
4. SCIN-Newsletter (July 2022)

Dear colleagues,

With this 4th issue of our monthly newsletter we would like to inform you again about the current status of our joint project "**SCIN** - Survey on Currently applied Interventions in Neonatal resuscitation" and pass on important information to you.

Recruitment

Last month, a first clinic in Turkey was included. With this, so far 45 clinics from 11 countries are participating in the survey. In order to be able to include more smaller and international clinics in particular, we are currently preparing a second phase of recruitment.

	Germany	International
Participating	31	14
Interested	7	3

If you have not yet confirmed your participation or can refer interested clinics in your area, please feel free to contact us at neo-survey@ukdd.de.

Survey

We are pleased to report that a total of **2409 newborns with interventions** are now recorded in our database, with a larger number of returns for June and July still pending due to the holiday season. We thank you for your commitment and look forward to receiving the outstanding data!

Important Updates

Level of neonatal care - To ensure better comparability between the participating hospitals, we ask all hospitals about their designated level of neonatal care. Since this classification differs from country to country, we have decided to use the classification according to the American Academy of Pediatrics (AAP). (see <https://publications.aap.org/pediatrics/article/130/3/587/30212/Levels-of-Neonatal-Care>) A corresponding query will be sent separately by e-mail after completion of the data collection in each clinic.

DRKS registration completed - The registration of the Survey in the German Clinical Trials Registry (Deutsches Register für klinische Studien, DRKS) as an official WHO trial registry has now been completed under the registration number DRKS00029736.

Publication of the study protocol - We are currently working on the publication of the study protocol, which should be completed before the start of the statistical analysis in September/October 2022.