lower risk environments (eg, newborn intensive care unit), and may be mandatory or voluntary.

FAMILY SAFETY

The risk of infection that trainees pose to their loved ones and families is an important concern.⁹ Ensure trainees have access to information about short- and long-term housing for health care workers who have been exposed to or are ill with COVID-19, disinfection protocols, showering facilities, and extra scrubs.

FINANCIAL INSECURITY

Financial stress on trainees may be compounded by worries about compensation if they fall ill, additional childcare and other expenses, spouses' loss of income or postgraduate positions falling through. Be sensitive to financial stressors and provide guidance and resources.

ROUTINE SCHEDULE

Shifting schedules, including uncertainty about covering adult patients, challenges trainees' sense of safety. Provide, when possible, short- and long-term schedules, including vacations and staffing for COVID-19 surges. In this regard, chief residents have played a critical, and often heroic, role during this pandemic.

SENSE OF BELONGING

Social distancing and cancellation of regular activities create isolation from colleagues, families, and friends which contributes to anxiety and can threaten trainee well-being.⁹⁻¹²

SOCIAL SUPPORT FROM PROGRAM

Institutions, departments, and programs have adopted virtual technology, email updates, and websites to connect. Program leaders have developed web-based, group-based learning activities, town halls and meetings, social activities such as games, competitions, and happy hours, and journaling as ways to enhance connection. Consider creative ways to create a community for incoming interns in the face of physical distancing.

SOCIAL SUPPORT FROM FAMILIES AND FRIENDS

Engagement with family and friends is important for trainee wellness.^{11,12} Assess this factor as part of trainee check-ins. Consider making video communications (eg, Zoom [Zoom Video Communications, Inc, San Jose, Calif], Cisco Webex [Cisco Systems, Inc, San Jose, Calif]) more available to trainees to help them connect with families and friends.

ESTEEM NEEDS

Suspension of program activities, physical distancing, and isolation may limit opportunities for achievement and recognizing accomplishments necessary for building self-esteem.

APPRECIATION BY AND FOR OTHERS

Physicians are being recognized world-wide for their dedication and sacrifices. However, those who have not cared for many COVID-19 patients may not feel they have earned recognition. Be deliberate about incorporating shout-outs, expressions of gratitude, and tokens like gift certificates for trainees and advocate for extra compensation and other recognition from hospitals or departments. Encourage expressions of gratitude by trainees to help support well-being. Recognizing accomplishments of graduating trainees is challenging but consider personalized gifts and ceremonies that are virtual, comply with physical distancing, or that are rescheduled when rules are relaxed.

SELF-ESTEEM

Being sidelined can impact personal and professional identities of trainees, which can be mitigated by engaging trainees in alternative meaningful activities (eg, clinical, advocacy, scholarship). For those caring for adult patients, adequate supervision and training are key in supporting self-efficacy. Collaborate with program leaders in Internal Medicine, combined Medicine-Pediatrics, and Family Medicine to optimize trainee learning climate. Training and scripts can help support trainees in communicating with adult patients and their families.

SELF-ACTUALIZATION

Maslow defines self-actualization as the “desire for self-fulfillment. ...to become everything that one is capable of becoming.”² The pandemic challenged traditional modes of education, but also offered opportunity to innovate. Both ACGME and American Board of Pediatrics responded by waiving some curricular requirements, especially for graduating trainees. However, program leaders are still responsible to ensure proficiency despite abbreviated training. Trainees have lost opportunities to network locally and nationally and participate in experiences that might be formative for their career choices. Association of Pediatric Program Directors and Council of Pediatric Subspecialties provide networking opportunities. In addition, consider developing virtual career mentoring and creating additional opportunities for trainees. Ensure adequate mentorship and help trainees build their curriculum vitae (eg, including abstracts accepted but not presented at national meetings). Development of new curricula to address changing educational and health care landscapes (eg, distance learning and mentoring, telehealth) have the potential to positively transform trainee experience.

HOW TO LEAD EDUCATIONAL CHANGE USING KOTTER'S 8-STEP CHANGE MANAGEMENT FRAMEWORK

Kotter's 8-step change management framework can offer guidance on how to effectively lead change during the COVID-19 pandemic: establish a sense of urgency, form a powerful guiding coalition, create a vision, communicate the vision, empower others to act on the vision, plan for and create short-term wins, consolidate improvement and produce more change, and institutionalize new approaches (Table 2).⁴ While Kotter presents his steps as linear, many steps can be iteratively modified.

ESTABLISH A SENSE OF URGENCY

The COVID-19 pandemic upends traditional medical education, creating challenges to direct in-person patient care, supervision, and education. Clarifying the importance and immensity of these challenges to all stakeholders, both educators and learners, is an important first step. A SWOT (strengths, weaknesses, opportunities, threats) analysis may help establish a sense of urgency and identify next steps.

CREATE A GUIDING COALITION

In addition to program leadership, decide which additional stakeholders should be included. Consider including both those making larger clinical (Chair) and educational decisions (Designated Institutional Official, Vice Chair of Education), front-line faculty and trainees, and individuals with technical expertise (eg, in information technology and telemedicine). Make it clear to members of the guiding coalition the role they will have in the transformation effort, whether to brainstorm suggestions, develop policies, convince others, and/or model or enact changes.

CREATE A SHARED VISION

Create a shared vision to direct the educational change effort by prioritizing multiple potentially conflicting goals, such as keeping trainees safe, delivering excellent patient care, and educating our next generation of pediatricians. Delineate strategies, such as leveraging telemedicine and tele-education, in order to meet set goals.

COMMUNICATE THE VISION

Communicate frequently and regularly, utilizing multiple communication modalities. Consider consolidating information from multiple sources into a central, on line site and tailoring information to the audience to avoid information overload. Acknowledge that plans will change as situations change. Consider how to communicate changing information, including being transparent about why changes were made to help stakeholders understand and accept changes.

Table 2. Examples of How to Lead Educational Change During the COVID-19 Pandemic Using Kotter's 8 Steps to Leading Change Framework

Kotter's 8 Steps to Leading Change	Examples of Leading Change During the COVID-19 Pandemic
1. Establish a sense of urgency - SWOT analysis (strengths, weaknesses, opportunities, threats)	COVID-19 pandemic disrupts in-person direct patient care and education Trainee duration of training remains unchanged Public continues to expect graduation of competent physicians Strengths – Dedicated faculty interested in education, clinical care, and trainee wellness Weaknesses – Lack of telemedicine and tele-education Opportunities – Leverage telemedicine and tele-education to improve education for trainees Threats – Mandated physical distancing; ACGME and ABP requirements
2. Form a powerful guiding coalition - Include pertinent stakeholders - Emphasize teamwork	Program leadership (program director, associate program directors, coordinators, chief residents) Chair, Designated Institutional Official Faculty Trainees
3. Create a vision - Vision to direct change effort - Strategies to achieve vision	Keep trainees safe Deliver excellent patient care Educate our next generation of pediatricians Strategies: Leverage telemedicine and tele-education to deliver excellent patient care and educate our trainees while minimizing infection risk
4. Communicate the vision - How will you communicate vision and strategies?	Communicate frequently and regularly Use multiple communication modalities (email, teleconference, texts, postings, etc.) Create on-line repository of most up-to-date information Acknowledge plans evolve Be transparent about reasons behind changes
5. Empower others to act on the vision - Identify/get rid of obstacles to change - Change systems/structures that undermine vision - Encourage risk taking - Use guiding coalition as role models	Empower faculty and trainees to engage in interactive distance learning modalities and telemedicine Provide faculty development in best practices for telemedicine and tele-education Install teleconferencing software, microphones and video cameras on existing computers Encourage members of guiding coalition to experiment with tele-education
6. Plan for and create short-term wins - Plan for visible performance improvements - Create those improvements - Recognize/reward others involved in those improvements	Front-load didactic schedule with faculty willing to experiment with novel tele-education modalities Work closely with faculty to implement interactive remote teaching Recognize faculty who effectively utilize novel ways to engage learners with tele-education
7. Consolidate improvement and produce still more change - Build on momentum to change systems, structures, and policies that don't fit vision	Share best practices of how faculty engage with learners remotely Advocate for changes in your local institution Advocate within APPD, COPS, and COMSEP for flexibility for programs/trainees to meet ACGME, ABP, LCME requirements
8. Institutionalize new approaches - Make it a habit by articulating the relationship between the new behaviors and success - Plan for succession by developing new leaders	Provide feedback to faculty about learner response to changes Develop faculty champions

APPD indicates Association of Pediatric Program Directors; COPS, Council of Pediatric Subspecialties; COMSEP, Council on Medical Student Education in Pediatrics; ACGME, Accreditation Council for Graduate Medical Education; ABP, American Board of Pediatrics; and LCME, Liaison Committee on Medical Education.

EMPOWER OTHERS TO ACT

Many individuals and institutions recognize the unprecedented disruption in trainee's lives from COVID-19 and want to help. Provide them with a clear vision and plan for how they could intervene to improve trainee well-being and education. If your vision and strategy include expanding telemedicine and tele-education

opportunities, empower faculty to innovate to engage learners remotely. Consider ways to minimize obstacles to change, such as providing faculty development in telemedicine and how to actively engage an audience using tele-education. Empower faculty to experiment and creatively engage learners. Reiterate that "mistakes" pave the road to success.

CREATE SHORT-TERM WINS

Empower your guiding coalition to experiment and model the way for others. For example, consider scheduling faculty who are most willing to experiment with novel tele-education modalities to lead resident didactics initially. Work one-on-one with faculty to ensure success delivering interactive educational conferences utilizing audience-response or virtual small group sessions. Recognize faculty who effectively utilize novel ways to engage learners with tele-education.

CONSOLIDATE IMPROVEMENT

Build on momentum created with short-term wins to create further change. Consider sharing best practices of how your faculty have engaged with learners remotely. Advocate within your institution for changes which could broadly improve the lives of local trainees, such as extra money on meal cards, child care assistance, a larger temporary physician workspace to allow for physical distancing, or temporary housing. Advocate within national organizations such as Association of Pediatric Program Directors and Council of Pediatric Subspecialties for flexibility for programs and trainees to meet ACGME, American Board of Pediatrics, and Liaison Committee on Medical Education requirements in light of disruption of education due to COVID-19.

INSTITUTIONALIZE NEW APPROACHES

Articulate the relationship between new behaviors and success. For example, consider sharing feedback with all faculty about positive learner responses to specific techniques used to engage learners in distance learning. Consider building plans for succession by developing new leaders, such as developing faculty champions for tele-education or telemedicine.

CONCLUSIONS

Using a framework such as Maslow's hierarchy allows program leaders to systematically address trainee's needs during and post COVID-19. Using Kotter's framework for leading change allows program leaders to effectively implement changes required to meet trainees' needs. Additionally, program leaders can take this opportunity to pause and re-evaluate what is essential during training

and how we can continue to improve our education. It is possible that we find that some of the systems of education we develop during the COVID-19 pandemic, such as telehealth, tele-education, and ways to stay connected during this era of required physical distancing may be important to continue and expand upon post-COVID-19.

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