

Baylor Scott & White (BSWH)

<https://www.bswhealth.com/>

PCORnet® Network Partner in REACHnet since 2018

The purpose of this Site Profile is to provide an overview of the basic research processes at Baylor Scott & White. This profile can help you understand: the types of patients within the electronic medical records; current PCORnet® Study participation; patient recruitment methods and institutional procedures related to Institutional Review Board and contracting; and data linkages.

Table 1. Characteristics of the patient population between January 1 – December 31, 2024

The characteristics of the patient population presented in this table are based on data from the health system’s electronic health records mapped to the PCORnet® Common Data Model as of September 2025 and do not reflect any public-facing or official characteristics reported by the health system or its partners. This data can be used to help inform researchers of the types of patients, care settings, and location data that are available for research.

Unique Patient Records	>1,000,000 [presented as range]
AGE IN YEARS	%
Children 0-9	8 %
Children 10-19	7 %
Adults 20-34	16 %
Adults 35-54	27 %
Adults 55-64	15 %
Adults 65-74	15 %
Adults 75+	12 %
SEX	
Female	58 %
Male	42 %
Unknown	<1 %
Missing	<1 %
RACE	
White	68%
Black or African American	13%
Asian	5%
Multiple race	3%
American Indian or Alaska Native	<1%
Native Hawaiian or Other Pacific Islander	<1%
Unknown	9%
Missing	<1%
HISPANIC	
No	75%
Yes	18%
Unknown	6%
Missing	<1%
CARE SETTING – <i>patients may have more than one encounter type</i>	
Ambulatory Visit	83%
Emergency Department	19%
Telehealth	14%
Inpatient hospital stay	8%
Emergency to inpatient	<1%
Observation stay	1%
Non-acute institutional stay	<1%
AREA DEPRIVATION INDEX	
Quartile 1 (Highest Socioeconomic Status)	38 %
Quartile 2	18 %
Quartile 3	14 %
Quartile 4 (Lowest Socioeconomic Status)	14 %
Missing	15 %

RURAL-URBAN RESIDENCE	
Metropolitan/Urban area	78 %
Micropolitan/Large rural area	4 %
Small town	3 %
Isolated rural area	1 %
Missing	13 %
US STATE*	
Texas	80 %

**For state data, the site profile report will only list states with ≥ 10% of the patients.*

PCORnet® Study Leadership (Studies listed below where Baylor, Scott, & White is the lead site)

Consented Studies (interventional trials & studies with patient-reported data collection)

None

Observational Studies

None

Data Science

None

Engagement (for example, PCORI-funded Science of Engagement projects)

None

PCORnet® Study Participation (Studies listed below where Baylor, Scott, & White is participating)

Consented Studies (interventional trials & studies with patient-reported data collection)

- Aspirin Dosing: A Patient-Centric Trial Assessing Benefits and Long-term (ADAPTABLE)
- Comparing patient-reported impact of COVID-19 shelter-in-place policies and access to containment and mitigation strategies, overall and in vulnerable populations
- HERO Registry & Trial: Healthcare Worker Exposure Response and Outcomes
- Implementation pROgram to Improve Screening and management for CKD in diabetes (IRIS-CKD)
- Pragmatic Evaluation of Events and Benefits of Lipid-Lowering in Older Adults (PREVENTABLE)
- Test to Treat
- The Covid-19 and Diabetes Assessment (CODA) Study
- VictORION-INCLUSION: Evaluating Inclisiran for Cholesterol Management in Heart Disease (V-INCLUSION)

Observational Studies

- Cardiovascular Multicenter Observational Investigation of Lipid Care in the United States-2 (cvMOBIUS2)
- Comparing the Benefits and Harms of Three Types of Weight Loss Surgery -- The PCORnet® Bariatric Study
- Empagliflozin Diabetic Kidney Disease (Empa DKD)
- Equity in Treatment for Asthma Between Latinos and Whites
- Understanding How Antibiotic Use Affects Childhood Obesity and Growth
- Understanding the Short- and Long-term Effects of Disasters and other Big Events on the Overdose Crisis
- Using PCORnet to Compare Blood Pressure Control Strategies

Data Science

None

Engagement (for example, PCORI-funded Science of Engagement projects)

- Measurement Matters: Refining and Validating a Patient-Centered Outcomes Research Engagement Measure

Participant Recruitment Capabilities

Mechanisms

- Patient portal
 Email
 Post mail
 Schedule-driven clinic intercept

Outreach

System-wide outreach permitted Clinic-specific outreach (physician approval required)

Institutional Review Board (IRB) Policy

Recruitment messaging with “opt-out” language permitted

Primary Patient Groups

Adult Pediatric Safety net

Institutional Procedures

Institutional Review Board (IRB) Arrangements

May rely on single/central IRB for federally mandated studies only
 May rely on single/central IRB for non-federally mandated studies
 May accept commercial IRB review

Order of Activation

IRB approval required before contract execution
 Contract execution required before IRB approval
 IRB and contract can be executed in parallel

Administrative Efficiencies

Will accept PCORnet[®] Master Clinical Research Agreement without redlines for PCORI-funded studies
 Has signed the PCORnet[®] Master Data Sharing Agreement
 Has contracted directly with Industry funders

Linkage with Other Data Sources

Health Plan Claims

In same or adjacent data mart with common ID
 Established linkage infrastructure and regulatory

Name(s) of Plan(s)

CVS, Humana

Other (non-EHR) Data

Linked in DataMart*
 Established linkage infrastructure and regulatory

Name(s) of Data Source(s)

*DataMart refers to a specific data source consisting of data collected, captured or otherwise obtained by the health system. Each site’s PCORnet DataMart houses data standardized to the PCORnet[®] Common Data Model.

Baylor Scott and White is a Network Partner in PCORnet[®] which has been developed with funding from the Patient-Centered Outcomes Research Institute[®] (PCORI[®]). Baylor Scott and White’s participation in PCORnet is funded through a PCORI Award (RI-LPHI-01-PS8). PCORnet[®] is intended to improve the nation’s capacity to efficiently conduct patient-centered health research, particularly comparative clinical effectiveness research (CER), by providing a large, highly representative network of health data, research expertise, and patient insights.