# European Centre for Guidelines Development EuroGuiDerm

Newsletter October 2019

# WHAT's NEW

#### **European Centre for Guidelines Development**

The European Dermatology Forum EDF has launched in 2018 the European Centre for Guidelines

Development in collaboration with Prof. Alexander Nast from the Division of Evidence-Based Medicine,

Department of Dermatology, Charité University, Berlin.

### EuroGuiDerm Mission Statement

EuroGuiDerm shall act as a reliable, central point of reference for high quality recommendations based on timely expert syntheses of evidence, it shall drive collaboration, equality of care and access to treatments throughout Europe. Guidelines shall be adapted according to the societal, cultural and health needs in any particular country, and in accordance with the health care system.

## CALL

We are pleased to announce that EuroGuiDerm - European Centre for Guidelines Development – is launching the 2nd guideline update: ATOPIC DERMATITIS. We are looking for experts and juniors interested in participating in the update following the EuroGuiDerm methods & processes. Email <u>euroguiderm@debm.de</u>

### EuroGuiDerm Manual

A pragmatic Manual with clear guidance on how to develop high-quality

guidelines was produced with a stronger focus on

i) needs assessment, ii) dissemination and iii) implementation matters

- Clear methodological requirements (GRADE)
- Clear conflict of interest management strategy
- Updated 10 SOPs with clearly laid-out steps

⇒ <u>download Manual</u>

### **NEW GUIDELINES**

- <u>European Guidelines (S1) on the use of high-dose intravenous immunoglobulin in dermatology</u> by E. Hadaschik et al.
- Review of the European Melanoma Guideline by C. Garbe et al. has been completed

#### EuroGuiDerm Team

Prof. Alexander Nast, Director Corinna Dressler, Methods Lead Martin Dittmann, Team Support <u>euroguiderm@debm.de</u> Charitéplatz 1 |10117 Berlin | Germany POWERTIP ! Dissemination ! Find out more about CORE PRINCIPLES Webinar 31.10.2020 training.cochrane.org

