

Amferia presenting at the European Wound Management Association (EWMA) congress 2022 in Paris

MÖLNDAL, May 17, 2022

The Swedish medical device company Amferia AB will present its innovative antimicrobial technology and introduce its first wound care products at the EWMA 2022 congress between May 23-25 at Paris, for both animal and human woundcare.



EWMA is an important congress that brings together clinicians and healthcare industry for important discussions within wound care for humans and animals. Amferia is eager to present our science, antimicrobial technology and introduce our first wound dressings for animal and human wound care.

We welcome all attendees to our stand located in room 252A at the congress venue, *Palais des Congrès de Paris*, to know more about Amferia and clinical evidence for human and animal wound care as well as for an introduction to our soon-to-be launched wound dressings for animal wound care. We also invite all attendees to our scientific talk at the symposium for Veterinary Wound Healing Association (VWHA) on 24th May at 08:45 hrs room 252A.

For more information and booking meetings at EWMA, please contact

Saba Atefyekta, Sales Director and Co-founder

Email: sabaa@amferia.com

Phone: +46 70 844 94 96

Looking forward to meeting you at EWMA 2022.

About Amferia:

Amferia was founded in 2018 as a spin-off from the Applied Chemistry department of Chalmers University of Technology, Gothenburg, Sweden. Amferia's proprietary technology is a new and effective antibacterial material that targets and rapidly kills bacteria upon contact, including numerous antibiotic resistant bacteria like MRSA and MDR *E. Coli*.

The material is selective and targets only bacteria while being entirely non-toxic to human and animal cells. Today, the team has transformed this concept into a technology platform, with the first product being an antibacterial wound care dressing for skin wound applications in human and animal health, supported by strong scientific data. Read more at www.amferia.com