

System Characteristics	Pediatric	Adult
Orientation to Care	Growth and development	Maintenance of well-being with aging
Practice Approach	Family-centered; shared decision- making with parents	Patient-centered; shared decision- making with young adult
Primary Care Practice Patient Population	Majority of patients do not have chronic conditions	Majority of patients have chronic conditions
Specialty Clinic Affiliation/Location	Most pediatric specialty clinics located in children's hospitals	Most adult specialty practices located in private office-based settings
Multidisciplinary Staffing	Most pediatric specialty clinics are co- located with other specialists and can offer ancillary therapies	Most adult specialty clinics are not co-located with other specialists and need to refer out to other specialists and ancillary therapists
Availability of Care Coordination	Most pediatric subspecialty clinics and many pediatric primary care practices have care coordination services. Several public care coordination programs (e.g., State Title V program) are available for youth with specific chronic conditions	Few adult specialty clinics and even fewer adult primary care practices have the availability of care coordination services. Few public care coordination programs are available for adults with chronic conditions
Length of Appointment	Longer time	Shorter time
Time Alone	Sometimes for part of visit	Legally required for confidentiality over age 18, unless young adult gives permission for others to be present
Patient Role as Self Advocate	Less, given parental support/ presence during visit	Essential
Patient Role in Making Appointments and Medication Refills	Parent handles	Patient handles
Adherence to Care	Offer more reminders and work arounds (e.g., using shots or intravenous medications); provider has legal option of contacting protective services if needed	Expectation of adherence; up to patient to follow treatment/ medication recommendations; provider has no legal options
Medication Dosage	Depends on weight	Commonly one adult dose, but occasionally related to weight
Use of Pain Medications	More liberal availability	More restrictive availability
Time in Care System	Usually about 20-25 years	Average 50+ years

SYSTEM DIFFERENCES BETWEEN PEDIATRIC AND ADULT HEALTH CARE

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Got Transition (GotTransition.org) is supported by the Health Resources and Services Administration (HRSA) of the U.S. Department of Health and Human Services (HHS) (U1TMC31756). The contents are those of the author(s) and do not necessarily represent the official views of, nor an endorsement, by HRSA, HHS, or the U.S. Government.