

**9/29/2017 201707 What is New in Staging Pressure Injuries?**

Objective	# Resp	Avg.
Am able to discuss the role of microclimate on tissue tolerance and pressure injury development	180	4.783
Gain understanding of the changes to NPUAP Pressure Injury Staging System	180	4.839

<b>Laura Edsberg</b>	<b>Seaker Overall Avg:</b>	<b>4.852</b>
Teaching Methods/Ability		4.82
Presentation was fair, balanced and free from commercial bias		4.88
Demonstrated Expertise and effectively communicated the topic		4.85

Forces (shear,friction), microclimate, stage 1,2,3,4,DTI, unstageable with their new definitions, MDRPI, DTPI,

Great to hear this background of the changes and from an engineer!

good topic, glad it was brought to conference. good information update

I can't imagine the conference without this vital information. This is probably the most new information I saw at this conference. Excellent to be informed of NPUAP updated definitions. Excellent speaker who really knew her topic and could deliver it well

I think one of the interesting things she discussed was the process in which the changes were made. A lot of speakers might not share those types of details. It really shed new light on the process.

Good public speaker, engaging.

New information obtained

fascinating to hear her speak about the structure and intense decision-making for what is the framework of what drives a wound care nurses decisions and practice with pressure injuries

I really enjoyed hearing perceptions from the NPUAP and engineer standpoint.

I really enjoyed hearing perceptions from the NPUAP and engineer standpoint.

I really enjoyed hearing perceptions from the NPUAP and engineer standpoint.

I so appreciated Dr. Edsberg's insight and detail that she shared with us

wish she had had time to get thru all her slides

Logical approach. Thorough discussion of topic

had no idea how complicated the process was

Clear and very well done.

This woman has a wealth of knowledge all WOCNs need to hear regarding staging of wounds. I have great respect for her and hope she continues to be invited to regional and national conferences. Thank SER WOCN for bringing quality resources to us.

Interesting lecture

My favorite presentation of the day clear concise and entertaining

Great info NPUAP perspective

Did not make info newby friendly

Dr Edsberg is AWESOME in explaining the mechanics of Pressure Injury!!! Thanks so much

great to understand the more minute word changes

Interesting Perspective.

Dr Edsberg is such an engaging speaker. It is so good to hear things from a non-clinical perspective and get the whole picture. She enables our brains to think differently and i feel like i have a better handle on the staging of Pressure injuries.

I knew that a lot had changed with the guidelines and it was great to hear about these changes and to actually see what changed in the guidelines. I thought this presentation was very helpful.

It was very interesting to hear the details of the evolution of the discussions that led to the changes in the staging system. It was also nice to hear that a mechanical engineer is on board studying these patient care issues.

Really fascinating to hear from a professional not trained in the medical field reviewing data so vital to our field. Good speaker.

Good clarification on pr. inj. changes/descriptors

DTI new terminology instead of SDTI. the panel reviews questions sent to them and they in turn deliberate over terminology to get a clear concise definition and description of each type of pressure "injury"

Laura was a great speaker. It was interesting hearing from an engineering prospective on how pressure injuries are now staged and the different criteria.

Appreciate understanding the dynamics of NPUAP guidelines creation. Thanks for sharing.

interesting

Heard her speak in Canada about the process.

Probably my favorite session. Excellent speaker/perspective.

Good presentation

Was glad to learn more about the changes made and it was explained well

Logical approach. Thorough discussion of topic

Great speaker!

never can hear it enough

good

Interesting to see the process of developing the stages.

Laura is a good speaker and very knowledgeable. Lots of changes-was good to have them all explained. Good presentation.

Informative, appropriate to practice. Interesting to hear Dr. Edsberg present from view of Mechanical Engineer, validates need for REAL interdisciplinary collaboration.

Changing the Pressure Injury Staging System so frequently causes a challenge for nurse competency in the acute setting

so glad to hear this speaker. Would not mind more on DTI.

Thank you for the description of the process, that was valuable and relevant.

Speaker spent 40 minutes discussing how data was gathered, wished she spent more time on findings and the changes to staging, found speaker to be boring.

Lots of very detailed information presented in an interesting way.

Interesting histology aspect.