BRENDAN M DALEY, MD CPHQ

Chicago, IL | www.linkedin.com/in/brendanmdaley | 773.485.1702 | brendanmdaley@gmail.com

PROFILE	Board-certified physician with extensive healthcare Quality experience. Skilled in process design, measurement, and data analysis.	
EMPLOYMENT HISTO	ORY	
Jul 2019 – May 2023	NORTHWESTERN MEDICINE	Lake Forest, IL
Mar 2021 – May 2023	Clinical Quality Leader 2	
	 Designed workflow, protocols, and order sets for ICU implementation of a computerized glucose management system at Lake Forest Hospital, resulting in a 1% patient-day incidence of hypoglycemia, and a 95% rate of timely blood glucose testing for patients on insulin drips, starting Sep 2021. Created 10 hour-long interactive lessons on data storytelling & analysis for the Department of Quality across the organization. 	
Jul 2019 – Mar 2021	Clinical Quality Leader 1	
	 Designed an organization-wide Tableau dashboard of 11 metrics focused on inpatient glucose management. Designed a nursing workflow that doubled the performance of timely blood glucose testing following hypoglycemic events on nursing unit D2, starting January 2020. 	
Apr 2018 – Jun 2019	HNI HEALTHCARE	Glenview, IL
	Attending Physician	
	• Admitted patients to the Medicine service and consulted on patients undergoing surgery for risk stratification and medical management.	
Jun 2014 – Jun 2017	UI HEALTH (UNIVERSITY OF ILLINOIS HOSPITAL)	Chicago, II
	Resident Physician	
	 Developed electronic phone directory for UI Hospital and Jesse Brown VA. Trained residents and medical students while caring for 10-20 patients daily. 	
LICENSURE & CERTI	FICATIONS	
2023 – Present	Certified Professional in Healthcare Quality	NAHQ
2017 – Present	Board Certification in Internal Medicine	ABIM
2017 – Present	Medical Licensure in Illinois	IDFPR
EDUCATION		
Aug 2010 – May 2014	University of Illinois College of Medicine at Peoria Doctor of Medicine (MD) Published original research on redictric abosity, as part of honore	Peoria, IL

Aug 2004 – May 2008 Loy

Loyola University Chicago

Chicago, IL

Bachelor of Arts (BA), History

Graduated with Highest Departmental Distinction (Paul S. Lietz Award)

Published original research on pediatric obesity, as part of honors program.

Summa Cum Laude (GPA 3.97/4.00)