



# **SWEET**

a global network of pediatric Type 1
Diabetes Centers



# **KEY INFORMATION**

#### Who We Are

SWEET is a global network of T1D centers committed to the vision of equal, high-quality care for all children and adolescents with diabetes worldwide.

#### What We Do

We focus on reducing inequalities in care, setting high standards and using benchmarking and data-driven research to improve outcomes.

### Our Reach

SWEET started as a european project in 2008 with 12 members.

After transforming into a legal entity in 2011, the network has grown globally.

Today, SWEET is a very diverse network with more than 160 center members from 64 countries working together to optimize diabetes care.

## Our Impact

Over 119,000 patients and 1.4 million visits are recorded in our database, driving improvements in care through benchmarking and research.



#### **CONTACT**

SWEET e.V. Coordination Center
Diabetes Center for Children and Adolescents

Kinder- und Jugendkrankenhaus AUF DER BULT Janusz-Korczak-Allee 12 30173 Hannover GERMANY

- +49-511-8115-3337
- sweet-project@hka.de
- www.sweet-project.org
- Chairwoman: Prof. O. Kordonouri, MD, Hannover

Let's grow together!

This QR code leads you to SWEET's Linktree.
There you can find our website, social media, application form and a way to get in touch!





# Why join SWEET?

Join SWEET and connect with a network of experts, access valuable insights, and contribute to the future of pediatric diabetes care.

Be part of a community and attend the SWEET Annual Meetings to get together.

Be part of an international Pediatric Diabetes Registry and compare your center to others worldwide.

Get access to a free data collection software (DPV) and to our new online

Benchmarking platform

- the SWEET Cloud.

Get the chance to work on interesting new research and publication projects.

Participate in our Peer Review Program where you get visited by trained Reviewers from other centers. This is a powerful agent for change.



Harmonize care to optimize outcomes in children and adolescents with diabetes mellitus worldwide

**Mission of SWEET** 

