

Target Audience

The target audience may include but is not limited to registered nurses, licensed practical nurses, CNA-DTs, social workers, and dietitians. The target audience may also include other healthcare providers who would increase their knowledge and/or improve their skills by attending this seminar. This program provides 7.5 CE's.

Program Goals

1. To present current clinical practices and new findings to enhance professional knowledge.
2. To provide an opportunity for professionals to interact with colleagues and share ideas.

Accreditation Statement

Approval Statement: This continuing nursing education activity was approved by Baltimore ANNA Approver. An accredited approver by California Board of Registered Nursing, Provider CEP 17580.

To Register: Send name -
baltimoreanna@gmail.com

PAY

Registration **(by 3/5/20/25)**
\$40.00 ANNA & NANT Members
Member fee –
<https://square.link/u/2f3XyKS4>

\$50.00 All Non-members
<https://square.link/u/d8SpTGIQ>

or
Zelle – baltimoreanna@gmail.com
Or
Mail check
Susan Leon
2110 Ebbvale Rd
Manchester, MD 21102-1316

Lunch / Breakfast include with registration

*Lunch is not guaranteed
w/ Onsite or Late Registration
Onsite Registration:
\$50.00
(Parking available onsite \$12/day)



If you need more information contact
baltimoreanna@gmail.com



ANNA
American Nephrology
Nurses Association



Baltimore #101

Renal Educational Summit

Sunday, March 9th, 2025

Johns Hopkins Asthma & Allergy Center
5501 Hopkins Bayview Circle
Baltimore, MD 21224

AGENDA

7:30 – 8:00	Registration / Exhibits / Breakfast
7:50 - 8:00	Welcome/Opening Remarks
8:00 - 9:00	Hepatitis B in the Dialysis Unit Dr. Sumeska Thavarajah - Chairperson, Maryland Commission on Kidney Disease (MDCKD)
9:00 - 10:00	Ensuring Excellence: The Dialysis Facility Survey Process Alice Pun, MSN, RN, CDN
10:00 – 10:15	Break/Vendors
10:15 – 11:15	Patient Engagement Renee Bova-Collis, LCSW
11:15 – 12:00	Involuntary Discharge Strategies Jacqueline Hires, LCSW NSW-C
12:00 – 12:30	Lunch/Vendors
12:30 – 1:30	Water Treatment Fundamentals Gary Smith
1:30 – 2:30	Fluid Fundamentals w/Demonstration Elyse Aracich, RD
2:30 - 2:40	Break
2:40 – 3:25	Understanding Motivational Interviewing Amanda Lauzau, LCSW-C
3:25 – 4:10	Why Home: Home Panel Discussion Towanda Maker, RN w/Dialysis Patients
4:10 – 4:30	Evaluation/Final Remarks Susan Leon

Johns Hopkins Bayview is located on the eastern edge of Baltimore city, only minutes from the Baltimore County line. Driving directions also are available by phone at 410-550-5748.

From points south (including BWI Airport):

Take I-295 north to the Harbor Tunnel Thruway (I-895). After exiting the tunnel, take exit 12, Lombard Street. At the first stop light, proceed straight onto Bayview Boulevard.

-or-

Take I-95 through the Fort McHenry Tunnel to exit 59 (Eastern Avenue). Turn left onto Eastern Avenue and proceed approximately one mile to Bayview Boulevard on the right.

From points north and east:

Take I-95 south to exit 59 (Eastern Avenue). Turn right onto Eastern Avenue (west) and proceed approximately one mile to Bayview Boulevard on the right.

-or-

Take I-895 south to exit 12, Lombard Street. At the first stop light, turn right onto Bayview Boulevard



Johns Hopkins Bayview Campus

Johns Hopkins Bayview Medical Center | 4940 Eastern Avenue, Baltimore, Maryland

A

B

C

D

E

F

G

H

Johns Hopkins Bayview Medical Center Buildings

301 Building	4G
5500 Lombard	1D
A Building	4F
AA Building	5F
Alpha Commons	4C
Asthma & Allergy Center	6E
Bayview Medical Offices	5F
(Blue Awning)		
Emergency Entrance	4E
Francis Scott Key Pavilion	5F
(Red Awning)		
John R. Burton Pavilion	6E
(Yellow Awning)		
Mason F. Lord Building	5C
Kimmel Cancer Center	6F
(White Awning)		

Patient and Visitor Parking

301 Parking Lot	5G
Alpha Commons	4C
Parking Lot		
East Parking Garage	5G
Mid-Campus Lot	5E

Key

- ▲ Accessible Building Entrances
- Parking
- Emergency Entrance
- Retail Pharmacy
- Food
- Coffee Shop
- Labyrinth

Other Buildings

Administrative Services	4F
Center		
Alpha Center	5C
Behavioral Biology	3E
Research Center		
National Institutes of	2E
Health (NIH)		
Patient First	7B
Triad Technology Center	7C

