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1 **Evaluation of Communication and Safety Behaviors During Hospital-wide Code Response**
2 **Simulation**

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25 The authors declare no conflict of interest.

26 **Abbreviated title:** Communication and Safety Behaviors in Code Response Simulation

27 **Abstract**

28 **Introduction:** To understand the baseline quality of team communication behaviors at our
29 organization, we implemented institution-wide simulation training and measured the
30 performance of safety behaviors of ad hoc teams in emergent situations.

31 **Methods:** Clinicians participated in two interprofessional video-recorded simulation scenarios,
32 each followed by debriefing. Using a standardized evaluation instrument, two reviewers
33 independently evaluated the presence or absence of desired team safety behaviors, including
34 escalating care, sharing a mental model, establishing leadership, thinking out loud, and
35 identifying roles and responsibilities. We also scored the quality of sharing the mental model,
36 closed-loop communication, and overall team performance on a 7-point scale. Discordant
37 reviews were resolved with scoring by an additional reviewer.

38 **Results:** A total of 1404 clinicians participated in 398 simulation scenarios, resulting in 257
39 usable videos. Overall, teams exhibited desired behaviors at the following frequencies: escalating
40 care, 85%; sharing mental models, 66%; verbally establishing leadership, 6%; thinking out loud,
41 87%; and identifying roles and responsibilities, 27%. Across all reviews, the quality of the
42 graded behaviors (out of 7 points) was 2.8 for shared mental models, 3.3 for closed-loop
43 communication, and 3.2 for overall team performance.

44 **Conclusions:** In a simulation setting with ad hoc teams, there was variable performance on
45 completing safety behaviors and only a fair quality of graded communication behaviors. These
46 results establish a baseline assessment of communication and teamwork behaviors and will guide
47 future quality improvement interventions.

48

49 **Introduction**

50 Healthcare institutions regularly establish interprofessional ad hoc teams for patient care
51 emergencies. These ad hoc teams are expected to function in high-stress, high-pressure, and
52 time-sensitive environments. The ability of team members with different backgrounds, training,
53 and experience to coordinate care and communicate effectively is paramount to ensuring quality
54 of care and patient safety.

55 Despite recognition of the importance of effective teamwork skills in healthcare delivery,
56 patients continue to suffer harm related to lapses in communication. A systematic review and
57 meta-analysis of studies from 2000 to 2019 estimated that about 1 in 20 patients are exposed to
58 preventable harm across medical settings.¹ The Joint Commission reported in 2015 that 79% of
59 sentinel events were attributed to poor communication.² The Accreditation Council for Graduate
60 Medical Education (ACGME) identified patient safety as one of six major focus areas in the
61 clinical learning environment review program.³ Yet widespread training across entire institutions
62 on frameworks and models for developing and assessing effective communication among
63 interprofessional teams is lacking.

64 The healthcare industry has examined qualities exhibited by high reliability organizations
65 (HROs) such as aviation, nuclear energy, and aircraft carriers to improve safety and reduce
66 errors. HROs function in complex and high-risk settings and are able to prevent or mitigate
67 catastrophic accidents. There are five main principles of HROs: (1) preoccupation with failure,
68 (2) reluctance to simplify, (3) sensitivity to operations, (4) commitment to resilience, and (5)
69 deference to expertise.⁴⁻⁶ Effective teamwork and engagement across all levels are key
70 components of HROs in creating a culture of safety to achieve the ultimate goal of zero harm.^{5,7-}

71 ¹⁰

72 Most medical studies evaluating teamwork and nontechnical skills through simulation
73 have been performed within specific departments or environments involving specific tasks and a
74 limited number of participants. As a recipient of an ACGME “Pursuing Excellence Through
75 Innovation” grant targeting improvement in the clinical learning environment, we implemented
76 hospital-wide simulation training at a large stand-alone pediatric institution. Through this
77 project, we evaluated the baseline quality of communication behaviors across our institution and
78 identified areas to target future quality improvement efforts.

79

80 **Methods**

81 The project was submitted to the Children's National Hospital Institutional Review Board
82 and deemed to be quality improvement and not human subjects research, thus exempt from
83 oversight of the Institutional Review Board. Simulation participants included physicians (faculty
84 and fellows), nurses, advanced practice providers (nurse practitioners and physician assistants),
85 patient care technicians, and respiratory therapists from across our institution. Hospital
86 leadership required attendance and engaged medical and nursing directors to ensure compliance.
87 The Chief Quality and Safety Officer and Chief Nursing Officer directed all staff to sign up for
88 the training, providing two continuing education credits and pay to all nurses. The simulation
89 team managed enrollment and reported compliance to hospital and unit leadership through the
90 four-month period, October 2016 to January 2017, of this training.

91 *Curriculum*

92 We developed three required online modules relating the principles of HROs with a focus
93 on patient safety fundamentals. After completing the modules, groups of clinicians participated
94 in two interprofessional simulations. The objectives for the simulation training were to

95 demonstrate essential behaviors for team formation and care escalation and to practice
96 communication techniques. Each session was composed of two simulation scenarios designed for
97 interprofessional learning with a maximum of four physicians, eight nurses, and up to two other
98 staff. Given the actual number of participants in a session varied, the team was limited to six
99 participants per simulation scenario with the remaining learners observing the team performance.
100 **In the second scenario, the observers would then become the active participants and vice versa.**
101 Scenario 1, an airway event, involved a toddler in the cafeteria with an obstructed tracheostomy
102 tube. Scenario 2, a sepsis event, involved a child on the inpatient unit in septic shock. Simulation
103 sessions were conducted in the hospital-based simulation center using the 1- to 3-year-old HAL
104 manikin with a tracheostomy tube and the 5-year-old HAL manikin (Gaumard, Inc., Miami, FL).
105 At the beginning of each session, a trained facilitator provided an orientation of the manikin and
106 simulation space. After completion of each scenario, a physician and nurse co-facilitated a
107 debriefing focused on discussion around the formation of ad hoc teams using basic safety
108 communication behaviors.

109 *Evaluation Development*

110 Based on review of existing assessment tools for nontechnical and communication
111 skills,¹¹⁻²⁶ our team developed an evaluation instrument (Figure 1) to assess the presence or
112 absence of specific desired behaviors needed to self-organize an ad hoc team and to evaluate
113 these behaviors. While there are measurement tools to evaluate an individual's performance
114 within a team, most tools have limitations in assessing the teamwork and communication
115 behaviors exhibited by an interprofessional team as a whole. Several tools included elements for
116 one specific setting such as the emergency department or operating room.^{13,15,16,18,20,22-24} Other
117 tools focused only on the physician,^{12-14,16,19,20,26} while others evaluated only students.^{11,19,21}

118 Several tools had a large numbers of items that would have made the assessment prohibitively
119 lengthy.^{12,14,15,17,18,20,25}

120 To create our evaluation instrument, we started by identifying key safety and
121 communication behaviors that we believed to be crucial in high-functioning teams and reflective
122 of key principles in HROs. The initial draft of our evaluation instrument had approximately 20
123 elements. In order to apply our instrument in different settings and quickly identify areas of
124 improvement across the entirety of our institution, we decided to remove scenario-specific
125 behaviors (e.g., administering a normal saline bolus in the septic shock simulation). Our final
126 instrument to evaluate the teamwork and performance of interprofessional ad hoc teams included
127 assessment of the following behaviors: escalating care, sharing a mental model, verbally
128 establishing leadership, thinking out loud, identifying roles and responsibilities, and using
129 closed-loop communication. These behaviors relate directly to the key principles of HROs as
130 demonstrated in Table 1.

131 To assess performance, we first analyzed each video for presence or absence of each of
132 the safety behaviors listed above using a dichotomous yes/no scale. Quality of behavioral
133 elements—specifically quality of the shared mental model, quality of closed-loop
134 communication, and overall team performance—was assessed using a 7-point, behaviorally
135 anchored, rating scale. Using existing tools,^{11,15,23-25,27} we developed anchor descriptors for the 7-
136 point scales. Additionally, we measured the time taken to share a mental model. Our team agreed
137 that a reasonable time goal for sharing a mental model was less than 3 minutes.

138 In total, we scored six dichotomous (yes/no) items and three scaled (1–7) items (Figure
139 1). Discordant reviews—defined as disagreement on dichotomous items or a difference of more
140 than two points between reviewers—were resolved with a third reviewer.

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Video Review

Simulations were video recorded for review using a proprietary program (SimCapture, B-line Medical, Washington, DC). Recordings with poor audiovisual quality, inadequate number of participants, or facilitator participation were excluded.

To standardize the data collection and quality, all data were collected and managed using Research Electronic Data Capture (REDCap).²⁸ To select and train the raters, given the large number of events that were to be reviewed, simulation facilitators were invited to review the video recordings on a volunteer basis. Prior to data collection, the team reviewed a sample of five study videos as a group to test the instrument and calibrate the reviewers. Initially, two of the nine reviewers (D.R., A.A., M.B., R.B., A.G., L.N., H.W., M.W., P.Z.) were assigned to evaluate each recorded simulation scenario. Additional reviewers from this group were assigned as needed to resolve discordant reviews. The research team met monthly to recalibrate the reviewers to the operational definitions of communication behaviors in an effort to optimize consistency and reproducibility among reviewers. When a reviewer was added to the group, one member (D.R.) of the research team trained the reviewer by watching two videos together and completing the instrument. All video reviewers viewed a set of three example videos (rated 1, 4, 7) in an effort to standardize ratings.

Statistical Analysis

We report overall scores for dichotomous items and means and standard deviations for graded items across all scenarios and ratings. We decided to accept a tolerance of ± 2 as a team because we were assessing a subjective measure of quality of various behaviors. Statistical

164 analyses of the raters were performed using R software (version 3.5.2) with the *irr* library
165 (Version 0.84.1) for interrater reliability measures.^{29,30} To evaluate consistency of scoring across
166 reviewers, we initially measured the percentage of agreement between the first two reviewers
167 across items then performed a more robust analysis of agreement using Krippendorff's alpha³¹
168 across all reviewers and items. We used Krippendorff's alpha instead of other measures, such as
169 Cohen's Kappa, because some videos had multiple raters (more than two), and the set of raters
170 differed for each video. Krippendorff's alpha can measure inter-rater reliability for multiple
171 raters, when not all raters review all videos. Krippendorff's alpha varies from 0 (perfect
172 disagreement) to 1 (perfect agreement).

173

174 **Results**

175 Seventy-eight percent of inpatient hospital clinicians (1404/1800) participated in 398
176 simulation events over a 4-month period (199 airway events and 199 sepsis events). Of the 398
177 events, 105 were excluded because of poor video/audio quality, 6 were excluded because of
178 insufficient number of participants, and 30 were excluded because of facilitator participation.
179 Each simulation scenario required a minimum of one physician and two nurses with a maximum
180 of six participants. Ultimately, 134 airway events and 123 sepsis events were analyzed (Figure
181 2). There were 9 reviewers; most reviewed between 50 and 100 videos. The review process
182 generated 699 total reviews with 367 of the airway event and 332 of the sepsis event.

183 *Team Performance*

184 Table 2 depicts the overall and per scenario performance of desired behaviors assessed as
185 dichotomous items. Overall, teams demonstrated escalation in 85% of scenarios and thinking out
186 loud in 87% of scenarios. Teams rarely verbally established leadership (6% overall) and were

187 inconsistent in identifying roles and responsibilities (27% overall). Teams established a mental
188 model within 3 minutes approximately half the time. Table 3 demonstrates overall and per
189 scenario performance of graded items. Scenario 2 scores were higher than Scenario 1 scores for
190 all items, except for escalating care. Overall, teams scored approximately 3 on the 7-point scale
191 for the quality of the shared mental model, closed-loop communication, and overall team
192 performance.

193 *Inter-rater Reliability*

194 The first two reviewers agreed upon dichotomous items 86.2% of the time. The first two
195 reviewers agreed upon graded items, with a tolerance of ± 2 , 86.8% of the time. Krippendorff's
196 alphas for all dichotomous items and graded items were 0.736 and 0.495, respectively.

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198 **Discussion**

199 In this large project using video review and standardized assessment of two pediatric
200 emergency scenarios across all hospital-based clinicians, we found inconsistent performance of
201 desired safety behaviors. This was the first hospital-wide simulation-based training and the first
202 simulation experience for many faculty and staff. Escalating care and thinking out loud occurred
203 in most simulation events. Establishing leadership and assigning roles occurred infrequently
204 demonstrating a lack of commitment to resilience and deference to expertise. A mental model
205 was shared in a timely manner in only half of the events. The quality of sharing a mental model,
206 closed-loop communication, and overall team performance was rated as poor to fair. In our
207 healthcare institution's transition towards becoming an HRO, we have identified the gaps that
208 still exist. While doing well in behaviors reflecting reluctance to simplify and sensitivity to
209 operations, the commitment to resilience and deference to expertise are areas for potential

210 improvement. Finally, behaviors associated with preoccupation with failure had mixed results,
211 identifying additional areas of growth for the institution.

212 *Reviewer Agreement*

213 To assess agreement among reviewers, we performed an initial evaluation for agreement
214 between the first two reviewers followed by assessment of agreement across reviewers with
215 Krippendorff's alpha. Typically, Krippendorff's alpha value ≥ 0.8 reflects good reliability,
216 ≥ 0.667 allows for tentative conclusions, and < 0.667 reflects low reliability.³¹ While the alpha
217 value for dichotomous items (0.736) is within the threshold for drawing tentative conclusions,
218 the alpha value for graded items (0.495) is low, likely related to two shortcomings. First, in
219 creating the anchoring descriptors for the graded items, we drew from multiple existing tools. In
220 the process, multiple constructs were present in these anchoring descriptors including
221 presence/absence of behavior, quality (poor to excellent), and effectiveness. The presence of
222 multiple constructs in these descriptors may have contributed to lower inter-rater reliability for
223 graded items. Additionally, although the study team determined a difference of ± 2 between
224 reviewers on graded items would be acceptable, no tool we found for interrater reliability
225 including Krippendorff's alpha would take account for this tolerance. Thus, the alpha value for
226 graded items may be higher if the tolerance was considered.

227 *Lessons*

228 In the course of conducting, debriefing, and reviewing these simulation scenarios, a few
229 lessons and observations helped explain the results. First, knowledge and expertise often exist in
230 silos. While teams who routinely work together in the same department or setting may function
231 well because they are already aware of each team member's expertise, ad hoc teams do not have
232 this advantage. We noticed many ad hoc teams defaulting to a hierarchy in which the physician

233 participant was the presumed leader, even when a nurse had the subject matter expertise. This
234 resulted in scenarios where the knowledge and experience of team members was not used
235 effectively and deference to expertise was not practiced. Second, lack of verbalized leadership
236 severely hindered patient care. In scenarios with multiple physician participants, this issue
237 became magnified. We witnessed confusion in teams where orders seemed to be coming from
238 multiple people. It became difficult for the team to anticipate next steps and prioritize
239 interventions, demonstrating gaps in resilience and deference to expertise. Third, a lack of
240 assigning roles and responsibilities resulted in pauses in care or overlooked interventions as team
241 members appeared confused as to who should be performing the task. Finally, our most effective
242 teams demonstrated behaviors where all team members felt empowered to share a mental model.
243 However, tasks were performed without a verbalized mental model in a significant portion of
244 scenarios. We saw teams perform the Heimlich or abdominal thrusts without a shared mental
245 model in the airway scenario. Additionally, we saw teams immediately intervene to change the
246 tracheostomy tube in the airway scenario without sharing their thinking. While this latter action
247 may have been correct for the simulation scenario, both examples led to confusion as teams
248 could not anticipate next steps or goals without knowing what problem was being treated,
249 reflecting weaknesses in preoccupation with failure.

250 Although simulation is a useful method to improve nontechnical and teamwork skills,
251 data are lacking regarding its effectiveness and impact across entire institutions. With this
252 institutional “report card,” we were able to establish a baseline assessment of communication and
253 teamwork behaviors in critical situations at our institution. Using simulation, we identified and
254 measured gaps in our institution’s communication behaviors to target with further quality
255 improvement interventions. We plan to continue to evaluate team performance in further

256 hospital-wide and unit-based interprofessional teams in in-situ simulations, adjusting curricula to
257 address identified gaps. For future iterations, we plan to refine our evaluation instrument,
258 including the descriptors, to achieve higher interrater reliability.

259 *Limitations*

260 This project has several limitations. First, in order to quickly identify areas of
261 improvement across the entirety of our institution, we implemented a novel evaluation
262 instrument with limited validity data. In the future, additional psychometric testing will be
263 required to validate our novel instrument. Second, agreement among reviewers was not perfect.
264 Fourteen percent of videos required a third reviewer to obtain consensus. This was largely a
265 result of the limitation of the audio recordings and background noise rather than disagreement
266 about the actual tasks. Third, agreement on the quality of task performance for graded items was
267 only fair. Although the team decided to accept a difference of two points for graded items as a
268 disagreement, Krippendorff's alpha took any disagreement (whether below or above two) into
269 account, thus leading to a lower reliability result. We plan to modify anchor descriptors for
270 graded items to have discrete constructs to improve inter-rater reliability. Fourth, scores in the
271 two scenarios differed, suggesting sensitivity of our scale to the type of simulation setting, but
272 may have been confounded by team learning (scenario 2 tested after scenario 1), debriefing
273 provided between scenarios, **or developing familiarity among team members**. Finally, these
274 scenarios occurred in the simulation lab and may not represent actual behaviors in clinical events
275 on patient care units.

276 **Conclusions**

277 We implemented institution-wide simulation training to analyze the behavior of ad hoc
278 teams and establish a baseline assessment of communication and teamwork behaviors across the

279 institution. This project established that ad hoc teams at our institution performed well in
280 escalation and thinking out loud but had poorer performance in other key safety behaviors.
281 Broadly, we demonstrated that simulation training applied across an institution is a feasible tool
282 for identifying strengths and gaps in team safety and communication. To replicate successfully
283 such training requires a mandate from hospital leadership, a proactive simulation program, and
284 commitment of medical, nursing, and ancillary staff towards patient safety. As we progress
285 towards becoming an HRO, this project defines the principles and behaviors that require greater
286 focus. Future research will include refinement of the evaluation instrument to foster improved
287 interrater reliability and targeted quality improvement interventions to improve specific critical
288 safety behaviors and overall team performance.

289

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293 videos, the hospital leadership for supporting a hospital-wide simulation initiative, and all
294 hospital staff who participated in advancing teamwork behaviors.

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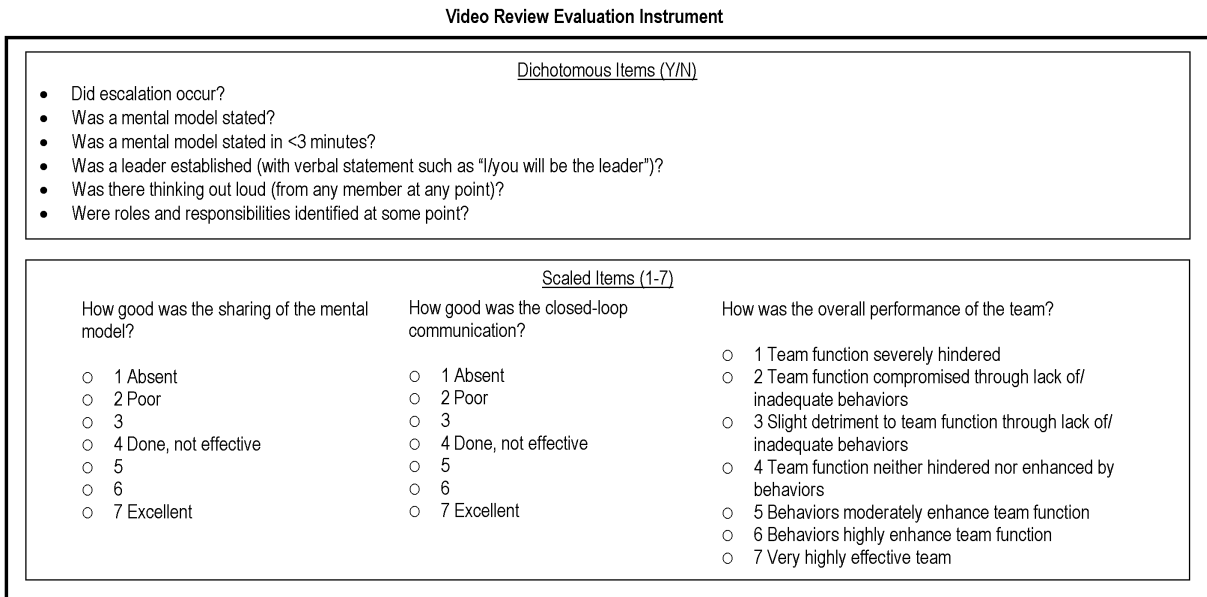
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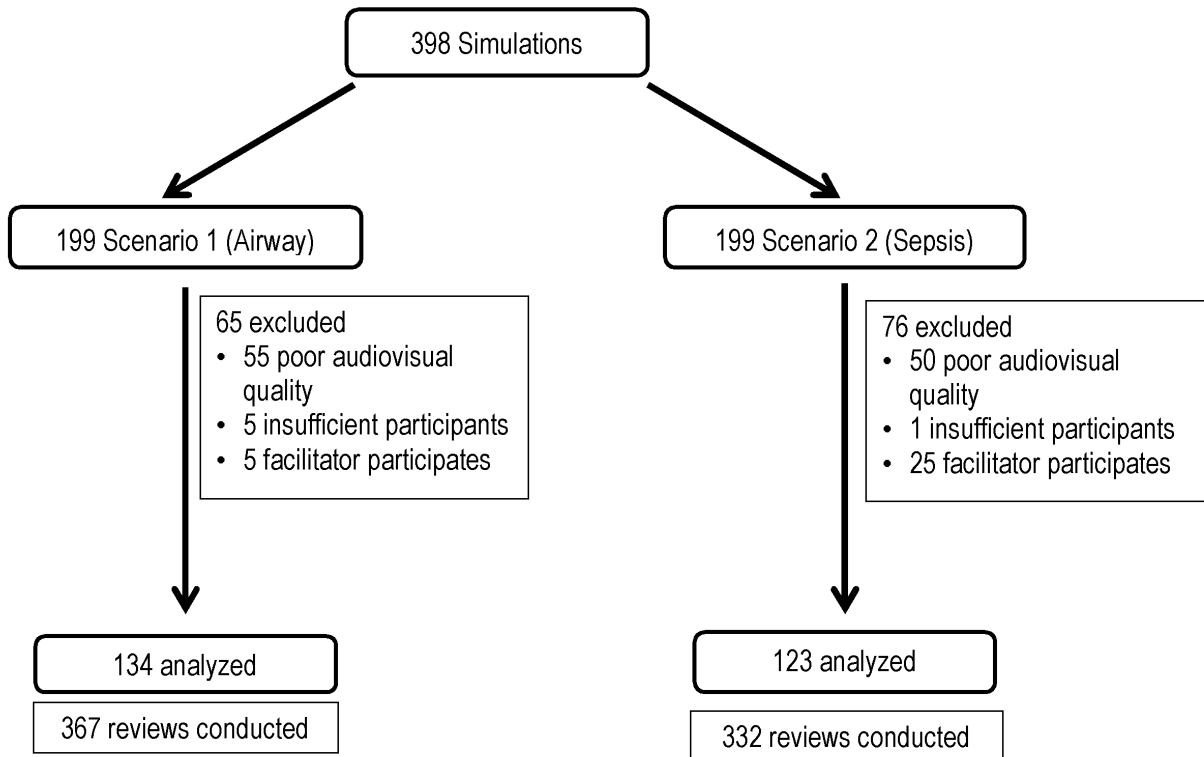
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372

373 Figure 1. Evaluation instrument.



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375 Figure 2. Videos reviewed.



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377

378 **Table 1.** Safety behaviors and their application in relationship to principles of high reliability
 379 organizations

Principle of high reliability organizations	Corresponding safety behaviors	Application
Preoccupation with failure	Sharing a mental model	Prevents crucial data from being forgotten or dismissed.
	Thinking out loud	Recognizes that knowledge of each individual is often incomplete.
	Using closed-loop communication	Continuous attention to details allows the entire team to be attuned to discrepancies and anticipate errors.
Reluctance to simplify	Thinking out loud	Allows all team members to express their views to ensure everyone is on the same page.
Sensitivity to operations	Escalating care	Employs standard methods to get the right care to the patient at the right time.
Commitment to resilience	Verbally establishing leadership	Verbal creation of team structure and assigning tasks allows ad hoc teams to maintain functions in emergent situation.
	Identifying roles and responsibilities	Encourages all personnel to identify expertise and assume appropriate roles in emergent situations.
Deference to expertise	Sharing a mental model	Recognizes that knowledge often exists in silos.
	Verbally establishing leadership	Recognizes that a hierarchy where physicians are default leaders may be ineffective in providing care.
	Identifying roles and responsibilities	Encourages all personnel to identify expertise and assume appropriate roles in emergent situations.

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385 **Table 2.** Outcomes of desired behaviors assessed as dichotomous items

Desired behaviors <i>(Related HRO principles)</i>	Scenario 1 (N = 367)	Scenario 2 (N = 332)	All scenarios (N = 699)
Escalating care <i>Sensitivity to operations</i>	324 (88.3%)	269 (81.0%)	593 (84.8%)
Sharing a mental model <i>Preoccupation with failure, deference to expertise</i>	193 (52.6%)	265 (79.8%)	458 (65.5%)
Sharing mental model in less than 3 minutes <i>Preoccupation with failure, deference to expertise</i>	154 (41.0%)	190 (57.2%)	344 (49.2%)
Verbally establishing leadership <i>Commitment to resilience, deference to expertise</i>	13 (3.5%)	27 (8.1%)	40 (5.7%)
Thinking out loud <i>Preoccupation with failure, Reluctance to simplify</i>	295 (80.4%)	311 (93.7%)	606 (86.7%)
Identifying roles and responsibilities <i>Commitment to resilience, deference to expertise</i>	75 (20.4%)	110 (33.1%)	185 (26.5%)

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388 **Table 3.** Outcomes of desired behaviors assessed as graded items

Desired behaviors <i>(Related HRO principles)</i>	Mean (SD), on scale of 1 to 7		
	Scenario 1 (N = 367)	Scenario 2 (N = 332)	All scenarios (N = 699)
Quality of the shared mental model <i>Preoccupation with failure, deference to expertise</i>	2.2 (1.4)	3.6 (1.8)	2.8 (1.8)
Quality of closed-loop communication <i>Preoccupation with failure</i>	2.8 (1.4)	3.9 (1.5)	3.3 (1.5)
Overall team performance	2.9 (1.3)	3.5 (1.3)	3.2 (1.4)

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