



changing diabetes® in children

Changing Diabetes® in Children helps improve access to care for children with type 1 diabetes. The program focuses on children and their families in 9 developing countries. It is part of our global strategy for access to diabetes care.

changing
diabetes®

AKIRAM SEJJOMBWE AND HIS MOTHER
Lives in Wakiso, a suburb of Kampala, Uganda
Akiram has type 1 diabetes

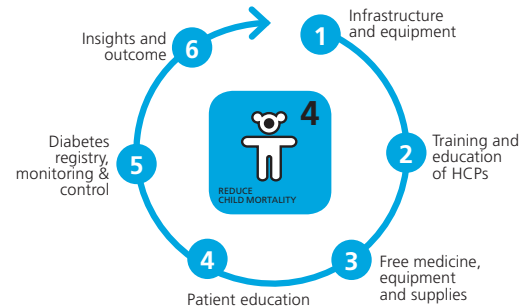


Reaching out to children with diabetes in developing countries

The Changing Diabetes® in Children program addresses the fourth UN Millennium Goal: reducing child mortality.¹ The program engages multiple stakeholders to break down the barriers that prevent children with type 1 diabetes from receiving proper diagnosis and treatment.

Changing Diabetes® in Children focus areas:

- **Improving infrastructure and equipment:** to establish diabetes centers for children.
- **Training and education of health care professionals:** building health care capacity to treat and support children with diabetes.
- **Free medicine, equipment, and supplies:** including blood sugar testing and treatment.
- **Patient education:** locally adapted educational materials for children and their families, including diabetes training camps.
- **Diabetes registry, monitoring, and control:** enabling systematic data collection and continued monitoring.
- **Insights and outcome:** sharing knowledge to strengthen health care systems in developing countries.



As a result of Changing Diabetes® in Children, by the end of 2012²:

9,710 children with type 1 diabetes have received free medicine and care

2,000 health care professionals have been trained

70 clinics have been established

In addition, Novo Nordisk's aspiration is to enroll

10,000 children with type 1 diabetes in the program by 2014.

Learn more about Changing Diabetes® in Children at changingdiabetesaccess.com.

1. The United Nations. *The Millennium Development Goals Report 2012*, p 26.

2. *Novo Nordisk Annual Report 2012*, p 12.