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426. COVID-19 Infection Prevention Practices That Exceed CDC Guidance: Balancing Extra Caution Against Impediments to Care

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Session: P-19. COVID-19 Infection Prevention

Background. Nursing home residents, a vulnerable population, experienced an extraordinary surge of COVID-19 cases and deaths at the beginning of the pandemic. Multidisciplinary collaboration from the Detroit Health Department (DHD), academic centers, along with interim guidance from the CDC provided a structured approach to control SARS-CoV-2 in Detroit skilled nursing facilities (SNF). We aim to describe this model.

Methods. There were 26 SNF prioritized by the DHD over a 13-month period from 3/2020 - 4/2021. Testing for SARS-CoV-2 occurred biweekly, on average, at each facility for staff and residents. Any staff or resident cases were investigated by a specialized investigations team to determine outbreak status. Any resident that was identified as positive for SARS-CoV-2 was moved to a designated in-house quarantine unit or specific COVID-19 designated nursing homes within the City of Detroit, and cohorting guidance was provided. Facilities were evaluated for environmental controls, PPE provided as needed and infection prevention guidance was provided. COVID-19 vaccination was conducted by pharmaceutical chains or the DHD and vaccine education sessions were conducted for nursing home staff and residents.

Results. On average, SNF facilities served a total of 2,262 residents (2031-2367 range) and employed a total of 2,965 staff (1034-3124 range) during the period from 7/2020 - 4/2021. SARS-CoV-2 cases overall for Michigan and Detroit are shown in Figure 1. In SNF facilities, cases ranged from zero to 279 cases in residents and zero to 115 cases per week in staff (Figure 1). Beginning 3/2020, the majority of cases were residents, whereas after 10/2020, staff cases exceeded resident cases. Immunization rates were 63% (partial) and 58% (complete) for residents, and 26% and 23% for staff, respectively. Measures to reduce vaccine hesitancy included organized education schedules.

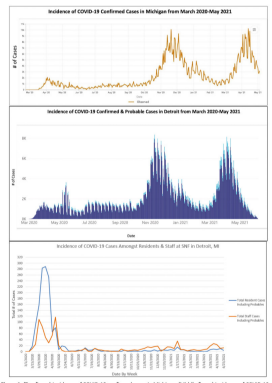


Figure 1: (Top figure) Incidence of COVID-19 confirmed cases in Michigan, (Middle figure) Incidence of COVID-19 confirmed and probable cases in the City of Detroit, (Bottom figure) Incidence of COVID-19 confirmed and probably cases amongst residents and staff at nursing facilities in Detroit, Michigan

Conclusion. We describe the effectiveness of multidisciplinary interventions to control dissemination, morbidity and mortality of SARS-CoV-2 amongst SNF residents in Detroit. We emphasize the continued need to address vaccine hesitancy and importance of this model as successful interventions to decrease infection rates.

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426. COVID-19 Infection Prevention Practices That Exceed CDC Guidance: Balancing Extra Caution Against Impediments to Care

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CDC Epicenters

Session: P-19. COVID-19 Infection Prevention

Background. At the outset of the COVID-19 pandemic, healthcare workers (HCWs) raised concerns about personal risks of acquiring infection during patient care. This led to more stringent infection prevention practices than CDC guidelines during a time of uncertainty about transmission and limited U.S. testing capacity. Hospitals were challenged to protect against true COVID-19 exposure risks, while avoiding use of unproven measures that could interfere with timely, high quality care. We evaluated hospital experiences with HCW COVID-19 exposure concerns impacting clinical workflow/management.

Methods. We conducted a 32-question structured survey of hospital infection prevention leaders (one per hospital) from CDC Prevention Epicenters, University of California (CA) Health system, HCA Healthcare, and the Southern CA Metrics Committee between May–Dec, 2020. We assessed facility characteristics and COVID-19 exposure concerns causing changes in respiratory care, procedure delays/modifications, requests to change infection prevention processes, disruptions in routine medical care, and health impacts of PPE overuse. Percentages were calculated among respondents for each question.

Results. Respondents represented 53 hospitals: 22 (42%) were small (< 200 beds), 14 (26%) medium (200-400 beds), and 17 (32%) large (>400 beds) facilities. Of these, 11 (21%) provided Level 1 trauma care, and 22 (41%) provided highly immunocompromised patient care; 75% had cared for a substantial number of COVID-19 cases before survey completion. Majority reported changes in respiratory care delivery (71%-87%), procedural delays (75%-87%), requests to change infection prevention controls/ protocols (58%-96%), and occupational health impacts of PPE overuse including skin irritation (98%) and carbon dioxide narcosis symptoms (55%) (Table).

Conclusion. HCW concerns over work-related COVID-19 exposure contributed to practice changes, many of which are unsupported by CDC guidance and resulted in healthcare delivery delays and alterations in clinical care. Pandemic planning and response must include the ability to rapidly develop evidence to guide infection prevention practice.

xcess of CDC Guidance		A Few	Sometimes	Often	
Total Participants (N) = 53	Ever ¹	Times (1-2x)	(3-5x)	(>5x)	Never
During the COVID pandemic, how often did you hear a	bout co				about
aerosol-generating procedures (AGPs) resulting in avo	idance o	of:			
Nebulizers (e.g., preference for inhalers)	87%	6%	13%	68%	13%
BIPAP, CPAP*	79%	19%	12%	48%	21%
High flow nasal cannula	72%	14%	20%	38%	28%
Intubation	71%	10%	23%	38%	29%
During the COVID pandemic, how often did you hear a	bout th	e following occ	urring due to	healthcar	e worke
concerns about COVID transmission:					
Procedure delay due to request for pre-procedural	87%	38%	13%		
COVID-19 testing	87%	38%	13%	36%	13%
Non-OR procedure delays (e.g., bronchoscopy, IR,	77%	33%	21%	23%	23%
cardiac catheterization, TEE, EGD)	1170	3370	2176	2576	2376
Delays in surgery requiring general anesthesia in	75%	28%	19%	28%	25%
OR (e.g., CABG, vascular surgery, biopsy, ex-lap)	/5%	28%	19%	28%	25%
Early intubation instead of high flow nasal cannula	49%	21%	17%	11%	51%
or other non-invasive positive pressure ventilation	49%	2170	1776	1176	5176
How often did you encounter modifications in usual cl	inical/ir	fection preven	tion workflow	s due to	concerns
about COVID transmission?					
Request to allow time for air exchanges between	96%	15%	28%	53%	4%
patients (e.g., in OR, ED*)	90%	13%	2070	3576	470
Requests for or inquiries into changing OR from	64%	27%	17%	19%	37%
positive to negative air pressure	0470	2770	1770	13/0	3770
Procedure modifications (e.g., Bovie cauterization	58%	27%	19%	12%	42%
not allowed/discouraged due to AGP concern)	5070	2770	15/10	12/0	42.70
Use of extra PPE affecting surgical procedure times					
(e.g., double PPE, body suits/PAPRs* requiring	24%	29%	11%	30%	29%
extra time for doffing and donning)					
Difficulty with a procedure due to double-gloving	19%	11%	4%	4%	79%
(e.g., IV insertion, central line insertion, etc.)					
Delay in pre-operative nasal decolonization due to	17%	7%	6%	4%	83%
concerns about interference with COVID testing. Does your facility use intubation boxes (clear plastic b	ou place	d around notic	nt's head as a	n outro h	arriar
against airway secretions)?	ox place	a around patie	int s neau as a	n extra b	amer
Not for any patients			56%		
	22%				
Yes, for COVID patients only	22%				
Yes, universally for all patients					
F your facility uses intubation boxes, how often have	48%	45%		0%	52%
Difficulty with intubation (e.g., multiple attempts)	4870	43%	3%	076	52%
Difficulty responding to code blue while using	13%	7%	3%	3%	87%
intubation box	13%	776	376	376	8776
How often have you heard about the following occurr	ing in w	orkers using pe	rsonal protect	tive equip	ment?
Facial skin irritation due to mask (contact	98%	26%	40%	32%	1%
dermatitis, skin breakdown)	5070	20/0	40/0	52.70	1/0
CO2 narcosis (e.g., headache, lethargy, dizziness	55%	26%	17%	11%	45%
while wearing N95 or double masking)*	00.0	2070	2177	****	4070
Falling or tripping while wearing multiple layers of	14%	10%	4%	0%	86%
PPE (goggles plus face shield)					0070
Difficulty completing a procedure due to:					
Reduced visibility from face shields/goggles	25%	17%	23%	36%	25%
Double gloving	12%	10%	2%	0%	88%
How often have you heard about patients with					
chronic diseases requiring an ED visit due to					
disruption in routine medical management (e.g.	71%	31%	17%	23%	29%
worsening diabetes or hypertensive urgency, high-					
worsening diabetes or hypertensive urgency, high- risk prenatal visits, seizures)?					
worsening diabetes or hypertensive urgency, high-	79%	21%	24%	34%	21%

*Abbreviations: <u>BiPAP=Bilevel</u> positive airway pressure, CPAP=continuous positive airway pressure; ED = Emergency Department; OR = Operating Room; PAPR – Powered air purifying respirator; CO2 – carbon dioxide

Table: Precautions Applied to Patient Care Practices and Workflow <u>During</u> the COVID-19 Pandemic in Excess of CDC Guidance

Disclosures. Shruti K. Gohil, MD, MPH, Medline (Other Financial or Material Support, Co-Investigator in studies in which participating hospitals and nursing homes received contributed antiseptic and cleaning products)Molnycke (Other Financial or Material Support, Co-Investigator in studies in which participating hospitals and nursing homes received contributed antiseptic and cleaning products)Stryker (Sage) (Other Financial or Material Support, Co-Investigator in studies in which participating hospitals and nursing homes received contributed antiseptic and cleaning products) Edward Septimus, MD, Medline (Other Financial or Material Support, Conducted studies in which participating hospitals received contributed antiseptic products)Molnlycke (Other Financial or Material Support, Conducted studies in which participating hospitals received contributed antiseptic products) Kenneth Sands, MD, MPH, Medline (Other Financial or Material Support, Conducted studies in which participating hospitals received contributed antiseptic product) Eunice J. Blanchard, MSN RN, Medline (Other Financial or Material Support, Conducted studies in which participating hospitals received contributed antiseptic product) Julia Moody, MS, Medline (Other Financial or Material Support, Conducted studies in which participating hospitals received contributed antiseptic product)Molnlycke (Other Financial or Material Support, Conducted studies in which participating hospitals received contributed antiseptic product) Deborah S. Yokoe, MD, MPH, Nothing to disclose Jonathan Grein, MD, Gilead (Other Financial or Material Support, Speakers fees) Stuart H. Cohen, MD, Seres (Research Grant or Support) Kimberly N. Smith, MBA, Medline (Other Financial or Material Support, Conducted studies in which participating hospitals received contributed antiseptic product) Brandon Carver, BA, Medline (Other Financial or Material Support, Conducted studies in which participating hospitals received contributed antiseptic product) Russell Poland, PhD, Medline (Other Financial or Material Support, Conducted studies in which participating hospitals received contributed antiseptic product) Jonathan B. Perlin, MD, PhD, Medline (Other Financial or Material Support, Conducted studies in which participating hospitals received contributed antiseptic product)Molnlycke (Other Financial or Material Support, Conducted studies in which participating hospitals received contributed antiseptic product) Richard Platt, MD, MSc, Medline (Research Grant or Support, Other Financial or Material Support, Conducted studies in which participating hospitals received contributed antiseptic product)Molnlycke (Other Financial or Material Support, Conducted studies in which participating hospitals received contributed antiseptic product) Susan S. Huang, MD, MPH, Medline (Other Financial or Material Support, Conducted studies in which participating hospitals and nursing homes received contributed antiseptic and cleaning products)Molnlycke (Other Financial or Material Support, Conducted studies in which participating hospitals and nursing homes received contributed antiseptic and cleaning products) Stryker (Sage) (Other Financial or Material Support, Conducted studies in which participating hospitals and nursing homes received contributed antiseptic and cleaning products) Xttrium (Other Financial or Material Support, Conducted studies in which participating hospitals and nursing homes received contributed antiseptic and cleaning products)

427. Healthcare Personnel Perceived Benefit of Infection Prevention Strategies during COVID

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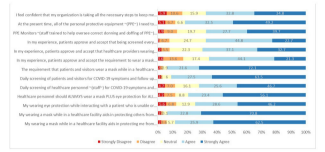
Background. During the COVID-19 pandemic, many infection prevention policy and practice changes were introduced to mitigate hospital transmission. Although each change had evidence-based infection prevention rationale, healthcare personnel (HCP) may have variable perceptions of their relative values.

Methods. Between October-December 2020, we conducted a voluntary, anonymous, IRB-approved survey of UNC Medical Center HCP regarding their views on personal protective equipment (PPE) and hospital policies designed to prevent COVID acquisition. The survey collected occupational and primary work location data (COVID unit or not) as well as their views on specific infection prevention practices during COVID. Chi squared tests (two tailed) were used to compare differences in the proportions.

Results. The overall results are displayed (Figure). Among the 694 HCP who responded to the survey, we found HCP were largely (68%) satisfied that the

organization was taking all the necessary measures to protect them from COVID-19. A significantly greater proportion (14% more) of HCP (81.7% compared to 67.6%; 95% CI of difference 9.4-18.5%, P< 0.0001) agreed that all PPE was available to them compared to those who were confident that the organization was taking necessary steps for protection, highlighting that safety is more than simply availability of supplies. More than 90% felt that daily screening of patients/visitors and patient/visitor mask requirements were important for protecting them from acquiring COVID in the workplace and that wearing a mask themselves was a key intervention for protection and daily symptom screening for HCP were beneficial. Symptom screening for patients/visitors was perceived by 19% more HCP (90.9% compared to 72.2%; 95% CI of difference 15-23%) to be beneficial than symptom screening of HCP (P<

Figure. HCP Perceived Benefit of Infection Prevention Strategies during COVID



Conclusion. Although infection prevention strategies were implemented based on evidence and in alignment with CDC recommendations, it is important to acknowledge that the perception and acceptance of these recommendations varied among our HCP. Compliance can only be optimized with key interventions when we seek to understand the perceptions of our staff.

Disclosures. David J. Weber, MD, MPH, PDI (Consultant)

428. Assessing the Confidence, Knowledge and Preferences of Hospital Staff with Regards to Personal Protective Equipment (PPE) Practices During the COVID-19 Pandemic

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Background. Effective use of personal protective equipment (PPE) by hospital staff is critical to prevent transmission of COVID-19. This study examines hospital staff confidence in and knowledge of effective PPE use, and their preferences for learning about PPE practices.

Methods. Three isolation precautions signs were created for use in the care of those with or under investigation for COVID-19 infection: first, a special respiratory precautions sign designed by infection control; and next, two signs outlining proper donning and doffing practices - one created internally with the support of health literacy, and another developed with a design firm (IDEO) using principles of human-centered design (Figure 1). All signs were used for \geq 10 weeks prior to distribution of a questionnaire (REDCap) to clinical and non-clinical hospital staff. Those who had not worked on hospital units during the pandemic (after March 15, 2020) were excluded. The 38-item survey was sent by supervisors over email between July 14-31, 2020, and examined demographics, confidence in and knowledge of PPE best practices, and preferences for each precaution sign with regards to trustworthiness, ease of following, informative content, and clarity of image/layout. Responses were reported using descriptive statistics. A non-parametric test of trends compared staff preferences across signs. Logistic regression examined the association between answering all knowledge-based questions correctly and staff role and confidence in PPE practices (Stata).