#### PERSPECTIVES

Promoting Workplace Safety: Teaching Conflict Management and De-Escalation Skills in Graduate Medical Education

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A patient with chronic pain presents to clinic requesting a refill of an opiate prescription. The internal medicine resident recommends anti-inflammatories. The patient becomes agitated and paces the room.

The mother of an infant, admitted for bronchiolitis, is frustrated because "no one is doing anything." The pediatrics resident is paged to meet with her. The mother becomes increasingly upset, yelling and threatening to sue.

A patient presents to the emergency department, intoxicated and with multiple rib fractures, after a motor vehicle collision. The consulting surgery resident tries to examine him. The patient lashes out and strikes the resident.

These incidents are all examples of workplace violence, defined as any act or threat of physical violence, harassment, intimidation, or other disruptive behavior that occurs in a work context and may cause physical or emotional harm.<sup>1</sup> Workplace violence is divided into 4 types (TABLE 1).<sup>2</sup> This perspective focuses on Type II violence, which includes the actions of patients, as well as their family members and friends.

Workplace violence impacts physician well-being. Research has demonstrated negative consequences, including physical injury and mental health issues, which can impair work performance and strain personal relationships.<sup>3</sup> Victims frequently report symptoms of depression, anxiety, fear, and altered mood. These result in higher rates of emotional fatigue and depersonalization, which may undermine career satisfaction and contribute to burnout.<sup>4,5</sup>

According to 2015 data from the US Department of Labor, the rate of injury secondary to workplace violence was higher in health care than in any other industry.<sup>6</sup> High rates of violence have been reported in the nursing literature,<sup>7</sup> and within specific health care specialties (eg, emergency medicine, psychiatry, geriatric medicine).<sup>8–10</sup> In a survey study of emergency medicine physicians, more than 75% of respondents reported being verbally or physically threatened by a patient at least once in a 12-month period.<sup>11</sup> There are very little data for many other specialties, and workplace violence, in general, is thought to be underreported, making its true incidence unknown.<sup>12</sup> In non–health care fields, younger and less experienced employees are more frequently victimized.<sup>13</sup> We believe Type II workplace violence is an under recognized problem in graduate medical education that impacts trainees from all specialties.

#### **Conflict Management and De-Escalation Training**

Education and training have been identified as "key elements of any workplace violence prevention program."<sup>6</sup> *Conflict management* refers to techniques and strategies designed to reduce the negative effects and enhance the positive effects of conflict for all parties involved.<sup>14</sup> Within health care, *conflict de-escalation* builds on conflict management principles, and is specifically aimed at preventing the escalation of agitation and aggression to violence.<sup>15</sup> This is different than conflict de-escalation in some other fields, which focuses on mitigating violence that is already occurring. We refer to these skills collectively as conflict management and deescalation (CMD). Workplace violence is a multifaceted problem, influenced by environmental factors (eg, noise, lack of privacy); system-based factors (eg, delays of care); patient factors (eg, intoxication, cognitive impairment); and care team factors (eg, prior disagreements).<sup>13</sup> Many of these factors are beyond the physician's control at the time of the conflict. Competency in CMD, however, can assist individuals in attaining an optimal outcome for a given situation. Training has been shown to improve trainee confidence levels and performance in CMD, and may improve the safety and emotional well-being of the health professional.<sup>16,17</sup>

To our knowledge, there are no CMD training guidelines for resident physicians. There are general recommendations for remediating residents in patient-centered communication skills (eg, discuss patient interactions with faculty mentor), but the only recommendation specific to CMD requires outsourcing the training (eg, attending conflict resolution and communication courses).<sup>18</sup> Simulation-based training is recommended, but specific curricula and training principles have not been reported. Existing curricula in the health literature frequently target nursing and ancillary staff.<sup>19</sup> In a study of workplace violence prevention programs in 167 hospitals, physicians were the employee group least likely to attend training.<sup>20</sup> Survey data from emergency medicine and pediatrics suggest resident physicians are not being reached in appreciable numbers when institutions use an "all staff" approach to training.<sup>11,21</sup> We recommend that all physicians who engage in direct patient care receive CMD training.

#### A Conceptual Model to Guide Training

There is a robust body of literature related to CMD that can help inform educators interested in developing curricula for residents. This includes several models for conflict analysis and mapping, all of which use a curve to represent escalating behavior.<sup>22–26</sup> The literature suggests aggression in health care settings follows a pattern that is affected by various factors, including the physician's response to aggression.<sup>27</sup> A situation may escalate rapidly, in part, due to previous interactions (eg, prior hospitalization). We have developed an arc of conflict, which applies this curve to model CMD in health care (FIGURE) and maps the risk (instead of the

severity) of violence over time. The model is intended for individual-level, rather than grouplevel, conflict. It consists of a curve broken into 3 zones (disagreement, agitation and aggression, and physical violence) corresponding to the level of threat. It serves as a scaffold for organizing CMD skills, with conflict de-escalation skills that build on conflict management skills. Effectively managing conflicts using the least traumatic intervention benefits both the patient and the physician, and the health care team.<sup>28</sup> This model can help educators create specific learning objectives (ie, CMD skills) that are appropriate for targeted workplace violence scenarios (ie, arc of conflict zones).

Conflict management is the foundation for approaching disagreement with any patient. Many physicians have a basic familiarity with pertinent interpersonal skills, including active listening,<sup>29</sup> addressing the emotional aspects of the situation,<sup>30</sup> building trust and empathy,<sup>31</sup> discussing options,<sup>32</sup> and establishing limits.<sup>33</sup> There are other concepts from the conflict management literature that may be less familiar to physicians (TABLE 2). For example, separating *interests* from *positions*.<sup>34</sup> The *interest* is the underlying goal or concern; the *position* is the statement or action. Recognizing this difference helps to establish common goals, identify unmet needs, and find creative solutions to problems. Another important skill is self-reflection to recognize internal biases, understand our contribution to the conflict, and identify potentially incorrect assumptions about the situation.<sup>35</sup> Differentiating between *intention* and *impact* can help physicians identify unanticipated negative impacts of their own actions on patients.<sup>36</sup> This differentiation is also important when interpreting the actions of an agitated patient, and can help a physician reframe an interaction that would otherwise be regarded as negative.

Conflict de-escalation adapts many of the conflict management principles to situations of increased threat (ie, agitation and aggression). The American Association for Emergency

Psychiatry Project BETA De-escalation Workgroup Consensus Statement on Verbal Deescalation of the Agitated Patient serves as a valuable resource for this type of intervention.<sup>37</sup> When the patient becomes more aggressive and less effective at communicating, the physician must be more verbally concise. Additional emphasis is placed on nonverbal communication, assessments of danger, and maintaining personal safety. The approach to physically violent patients, including physical and pharmacological restraint, is addressed in elsewhere.<sup>38–40</sup>

# Conclusions

The incidence and impact of workplace violence in graduate medical education is not fully understood. We believe it is an under recognized issue and that all resident physicians should receive CMD training. There is a robust body of literature pertaining to CMD, and our conceptual model will help to organize this information and inform training efforts.

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# FIGURE

Arc of Conflict in Health Care

# TABLE 1

The 4 Types of Workplace Violence<sup>2</sup>

Туре	Definition	Example
Type I	Criminal intent: The perpetrator has no relationship to the workplace other than	A robbery leading to an assault against a clinic employee
Type II	to commit a crime. Violence directed against a person providing services to the perpetrator.	A patient assaults a nurse attempting to take vital signs.
Type III	Worker-on-worker violence	An employee uses racial slurs against another employee.
Type IV	Intrapersonal violence that occurs in the workplace. The perpetrator does not have a relationship with the workplace but rather a personal relationship with the victim.	While at work an employee is assaulted by his or her domestic partner.

**TABLE 2**Examples of Interests and Positions<sup>34</sup> and Intentions and Impact<sup>36</sup>

Scenario	Underlying Construct	Manifestation
	Interest: The need or goal	Position: Expressed
	underlying a position	statement or action
A patient is admitted for an	I am scared and I want to feel in	"I won't let you put
asthma exacerbation. Her	control of what is happening.	oxygen on me!"
symptoms worsen and the		
"rapid response team" is		
activated for respiratory		
distress.		
Several people respond with		
multiple interventions occurring at once.		
An elderly man is being	I need help getting home safely.	"You can't discharge me
discharged from the	Theed help getting nome safety.	now! I'm going to file
hospital. He has lived alone		a complaint!"
and no one has talked to		
him about transportation		
options.		
A patient presents to the	I am not being taken seriously.	"No one is doing
emergency department with		anything for me! I'm
abdominal pain. It is very		going to call my
busy and he waits several		lawyer!"
hours for a computed		
tomography scan. While waiting he becomes		
progressively more		
agitated.		
	Intention: The aim of an action or	Impact: The other
	statement	party's perception of
		the action or
		statement
Emergency triage: A 5-year-	The emergency medicine team	The mother of the 5-
old with diarrhea and	was informed that the new	year-old feels as
normal vital signs has been	patient had chest pain and an	though the emergency
waiting in the emergency	abnormal electrocardiogram.	department team is
department for 30 minutes	The resident wants to ensure	ignoring her and her
to see a physician. From the	that all patients presenting with	child.
doorway the patient's	life-threatening conditions (such as possible myocardial	
mother sees a middle-aged man brought to a room and	infarction) are stabilized as	
the emergency medicine	quickly as possible.	
resident and a nurse rush to	quierty us possible.	
the bedside.		

<i>Clinical interruptions:</i> A	The resident knew there was an	The postoperative
surgery resident evaluates a	unstable patient in the intensive	patient feels the
postoperative patient with	care unit and she was	physician was rushing
abdominal pain. She	concerned the patient needed	and did not take her
abruptly leaves the room	immediate intention.	pain seriously.
when her pager goes off. Sensitive questions: An internal medicine resident asks an inpatient with fever and back pain about intravenous drug use.	The resident is trying to determine the risk of a spinal epidural abscess and whether the patient needs additional imaging.	The patient feels she is being judged because she uses heroin.