

Saxony Center for Feto/Neonatal Health, Dresden

## 1. SCIN-Newsletter (April 2022)

Dear colleagues,

With this monthly newsletter, we would like to inform you regularly about the current status of our joint project "**SCIN** - **S**urvey on **C**urrently applied **I**nterventions in **N**eonatal resuscitation" and pass on important information to you.

## Recruitment

Already 32 clinics are taking part in the survey. In addition to numerous German clinics, clinics from Austria, Switzerland, Poland, Ukraine, Portugal, Spain, Canada, Chile and Brazil are also participating.

	Germany	International
Participation	22	10
Interest	17	3

Recruitment is ongoing! If you have not yet confirmed your participation or can refer interested clinics in your area, please contact us at <a href="mailto:neo-survey@ukdd.de">neo-survey@ukdd.de</a>.

## Survey

Most participating clinics started the survey in April or will start in May. Nevertheless, **409 newborns with interventions have already been recorded**. We thank you for your commitment and look forward to further feedback!

## **Important updates**

<u>Clarification of the item "suction</u>" - Due to partly divergent local guidelines at the international hospitals and an increased documentation effort combined with the risk of under-recording, we have decided that the item "suction" is only to be recorded if other interventions were also carried out.

<u>Reporting total number of infants born by c-section</u> - In order to enable an evaluation of c-section vs. other mode of delivery, we would like to ask all centres **to report the total number of infants born by c-section for each month** in addition to the total number of all newborns per month. A correspondingly amended checklist is included in the appendix.

<u>Update on the SCFNH homepage</u> - Starting next week, you will also find all current documents on the survey, the newsletter and further information on the homepage of the SAXONY CENTRE FOR FETO/NEONATAL HEALTH: <u>www.ukdd.de/fetoneoresearch</u> (project "feto/neonatal transition").