## ATHNdataset Core Data Elements

Mortality Status M F Demographics C	Record Status - Active vs. Inactive Date Made Inactive nactive Reason Mortality Status - Alive vs. Deceased Date of Death Primary Category of Death
Mortality Status N F Demographics C	nactive Reason Aortality Status - Alive vs. Deceased Date of Death
Mortality Status M C F Demographics C	Mortality Status - Alive vs. Deceased Date of Death
C F Demographics	Date of Death
Pemographics	
Pemographics	Primary Category of Death
<b>Demographics</b>	
	Primary Cause of Death
S	Date of Birth
	Sex assigned at Birth
G	Gender Identity
10	dentifies as Transgender
F	Race
E	Ethnicity
	Education Level
E	Employment Level
Z	Zip Code
Authorizations	ATHNdataset Patient Authorization
Insurance Information	Category
	Start Date
F	Payer Name
	īype
Piagnosos	Primary Bleeding or Clotting Disorder Diagnosis Name
S	Status
F	Primary Diagnosis Indication
S	Start Date
	Reason for Diagnostic Testing
Complications and Co-Morbidities	History of Other Diagnoses
li li	nhibitor
	HIV
	Hepatitis A
	lepatitis B
	lepatitis C
	Farget Joint History
	COVID-19
	Date
-	Surgery/Procedure Type

DATA CATEGORY	CORE DATA ELEMENT
Medications	Primary Bleeding or Clotting Disorder Medication Names
	Start Date
	Primary Regimen Indication
	Treatment Type
	Dose
	Frequency
	End Date
	Reason for Discontinuation
Immune Tolerance Regimen	Start Date
	End Date
	Response
Immunizations	Immunization Type
	Immunization Status
Bleed/Treatment Data	Treatments
	Bleed Events
	First Product Exposure
	Historical Product Exposure
	First Bleed Information
	Treatment Administration History
Visit Information	Type of Visit
	Date of Visit
	Visit Disposition
	Service Location
	Report sent to PCP
Vital Signs	Weight
	Height (length for children)
Laboratory Tests	Baseline Diagnoses and Co-Morbidities
	Test Name
	Draw Date
	Lab Results

The ATHNdataset is a de-identified dataset defined by Expert Determination under section 164.514(b)(1) of the HIPAA Privacy Rule. The ATHNdataset Core Data Elements may change over time. Data contributed to the ATHNdataset is made available by ATHN to approved collaborators to support clinical care and outcomes analysis, research, advocacy, and public health reporting in communities impacted by hematologic disorders.

