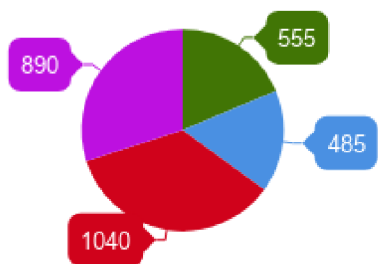


Statistics of 2,970 Bleeding Disorder Patients Treated at Ohio's Eight Hemophilia Treatment Centers

Active HTC Patients by Bleeding Disorders

■ Hemo A (18.69%)
 ■ Hemo B (16.33%)
 ■ vWd (35.02%)
 ■ Other (29.97%)



1,324 Female Patients



1,646 Male Patients

Youth Under 20 Years Old

1,870



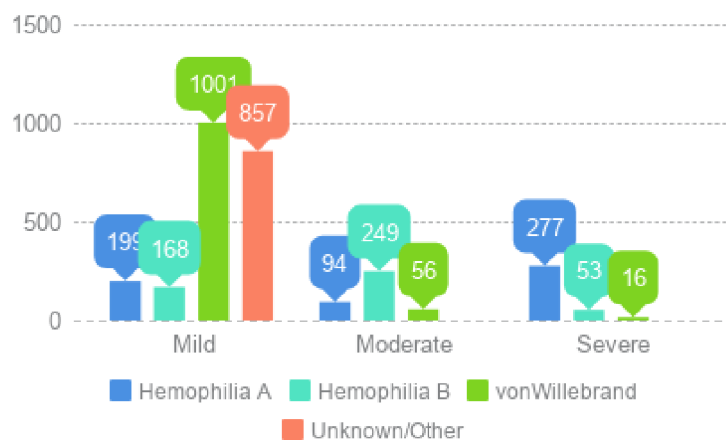
Adults 20 Years Old and Older

1,100

Locations of Ohio's Eight Hemophilia Treatment Centers

- Cincinnati Children's Hospital
- University of Cincinnati Medical Center
- The Ohio State University Wexner Medical Center
- Nationwide Children's Hospital
- Dayton Children's Hospital
- Akron Children's Hospital
- University Hospitals Cleveland Medical Center
- Northwest Ohio Hemophilia Treatment Center

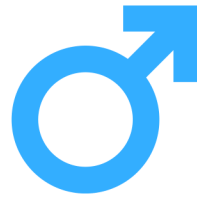
Active Ohio Bleeding Disorder Patients by Type and Severity



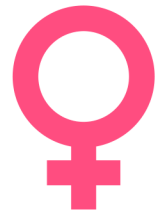
Data Provided to OBDC by the US Hemophilia Treatment Center Network, Hemophilia Data Set, 2017

2021 Statistics of 3,279 Bleeding Disorder Patients Treated at One of Ohio's Eight Hemophilia Treatment Centers

Active HTC patients by Diagnosis



Male: 1,748



Female: 1,531



Aged 20 and over: 1,314

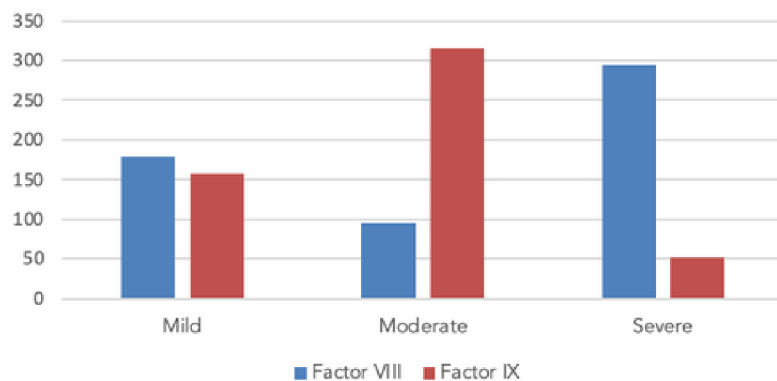
Ohio Treatment Centers:

Akron Children's Hospital
 Cincinnati Children's Hospital
 Dayton Children's Hospital
 Nationwide Children's Hospital
 Northwest Ohio Hemophilia Treatment Center
 The Ohio State University Wexner Medical Center
 University of Cincinnati Medical Center
 University Hospitals Cleveland Medical Center



Aged 19 and under: 1,965

Hemophilia Diagnosis by Severity



VWD Diagnosis by Type

