

## QPH Data Dictionary

Section I:	Variables from Monthly QPH Summary Form	Page 2
Section II:	Variables from QPH Treatment Session Form	Page 3
Section III:	Adverse Effects of Phlebotomy	Page 3

SID\_DI HEIRS participant ID - de-identified Char \$11.  
 Note: multiple records per subject

**Section I: Variables from Monthly QPH Summary Form**

DVISIT\_MONTHLY Monthly Form Completion date Num 4.  
 (Number of days from given date)

DONE "Is therapeutic phlebotomy being done at least... Char \$13  
 once a month?"  
 Yes  
 No

"If therapeutic phlebotomy has not started, has stopped, or is being done less frequently than once a month, indicate the reason for stopping or low frequency."

NOVISIT No visit found related to iron overload or Num 8.  
 hemochromatosis  
 1 = Yes

NOTINDICATED Clinician determined that therapeutic phlebotomy Num 8.  
 is not indicated  
 1 = Yes

REFUSED Patient refused to start or continue phlebotomy Num 8.  
 (no specific reason)  
 1 = Yes

IRONDEP Reached iron depletion, now on maintenance phlebotomy Num 8.  
 1 = Yes

COMPLICATION Complication or side effect (e.g., anemia) Num 8.  
 1 = Yes

ILLNESS Illness Num 8.  
 1 = Yes

INSURANCE Patient had, or believes she/he will have, monetary Num 8.  
 or insurance problems related to phlebotomy or iron  
 overload  
 1 = Yes

WORKSCH Phlebotomy interferes with patient's work or work Num 8.  
 schedule  
 1 = Yes

NOTIMPORTANT Patients believes that treating her/his iron Num 8.  
 overload is not important, or that iron overload  
 is not a serious condition  
 1 = Yes

LEFTPLAN Patient left health plan or moved (contact participant Num 8.  
 for diary follow-up)  
 1 = Yes

DEATH Patient died Num 8.

OTHER	1 = Yes Other reason 1 = Yes	Num 8.
NOTKNOWN	Not known 1 = Yes	Num 8.

**Section II: Variables from QPH Treatment Session Form**

DTREAT	Treatment date (Number of days from given date)	Num 4.
WCONTAINER	Weight of container only	Num 8.
WCONTBLOOD	Weight of container and blood removed	Num 8.
WBLOOD	Weight of blood removed only	Num 8.
VBLOOD	Volume of blood removed	Num 8.
NUMUNITS	Number of units of blood removed	Num 8.
VOLUME	Derived variable: volume of blood removed if vblood ne . then volume=vblood else if numunits ne . then volume=numunits*500 else if numunits = . then volume=500	Num 8.
HEMATOCRIT	Hematocrit (%)	Num 8.
HEMOGLOBIN	Hemoglobin (g/dl)	Num 8.
SF	Serum Ferritin (ug/L)	Num 8.
IRON_REMOVED	Derived variable: Estimated amount of iron removed, in grams.	Num 8.
CUM_IRON	Derived variable: Estimated cumulative amount of iron removed, in grams (sum of "iron_removed").	Num 8.
FORMULA	Formula used to estimate amt of iron removed? Created derived variables "iron_removed" and "cum_iron" (see MOP 8.7.1)	Char \$28

**Section III: Adverse Effects of Phlebotomy**

NONEXP	None experienced 1 = Yes	Num 8.
VENIPUNCTURE	Venipuncture site discomfort or bruising 1 = Yes	Num 8.
DIAPHORESIS	Diaphoresis 1 = Yes	Num 8.
WEAKNESS	Weakness 1 = Yes	Num 8.

TACHYCARDIA	Tachycardia 1 = Yes	Num 8.
POSTHYPO	Postural hypotension 1 = Yes	Num 8.
LOSSCONS	Loss of Consciousness 1 = Yes	Num 8.