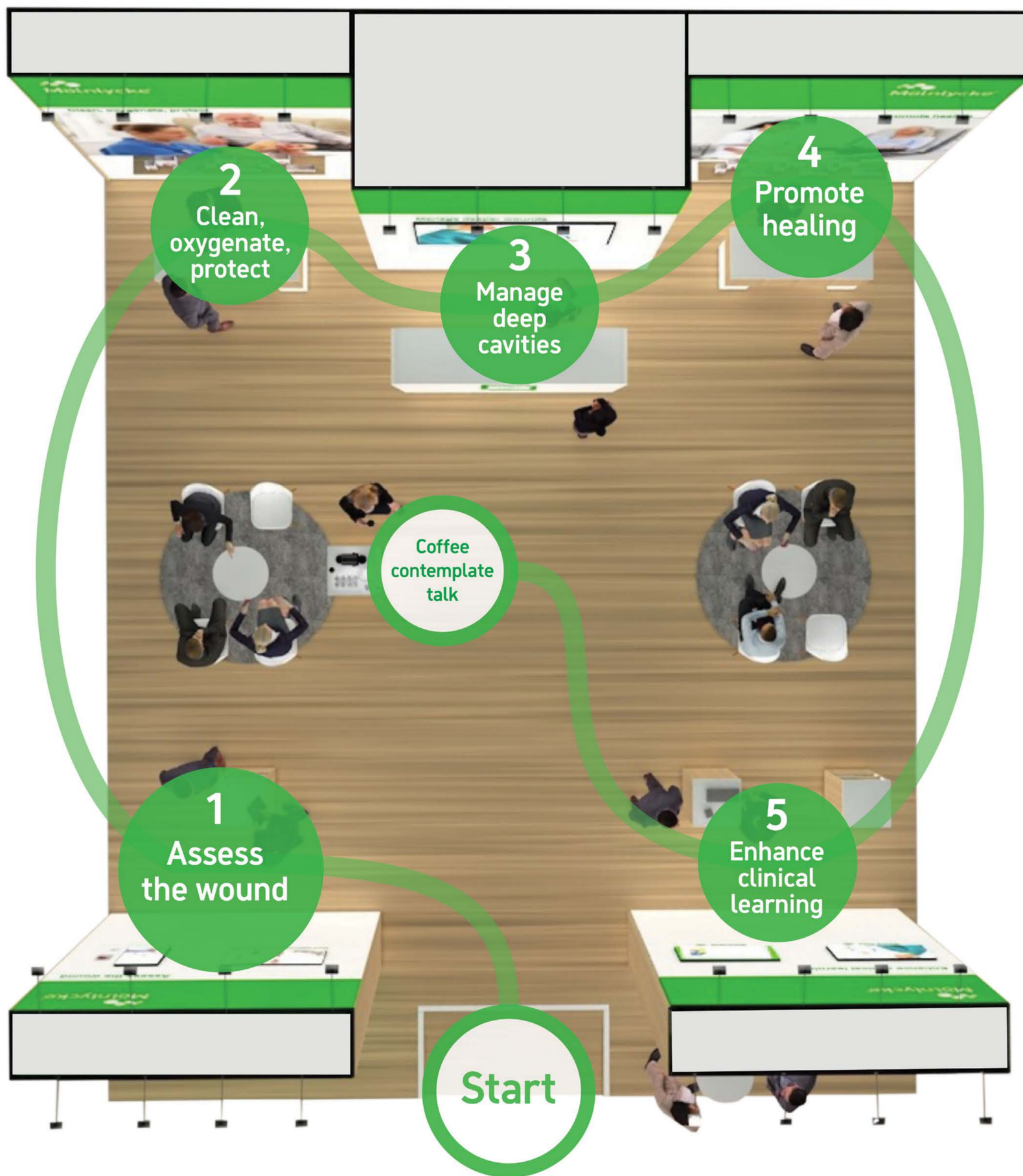


Your path to wound healing

Mölnlycke's holistic solutions for chronic wounds help you to put your patients on the right path to wound healing.



● Step 1: Assess the wound

Explore Mölnlycke® Wound Support

With assistance of Mölnlycke Wound Support, you can define the wound characteristics and get automatic wound assessment, including measurements, easily summarised in a pdf. You will also receive relevant treatment considerations and Mölnlycke dressing selection guide as well as information on wound care products and a comprehensive knowledge base.



● Step 2: Clean, Oxygenate and Protect

Explore Granudacyn[®], Granulox[®] and our Mepilex[®] Border dressings with Safetac[®] technology

Clean: Granudacyn is an irrigation solution, safely preserved by hypochlorous acid (HOCl). It is used for cleansing and moisturising chronic wounds, acute, surgical and contaminated wounds as well as for first- and second-degree burns.

Oxygenate: Granulox is a topical haemoglobin spray with proven benefits, that by means of diffusion provides oxygen to wounds with poor blood supply. It transports oxygen from the surrounding air down to the wound bed to accelerate the healing process.

Protect: Optimise your wound treatment and prevention with Mepilex Border dressings, delivering clinically-proven better outcomes with less pain for patients. Depending on the challenge you're facing Mepilex Border dressings are available in many shapes and for many uses. Discover how you can access wound care guidance and information on Mepilex Border dressings instantly via my.molnlycke.com.

● Step 3: Manage deep cavities

Explore The Exufiber[®] Effect in our Lab

Highly exuding wounds are challenging to treat. Clinicians may see exudate pooling, slough and delayed healing due to the presence of biofilm. Patients may feel pain, embarrassment and anxiety from leakage. Exufiber absorbs and locks in exudate, even under compression, to reduce risk of leaks and maceration and efficiently transfers exudate away from the wound bed to the secondary dressing.

● Step 4: Promote healing

Explore Avance[®] Solo, a negative pressure wound therapy-system for open wounds (dNPWT)

The clinical aims of dNPWT include:

Removal of exudate and fluid - dNPWT can be a valuable adjunct to supporting healing in complex and slow to heal wounds.

Optimise wound healing - improving wound bed preparation that promotes healing.

Granulation tissue formation - increase microvascular blood supply and promote formation of granulation tissue.



● 5. Enhance clinical learning

Explore Clinical Learning Hub and Microworld

Clinical Learning Hub is the home of educational needs for all levels of healthcare professionals and providers. Covering key healthcare topics, from wound management to peri-operative solutions, designed to help you and your teams advance your clinical knowledge and get the best outcomes for your patients.

Microworld is a fun, interactive and engaging educational platform with content tailored to improve your understanding of wound care.

Find out more at www.molnlycke.com/ewma2023

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