

Published on BSC-CNS (https://www.bsc.es)

<u>Inicio</u> > Vickybot, a Chatbot for Anxiety-Depressive Symptoms and Work-Related Burnout in Primary Care and Health Care Professionals: Development, Feasibility, and Potential Effectiveness StudiesBackgroundObjectiveMethodsResultsConclusions

## Vickybot, a Chatbot for Anxiety-Depressive Symptoms and Work-Related Burnout in Primary Care and Health Care Professionals: Development, Feasibility, and Potential Effectiveness StudiesBackgroundObjectiveMethodsResultsConclusions

**URL:** <a href="https://www.jmir.org/2023/1/e43293">https://www.jmir.org/2023/1/e43293</a>

Authors: Anmella, Gerard / Sanabra, Miriam / Primé-Tous, Mireia / Segú, Xavier / Cavero, Myriam / Morilla, Ivette / Grande, Iria / Ruiz, Victoria / Mas, Ariadna / Martín-Villalba, Inés / Caballo, Alejandro / Esteva, Julia-Parisad / Rodríguez-Rey, Arturo / Piazza, Flavia / Valdesoiro, Francisco / Rodriguez-Torrella, Claudia / Espinosa, Marta / Virgili, Giulia / Sorroche, Carlota / Ruiz, Alicia / Solanes, Aleix / Radua, Joaquim / Also, María / Sant, Elisenda / Murgui, Sandra / Sans-Corrales, Mireia / Young, Allan / Vicens, Victor / Blanch, Jordi / Caballeria, Elsa / López-Pelayo, Hugo / López, Clara / Olivé, Victoria / Pujol, Laura / Quesada, Sebastiana / Solé, Brisa / Torrent, Carla / Martínez-Aran, Anabel / Guarch, Joana / Navinés, Ricard / Murru, Andrea / Fico, Giovanna / de Prisco, Michele / Oliva, Vicenzo / Amoretti, Silvia / Pio-Carrino, Casimiro / Fernández-Canseco, María / Villegas, Marta / Vieta, Eduard / Hidalgo-Mazzei, Diego

**Publication:** Journal of Medical Internet Research

Volume / Pagination: 2511 / e43293

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *16 Jul 2024 - 22:23*): <a href="https://www.bsc.es/es/research-and-development/publications/vickybot-chatbot-anxiety-depressive-symptoms-and-work-related">https://www.bsc.es/es/research-and-development/publications/vickybot-chatbot-anxiety-depressive-symptoms-and-work-related</a>