

Why wound care education and medical exchange are essential to healing



LINK®
Learn. Inform. Network. Knowledge.

Did you know?

78+ million people

78 million people worldwide are estimated to suffer from wounds.¹ Your wound healing expertise is **needed now more than ever!**

87% of schools

87% of US medical schools do not offer a formal wound healing elective to medical students, despite wound care's importance in today's practice.² Education is necessary and LINK is here to **fill that gap!**

More than ever, now is the time to LINK®

Powered by HARTMANN, LINK® is the official professional development network dedicated to your continuous medical education for your patients' benefit.



67+ million wounds

67 million wounds combined have been **healed by health care professionals** using HARTMANN products in 2016.³



18,000+ members

LINK is more than 18,000-strong and growing. Members have **access to clinical workshops, events, webinars, exchange platforms and more.** All organised with top wound experts for your professional growth!



1,000 webinars

LINK enables you to learn with the best. More than **1,000 webinars and e-learning programs** on wound management have been conducted in 2016.



93 countries

LINK provides **high-quality wound care education and global knowledge exchange** among dedicated healthcare professionals like you and will expand these activities in 93 countries worldwide.



*Now is
the time to
LINK®*

With LINK®, you can be part of something bigger:

- LEARN and expand your expertise
- INFORM and share best practices
- NETWORK and have access to global therapeutic solutions
- KNOWLEDGE and training materials

For more information on LINK®, visit:

<http://www.hartmann.info/en/our-expertise/wound-management>

Sources:

¹ Percival & Cutting (2010) Microbiology of Wounds | ² Yim, E., Sinha, V., Diaz, S. I., Kirsner, R. S. and Salgado, C. J. (2014), Wound healing in US medical school curricula. Wound Repair and Regeneration, 22: 467-472. doi: 10.1111/wrr.12198 | ³ HARTMANN Data on file, internal extrapolation (2016)

