Oxygenating chronic wounds with innovative topical therapy

Mölnlycke®-sponsored satellite symposium at European Wound Management Association 2019 Conference Thursday June 6, 11:15-12:15 CET Room F3, Swedish Exhibition and Congress Centre and Gothia Towers, Gothenburg, Sweden

Using oxygen therapy to heal chronic wounds

Join us to explore how improving oxygen availability in chronic wounds can promote faster, more effective healing.

Many complex wounds, such as diabetic foot ulcers, are associated with hypoxia – a deprivation of adequate oxygen supply, which impedes healing. In this symposium leading wound care experts will discuss:

- How innovative topical oxygen therapy with a hemoglobin spray can help oxygenate hard-to-heal wounds
- How innovative topical therapies can help to increase oxygen levels in hard-to-heal wounds
- Experiences of using topical therapies with haemoglobin to promote wound healing in a large diabetes centre

Hear from international experts

The symposium will hear from leading experts about their experience in managing complex, chronic wounds, including:

- ✓ Paul Chadwick, PhD, MSc, Visiting Professor in Tissue Viability, Birmingham City University, Birmingham, United Kingdom
- ✓ Prof. Joachim Dissemond, Dr. MD, Dermatology and Venerology Consultant, Essen University Hospital, Essen, Germany
- ✓ Ana Luísa Marques da Costa, MD, Associação Protectora dos Diabéticos de Portugal (APDP), Lisbon, Portugal

The symposium is followed by an Ask the Expert Session 13:00-13:30 on June 6 in booth 07.32.

- Professor Wilasrusmee Chumpon from the Ramathibodi Hospital, Mahidol University, Bangkok will present case series with Granulox®
- Q&A session on oxygen therapy with hemoglobin spray lead by Michael Sander

