



Magnet4Europe

Improving Mental Health and Wellbeing
in the Healthcare Workplace

Newsletter #9
March 2023

Dear Readers,

We are pleased to introduce the first issue of our newsletter for 2023. This time you find new inspiring reports from participating hospitals from Ireland and Germany, a short interview with Prof. Reinhard Busse (TU Berlin), and announcements for this year's in-person events. We hope you enjoy reading.



Poles Apart: A Magnetic Transatlantic Celtic Journey of Discovery!

By Rachel Kennedy and Jennifer Dixon

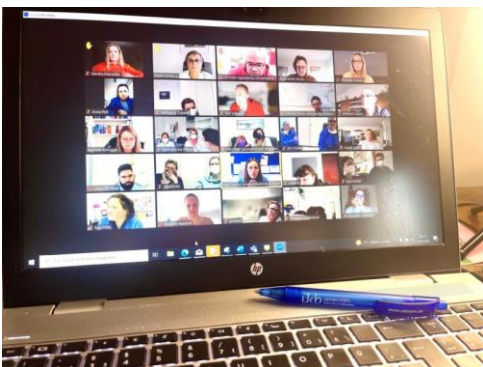


Florence Nightingale once stated ‘...never lose an opportunity of urging a practical beginning, however small, for it is wonderful how often in such matters the mustard-seed germinates and roots itself’. With this in mind, the twinning partnership between University Hospital Limerick (UHL), Ireland, and Glen Cove Hospital, U.S. began through the bidirectional sharing of knowledge and innovations via the magic of virtual meetings and with two in person site visits in May 2022 and March 2023.

[read more](#)

Magnet multipliers at the University Hospital Bonn

Andreas Kocks, Michelle Kimmich, Dr. Silja Tuschy, Stephanie Tanzberger and Sarah Storton



Achieving Magnet® status requires a pervasive culture of quality with dedicated nursing professionals committed to excellence in care. With the aim of working on Magnet requirements together in a practical way, a network of Magnet multipliers has developed at Bonn University Hospital (UKB), Germany. Learn more about how Magnet multipliers at UKB support the implementation of Magnet.

[read more](#)

Four Questions to Reinhard Busse



Prof. Dr. med. Reinhard Busse is the head of the Department of Health Care Management at TU Berlin and German project partner in Magnet4Europe. His department has a long tradition in the field of nursing science and was already the German project partner in the RN4CAST project (Nurse Forecasting in Europe 2009-2011). In our "Four Questions to" column, we asked Reinhard about Magnet4Europe.

[read more](#)

ANCC National Magnet Conference® and the ANCC Pathway to Excellence Conference® in Chicago!

October 11-14, 2023. Chicago, Illinois:



Celebration at 2023 Annual Magnet Conference:
On the evening of October 11, the Magnet4Europe celebration and recognition ceremony will take place. All European and U.S. Magnet twinning hospitals will be publicly celebrated for their commitment by ANCC at the International Reception and Celebration including walking across the stage in a recognition ceremony. Start designing your partnership shirts!

[read more](#)

International Learning Collaborative 2023:

In Person (only for Magnet4Europe participants):

May 30-31, 2023, in Oslo, Norway



 Venue: Universitetsbiblioteket i Oslo

What is Magnet4Europe?

The Magnet4Europe study aims to implement and evaluate the Magnet® model of organizational redesign of clinical health care work environments in over 60 hospitals in 6 European countries to promote the mental health and wellbeing of health professionals, enhance their productivity, and in doing so to improve outcomes of the patients under their care.

The project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 848031.

For more information visit our homepage: magnet4europe.eu



Stay in touch with us!

Click [here](#) to subscribe to the Magnet4Europe newsletter.

Visit us



Contact us

mail to: Magnet4Europe@kuleuven.be

Intervention Hospital Magnet® is a trademark of ANCC registered in the United States of America and other jurisdictions and is being used under license from ANCC. All rights are reserved by ANCC. ANCC's consent to the use of the Intervention Hospital Magnet® mark shall not be construed as ANCC sponsoring, participating, or endorsing the Magnet4Europe intervention.

You are receiving this email because you are registered on the recipient list.
If you no longer want to receive this newsletter, please reply to this email with the subject:
"Please unsubscribe".
