

Type 1 Diabetes

Developed by:

Endocrine Society
American Academy of Pediatrics
American Association of Diabetes Educators
American College of Physicians
American Diabetes Association
Hormone Health Network
Juvenile Diabetes Research Foundation
International Society of Pediatric and Adolescent Diabetes
Pediatric Endocrine Society

How Developed: Chronic endocrine conditions like type 1 diabetes and growth hormone deficiency can be complex and challenging for patients to successfully manage—and especially when transitioning to a new health care team. Recognizing the need to improve this transition process and to enhance care coordination between practices, the Endocrine Society spearheaded an initiative to develop pediatric-to-adult transitions of care tools for a variety of endocrine conditions. Partnering with a broad coalition of stakeholder organizations, condition-specific working groups were established with experts in the field to evaluate gaps in care coordination and to begin addressing needs in these areas. The resulting toolkits provide a comprehensive approach to successfully managing transitions for patients with various endocrine conditions.

Tool Name	Description of Tool	How to Use Tool
Transition Readiness Assessment for Youth (Pediatric)	An assessment tool intended to be utilized by the pediatric care team or other clinicians caring for youth to begin the conversation about the youth's needed skills to manage his/her health and health care. This tool indicates the elements specifically related to the clinical condition that should be assessed and documented by the transferring pediatric practice.	This form is suggested to help assess the teen/emerging young adult's knowledge and skills regarding diabetes and its management. The tool is intended as an aide to help assess the readiness of older teens/emerging young adults in the transition and to be transferred from pediatric to adult diabetes care providers. Note that some questions may not apply to patients with type 2 diabetes or other forms of diabetes.



Patient Self-Care Assessment for Young Adults (Adult)	An assessment tool to be utilized by the adult care team to assess any remaining gaps in self-care knowledge and skills or additional issues that need to be addressed to ensure optimal management of the medical condition(s).	Adult care team should direct the patient to consider the statements in the <u>patient</u> <u>self-assessment tool</u> and note how_important it would be to discuss_the item with your healthcare_team as you are moving on from pediatric to adult diabetes care.
Clinical Summary/Transfer Record (Essential Clinical Information)	A medical record summary that indicates essential clinical information specifically related to the clinical condition that is to be included in the patient's medical record upon transfer to the adult practice.	The clinical summary/transfer record form should be_completed, signed, and dated_on last page by referring_provider and patient. Patient_and family to review and give completed form to new adult health care provider.
Welcome to the Practice Guide	The "Welcome to the Practice" guide should be service oriented, such as the service guide provided in hotel rooms to inform guests of services and policies.	This guide should be given to the patient as a resource on first visit to adult practice.
Recommended Approach to Planning for Pediatric Practices	This tool provides pediatric practices with a guide for how to begin the transition process for patients with type 1 diabetes.	The recommended approach is to be used by pediatric practices as they plan for transitioning patients with type 1 diabetes into adult care.
Recommended Approach for Receiving Patients in New Patients	This resource serves as a receiving guideline for the adult clinician and includes information on how to begin the final phase of the transition.	This recommended approach is intended for adult care practices as they plan for receiving emerging adults with type 1 diabetes into the adult care setting.



