

08/25/16 - 08/27/16

Greensboro, NC

08/27/2016 201613 Choosing Compression for Your Patient with Venous Disease: Using the WOCN® Venous Leg Ulcer (VLU) Algorithm

Objective	# Resp	Avg.
1. Embrace the Clinical CEAP classification system for patients with chronic venous insufficiency (CVI) and use it to guide interventions	136	4.743
2. Ability to describe implementation of the algorithm for compression for primary prevention, treatment, and prevention of recurrence of venous leg ulcers in a variety of care settings and for persons at various stages of disease	136	4.743

Laurie McNichol	Seaker Overall Avg:	4.752
Presentation was fair, balanced and free from commercial bias		4.79
Teaching Methods/Ability		4.71
Demonstrated Expertise and effectively communicated the topic		4.76
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Stephanie Yates	Seaker Overall Avg:	4.752
Presentation was fair, balanced and free from commercial bias		4.79
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what a great tool

Very Well done

I was really looking forward to this presentation, but it was rather boring, and didn't tell me all I wanted to know. I wanted to know more about what compression was recommended when, and the actual compression research.

good information, but was printed prior to this in the journal so some may have already viewed and used the algorithm

Very helpful information that will definitely impact my practice.

appreciate demo of how to use the algorithm

less research and more presenting about arterial ulcers. interesting where the research is coming from but too much time spent

Thank you for including this information.

Laurie again gave a great lecture with good updated material. She really put a great deal of work into the task of her lecture subject. Stephanie was a good complement to Laurie.

I was intimidated to implement this app before the session, now I feel I could confidently share it with anyone who will listen to me!

Expanded presentation from the previous lecture on the algorithm. Nice detail.

great job! Thank you!

Great speakers!

Very excited to use this algorithm!

Great tool

Too much time spent on the background research-needed to walk through the program a couple more times with direction. Speakers are very pleasant and motivating

GREAT!!!

great algorithm

I was very excited to see the algorithm in action. I know this will provide new WOC nurses and the medical and nursing communities in general with a fabulous resource for this all too common problem. I appreciate that a lot of hard work went into this

I liked how they incorporated a useful tool into the lecture so that we would have a tool to take with us to use in daily practice.

This session was a review of what was known about these wounds,however they made the assessment and treatment of these wounds more practical with developing an Algorithm and how to access the now live website. Very informative.

Laurie and Stephanie did a great job presents the VLU Algorithm. It was great to work through the algorithm.

Much time and hard work evident on this massive project. Excellent presentation

Great expansion of commonly assessment condition. Very good presentation.

It was great having the algorithm explained step by step.... Very user friendly.

Not sure that I learned anything new. I already incorporate most of what they covered in my practice.

Thank you. This was an amazing presentation. It shows the hard work to get this right.

good information

This team has done such great work and are such an inspiration! Thank you for sharing the info in an accessible way for anyone who is seeking it (WOCN member or not!).

I really appreciated this introduction to the algorithm, esp that is available to all practitioners without fee!

Great to hear what went into development of this. Very detailed explanation of the tool and how it can benefit many and be consistent in treatment. Will be beneficial

Wow! Great tool. Appreciate all the hard work. When's the "App" coming out?

Excellent tool!!

so glad they did this for us!

Very impressed with algorithm and the process of consensus. I will use this web site.

Great algorithm. I am an African American WOC nurse. In the future it would be nice to add pictures of people of color. I have found in my practice that staff nurses and some WOC nurses have challenges in assessing the skin of medium to dark skin person

I had not used the mobile app or algorithm yet. So that definitely helped to go through it together and review the process for developmental!

useful tool

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This algorithm will be very useful in clinical practice in identifying the proper compression for patients

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