

CURRICULUM VITAE

Jason Konzelmann, BS, M.Ed., CHSE, CHSOS, FSSH

PERSONAL INFORMATION

Clinical Skills and Simulation Center
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Academic Appointments and Professional Work Experience (Abridged)

Director, Clinical Skills and Simulation Center, University of Central Florida – College of Medicine, 2023 – Present.
Responsible for session planning and development, planning for accreditation. Direction for technology-based simulation and for standardized patient-based simulation. Responsible for advocating for best practices in simulation education to be implemented. Conducted faculty development in relation to simulation best practices. Responsible for 4 full-time employees and a pool of standardized patients. Responsible for budget. Led faculty development programs

Director of Healthcare Simulation, DeSales University, Center Valley, PA, 2017 – 2023.
Responsible for ongoing operations of the Healthcare Simulation Center. Responsible for developing and integrating simulation into the curriculum of the healthcare specialties at DeSales University including undergraduate and graduate nursing, physical therapy and physician assistant programs. Responsible for advocating for best practices in simulation education to be implemented. Responsible for three full-time employees and a pool of SPs. Responsible for budget.

Administrative Supervisor, New York Simulation Center for the Health Sciences, New York, NY, 2011 – 2015. Hired as the Simulation Coordinator, responsible for collaborative development and implementation of simulation education for all levels of healthcare students at the NYU School of Medicine and at the City University of New York. Responsible for nine simulation and administrative staff members. Responsible for scheduling all experiences in the Center.

Professional Appointments and Leadership Activities

Presenter Mentor, SimOps2025: Led the first-of-its-kind formal mentorship program for novice presenters accepted into the program for SimOps2025. Pilot program supported also by the IRC for potential future use

Fellow, Society for Simulation in Healthcare, Inducted, January, 2025

Assessment Affinity Group, Founder and Inaugural Chair, 2024 - 2026

Content Co-Lead, IMSH Immersive Courses, Society for Simulation in Healthcare, IMSH2026, IMSH2025, IMSH2024, IMSH2023

Standards of Best Practice Workshop, SSH Chair, Society for Simulation in Healthcare, 2024 – 2026

CHSOS Advisory Team, CHSOS Blueprint Review Course Instruction and Development. Society for Simulation in Healthcare, 2024 – 2027

Content Co-Lead, Data and Program Management, Society for Simulation in Healthcare, SimOps2025, SimOps2024, SimOps2023, SimOps 2022

SSH Directors Section, Resource Lead, Society for Simulation in Healthcare, 2023 – 2025
Service award, 2024, 2025

ISEP Instructor Facilitator, INACSL, Annual Appointment, 2023 – 2025

Editorial Board Appointment, STORM Magazine, Society for Simulation in Healthcare, 2021 – 2027

Question Writer, CHSOS Exam, 2022

Publications (selected)

Future of Technology in Simulation (2024) Society for Simulation in Healthcare. [White Paper]

National Registry Paramedic Prep: Practice + Proven Strategies, Fourth Edition, Kaplan Test Prep Services, 2024. IBSN Pending

NOTE: Also published 1st, 2nd, and 3rd editions. IBSN Available upon request.

Peer-Reviewed Publications

Konzelmann, J. (2024). A literature supported model for implementing effective use of simulation and debriefing in paramedic education. *International Journal of Paramedicine*. 8, 189-199. <https://doi.org/10.56068/GWRR2621> Retrieved from <https://internationaljournalofparamedicine.com/index.php/ijop/article/view/3152>

Carp SJ, Brown M, Gilroy M, & **Konzelmann J**. New Directions for Teaching and Learning: Scholarship of Teaching and Learning in the Health Professions. *Clinical Simulation: An emerging dominant teaching pedagogy for the education of entry-level healthcare students*. May 2024 [Chapter].

Konzelmann J, & Titus J. Evaluation of a low-cost, innovative radial artery catheterization trainer. *Simulation Technology Operations and Resource Manual*, 2024. 3:1, pp. 20-29.

Skrzat, J., **Konzelmann. J.**, Carp, SJ., Brown, M., Ehrhardt, K., Gilroy, M., Carabba, M. An Inter-Professional Education Experience Between Physician Assistant and Physical Therapy Students Utilizing Standardized Patients: A Technical Report. *Simulation Technology Operations and Resource Manual*, 2022. 1:1, pp. 25-34.

Carp, SJ., Skrzat, J., Brown, M., Ehrhardt, K., Gilroy, M., **Konzelmann. J.**, Carabba, M. Utilizing Simulation to Assess Clinical Decision Making between Physician Assistant and Physical Therapy Students. *Journal of Interprofessional Education & Practice*, 2020.

Peer Reviewed Scientific and Professional Presentations: (selected, Only SSH Events)

Konzelmann J. & Callahan MT. Data! What you Can't Measure, You Can't Manage. Hands-on workshop. IMSH 2025. Society for Simulation in Healthcare. Orlando, FL. January 2025

Konzelmann J, Syms S, Culver J, & Grayson M. The tortured QA Department: Swiftly tailoring your SP Program. Panel Presentation. IMSH 2025. Society for Simulation in Healthcare. Orlando, FL. January 2025

Konzelmann J, Reiner MA, Battaglini D, Neal J, Gibson H, Jourdan T, Price C, Birney S, Abu-Rahmeh R, & Cunningham S. Expanding SP Utility: Enhancing Communication skills and immersive experiences with SPs Off-Site Immersive. IMSH 2025. Society for Simulation in Healthcare. Orlando, FL. January 2025

Konzelmann J, Abdullah Mahdy Z, Belk W, Carter ML, Mallala S, & Smeltzer S. Extended Reality (XR): Creating guiding principles to support simulation. Panel. IMSH 2025. Society for Simulation in Healthcare. Orlando, FL. January 2025

Konzelmann J, Zuniga M, & Lopido M. Burning Topics: Relating Physiology, Treatment, and Moulage Design of Thermal Burns. Hands-on Workshop. SimOps 2024. Society for Simulation in Healthcare. Aurora, CO. July 2024.

NOTE: Also presented at SimOps2023

Konzelmann J. From Theory to Reality: Simulation Educational Design Concepts and Practice for the SOS. Hands-on workshop. SimOps 2024. Society for Simulation in Healthcare. Aurora, CO. July 2024.

Konzelmann J. Data! What you Can't Measure, You Can't Manage. Hands-on workshop. SimOps 2024. Society for Simulation in Healthcare. Aurora, CO. July 2024.

Konzelmann J, Biffar D, Nawathe P, Swiderski D. Getting published in STORM: Academic Writing and the Peer Review Process for STORM. Podium Presentation. SimOps 2024, Society for Simulation in Healthcare. Aurora, CO. July 2024.

NOTE: Also presented at IMSH2024, IMSH2025, SimOps2025

Konzelmann J, Aberts S, Owens J, Phu H, & Liu A. Psychological safety for standardized patients – Part 1: importance of establishing a culture of safety in a SP program. Podium Presentation. IMSH, Society for Simulation in Healthcare. San Diego, CA, January 2024.

NOTE: Also presented at IMSH2025

Konzelmann J, Patterson K, Favor NF, Kinney A, & Syms S. Psychological safety for standardized patients – Part 2: Application of strategies to ensure SP safety. Podium Presentation. IMSH, Society for Simulation in Healthcare. San Diego, CA, January 2024.

Konzelmann J. Fundamentals in Simulation – Medical Terminology/Procedure Set ups. Podium Presentation. IMSH, Society for Simulation in Healthcare. San Diego, CA, January 2024.

Konzelmann J. Creation of an Arterial Line Placement Trainer from an IV Arm. SimVentors Showcase. IMSH, Society for Simulation in Healthcare. San Diego, CA, January 2024.

NOTE: Also presented at SimOps2023 & IMSH2025

Camacho C, **Konzelmann J**, Sansbury J, Swiderski D. Fifty ways to Director. Podium Presentation. IMSH, Society for Simulation in Healthcare. San Diego, CA, January 2024.

Konzelmann J. Standardized patient hiring and training: Operations oriented process. Hot Topics. SimOps 2023. Society for Simulation in Healthcare. Providence, RI. July 2023.

Konzelmann J. Start to finish: Operationalizing inventory management and session cost analysis into one workflow. Hot Topics. SimOps 2023. Society for Simulation in Healthcare. Providence, RI. July 2023.

Morici B, **Konzelmann J**, Ehrhardt K. Comparison of SP Scores to Faculty Scores on Summative Assessments in the Clinical Year of a PA Program. SP SIG Collaboration Forum Presentation. 23rd Annual IMSH. Orlando FL. January 2023.

Gilroy M, Carp S, **Konzelmann J**, Brown M, Ehrhardt K, Skrzat J. The Effectiveness of IPE to Mitigate Implicit Bias in Entry-Level Healthcare Students. Abstract presentation, 23rd Annual IMSH. Orlando FL. January 2023.

Follmer A, Herrera R, **Konzelmann J**, Porcaro K, Young J. Is there a checklist for that? Driving process and progress with checklists. Workshop presentation 23rd Annual IMSH. Orlando FL. January 2023.

NOTE: Also presented at SimOps2022

Kreis K, Conover K, Furman G, Hillier M, **Konzelmann J**, Parker A, Sansbury J, & Woroch R. That human touch! Add SP simulations to your toolbox. Virtual Panel Presentation. 23rd Annual IMSH. Orlando FL. January 2023.

Konzelmann J, Ashe S. GRASP CHSOS/CHSE blueprints! Understanding simulation design using ADDIE/GRASPS models. Podium presentation SimOps Society for Simulation in Healthcare. Covington, KY. July 2022.

Konzelmann J. I'm clear! You're clear! Everyone is clear for cardiac electrical therapy. Podium presentation. SimOps Society for Simulation in Healthcare. Covington, Ky, July 2022.

NOTE: Also presented at SimOps 2021.

Biffar D, **Konzelmann J**. SSH Presents: Are you ready to publish? The Simulation Technology and Operations Resource Magazine (STORM) may be the right place for you. Podium presentation SimOps Society for Simulation in Healthcare, Covington, KY, 2022

Konzelmann J, Collura N. Low-Cost Alternative for Abscess I&D. Presentation at Society for Simulation in Healthcare SimOps, Covington KY. July, 2022.

NOTE: Also presented virtually at IMSH Delivers 2021 and in person at IMSH2020 & SimOps2019.

Peterson K, Hartman N, **Konzelmann J**. Addressing healthcare disparities with SPs for the CNS student. Virtual presentation at 22nd annual International Meeting on Simulation in Healthcare – IMSH Delivers, Los Angeles, CA. January 2022.

Konzelmann J, Peterson J, Wiley-Godoi C, Hunt A, Barger S, Carabba M. PIVOT! Pivoting Into Virtual Online Technology for Healthcare Simulation. Panel presentation at IMSH Delivers Virtual Conference, January 2021.