

9/30/2017 201711 Treatment Modalities for Urinary Incontinence

Objective	# Resp	Avg.
Am able to differentiate treatment modalities for different patient presentation for urinary incontinence	157	4.828
Am able to name treatment modalities for basic urinary incontinence management	157	4.841

Lynette Franklin	Seaker Overall Avg:	4.883
Teaching Methods/Ability		4.87
Presentation was fair, balanced and free from commercial bias		4.89
Demonstrated Expertise and effectively communicated the topic		4.89

excellent speaker, enjoyed her use of Kahoot! to engage her audience

Lynette has very practical simplistic way of managing urinary continence. Loved The interactive tool used to test knowledge

excellent use of technology using Kahoot! as a method to engage listeners.

Information that can be used in practice.

loved the interactive style

Always enjoy a refresh session from Lynette.

although I am not technically a certified continence nurse, I appreciated that I could apply so much from this presentation to my practice.

She was one of the best speakers at the conference.

Lynette's presentation was one of the best of the session. She is so knowledgeable and is a great public speaker.

Kahoot! game, Transient urinary incontinence factors include SOC, case studies of Stanley (male) and Elsie (female) and tx options including pt edu, PVR, bladder outlet obstruction, IAD,

very helpful.

Ms Franklin is very articulate, animated, and a very engaging speaker. Most of all she is passionate about her topic and it flows over to the audience. I learned so many things this session! Makes me want to hand out bladder diaries to everyone i meet.

Loved the audience participation option! Very well done and interactive.

Lynette, Thank you for sharing your vast knowledge on this topic.

I found the speaker to be very inspiring. It made me want to be a better WOCN. Specifically, I wish I was more knowledgeable to be able to assess and recommend as well as she demonstrated on case studies. Case studies are very effective form of teaching

Excellent. Loved the interactive game

Very good presentation.

ALWAYS have "take-home" info from Lynette Franklin presentations

Provided updated information for assessing for urinary incontinence. Excellent speaker and instructor. Additional websites information for us. Love her!

like the online interaction

This was helpful information.

I like TOILETED acronym--had not heard this before. Very helpful and updated info. Appreciate this for refreshing my "C" Good presentation; Lynette was very knowledgeable about this subject. Go Emory!

Compassionate and knowledgeable speaker on complicated topic

Excellent information and presentation!

Had great cartoons as well as great case studies. The Stanley & Elsie thong cartoon was great but also helpful in seeing a visual of how to help our patients by asking them the correct questions.

Great information provided by an expert in urinary incontinence!

Enjoyed the interactive test.

Really enjoyed this session. Lynette was an amazing speaker. I learned some new info!

Enjoyed the interaction using Kahoot

she is great

The presentation was very interactive

I really enjoyed this presentation especially the interactive question/answer session at the end using Kahoot. I had not seen that done before and that was a memorable part of this session.

reinforces treatments we have in use in acute care with some new ideas.

excellent lecture, use of Kahoot made it more interactive and allowed for recall from information just learnt...

Good case studies

Practical applications. Practical websites.

Really helpful to present as case studies and review the various types of UI

always good to have this review

great speaker, very knowledgeable and passionate about subject

Was glad to go over how to treat and assess even though work in Home Health, as we really do assess. But don't always treat. Reminded of what I can teach the clinicians

very information, well delivered and creative

Such an engaging speaker- she makes Continence topics so accessible and understandable