

Recent Advances in Neonatal Medicine 2024 開催のご案内

日程：2024年10月12-14日

場所：Würzburg, Germany

HP：www.recent-advances.com.

Xth RECENT ADVANCES IN NEONATAL MEDICINE

An International Symposium Honoring Prof. Michael Obladen, Berlin, Germany

WÜRZBURG, GERMANY, OCTOBER 12 - 14, 2024



WELCOME TIME TABLE SCIENTIFIC PROGRAM • FACULTY 2024 ABSTRACTS INFORMATION • SPONSORS CONTACT/DISCLAIMER



C. P. Speer
VIIIth RECENT ADVAN

Prof. Christian P. Speer, MD, FRCPE
Emeritus Professor of Pediatrics
University Children's Hospital
Würzburg, Germany

Scientific Program

Endorsed by



European Society
for Paediatric Research

Dear colleagues, dear ladies and gentlemen,
with great pleasure I announce the

Xth RECENT ADVANCES IN NEONATAL MEDICINE,
an international symposium honoring Prof. Michael Obladen, Berlin, Germany,
which will take place in
Würzburg/Germany, October 12 – 14, 2024.

By now, RECENT ADVANCES IN NEONATAL MEDICINE is one of the most respected and largest scientific and educational conferences outside the United States of America. Certainly, its success does not only depend on the selection of relevant topics but also on extremely dedicated speakers, moderators and chairmen who share their tremendous expertise and knowledge with a highly perceptive and sophisticated audience during seminars, grand rounds, and the main symposium.

Indeed, this academic forum has a unique feature: it is characterized by a warm and relaxed atmosphere of mutual understanding, intellectual and friendly exchange which has been certified by an extraordinarily positive positive **rating and comments** of numerous delegates.

Please, save the date in your calendar. My successor Prof. Dr. Christoph Härtel, Director of the University Children's Hospital, Würzburg and I have jointly worked on an attractive and up-to-date scientific program which is now available.

With best regards,
Christian P. Speer
Würzburg, May 23, 2023

Foto: Christian Horvat



Copyright © 2023 RECENT ADVANCES IN NEONATAL MEDICINE 2024 | WordPress Theme : UU2014 | Login