Examining the Impact of the COVID-19 Pandemic on Burnout and Stress Among U.S. Nurses

Brendan Martin, PhD; Nicole Kaminski-Ozturk, PhD; Charlie O'Hara, PhD; and Richard Smiley, MS

Background: The COVID-19 pandemic has amplified long-standing issues of burnout and stress among the U.S. nursing workforce, renewing concerns of projected staffing shortages. Understanding how these issues affect nurses' intent to leave the profession is critical to accurate workforce modeling. Purpose: To identih 5328.93/fn3.2 (o24(d)-18.94 (u)-3.62(e)-24.51 (i)-9.3 (o)-2 (e) We used a subset of data from the 2022 National

Nursing Workforce Survey for analysis. Binary logistic regression models and natural language processing were used to determine the significance of observed trends. Results: Data from a total of 29,472 registered nurses (including advanced practice registered nurses) and 24,061 licensed practical nurses/licensed vocational nurses across 45 states were included

Similarly high proportions reported feeling emotionally drained (50.8%), used up (56.4%), fatigued (49.7%), burned out (45.1%), or at the end of their rope (29.4%) "a few times a week" or "every day." These issues were most pronounced among nurses with 10 or fewer years of experience, driving an overall 3.3% decline in the U.S. nursing workforce during the past 2 years. Conclusion: High workloads and unprecedented levels of burnout during the COVID-19 pandemic have stressed the U.S. nursing workforce, particularly younger, less experienced RNs. These factors have already resulted in high levels of turnover with the potential for further declines. Coupled with disruptions to prelicensure nursing education and comparable declines among nursing support staff, this report calls for significant policy interventions to foster a more resilient and safe U.S. nursing workforce moving forward.

Ke d :Workforce, burnout, stress, pandemic, COVID-19, nursing shortage

| -292 (2.9 ()-3.43.6 ((1)0.5 (9)0 |).6 B . 53632.5 5.252.5)-24 | 4 ,4 ()2.9 (()-6.3.1 25-54.2 ()-28.8 (4 1 0)- |
|-------------------------------------|-------------------------------------|--|
| -292 (q2.9 ()-3.43.6 ((1)0.5 (9)0 | • · · · · · · · · | |
| ⊥ | and a transformed and a | (⊠/C B⊠/, 2023; |

بالا به الم ۱۹۹۲ جد الم ۱۹۸۲ الحلي المراجع المالي المحالة المالية المحي المراجع المحالة المالية المراجع المحمد المنا in the state of the state of the state of the water to the explanation March 1981 - 4000 "A a strand a set say tot - Star $\mathbf{Y}_{\mathbf{r}} = \mathbf{Y}_{\mathbf{r}} =$ We are a second for a set a second ~ 12 1 - y'11 ...

B, , , 2022), , , , , , , , , , , , , C - D-19

```
A. . . . C. D
```

 $A = 11, 2022, \dots, n = 1, 202, \dots,$

| ABLE 2 I i i I D ars' Experience creased Workload | I A II Emotionally Drained | Used Up | Fatigued | A Burned Out | i End of Rope |
|--|---|---|--|--|---|
| I I I I D ars' Experience reased Workload eraction ^a | Emotionally Drained | | | Burned Out | End of Rope |
| liii D ars' Experience creased Workload eraction ^a 0 y Yes | Emotionally Drained All p < .001 | All <i>p</i> < .001 | All <i>p</i> < .001 | Burned Out All <i>p</i> < .001 | End of Rope All p < .001 |
| I i i I D ars' Experience creased Workload teraction ^a y Yes y No (<i>Ref</i>) | Emotionally Drained All <i>p</i> < .001 3.13 (2.85, 3.43) | All <i>p</i> < .001 2.93 (2.68, 3.21) | All <i>p</i> < .001 2.67 (2.44, 2.93) | Burned Out All <i>p</i> < .001 2.77 (2.52, 3.04) | End of Rope All <i>p</i> < .001 2.47 (2.21, 2.76) |
| I I I I D ars' Experience creased Workload teraction ^a 0 y Yes 0 y No (<i>Ref</i>) y Yes (<i>Ref</i>) | Emotionally Drained All <i>p</i> < .001 3.13 (2.85, 3.43) 1.13 (1.07, 1.20) | All <i>p</i> < .001 | All <i>p</i> < .001 | Burned Out All <i>p</i> < .001 | End of Rope All <i>p</i> < .001 |
| I I I I D ars' Experience creased Workload teraction ^a y Yes y No (<i>Ref</i>) y Yes (<i>Ref</i>) y No (<i>Ref</i>) y No (<i>Ref</i>) dentify and isolate re- sults presented as occur | Emotionally Drained All p < .001 | All <i>p</i> < .001 2.93 (2.68, 3.21) 1.18 (1.11, 1.25) 4.23 (3.93, 4.54) s from 29,941 to 30,060 obse at align with a reported free | All <i>p</i> < .001 2.67 (2.44, 2.93) 1.23 (1.16, 1.31) 3.86 (3.59, 4.15) ervations across all five dep quency of "a few times a we | Burned Out All <i>p</i> < .001 2.77 (2.52, 3.04) 1.18 (1.11, 1.25) 3.66 (3.40, 3.94) pendent variables. Dependeek" or "every day" across self-reported sex, ethnicity, | All p < .001 2.47 (2.21, 2.76) 1.10 (1.03, 1.17) 3.10 (2.84, 3.38) ent variables were collapse each of the five outcomes. |

C: 2.88 3.11), (OR

···· 9

Ιi

Inter the property of the second of the - and the second se M. C. W. 2 Way to Mr. of March M. C. March The second state of the second states of the second states and the second states of the secon No was a May to Mill a stay does and and the state of the state of the state of the state of and the total in a start with the and a second of the grade of the second of the second of the where the well with the states of the states it is the equilibrium of it is the to STO SERVER AT A SECOND PORT OF THE allow a star service star a gradient it is a fastalle as where we have the and the production of the group of the second secon Nr. 1 . .