1. Birth weight (Kilograms):
2. Birth length:

[ ]  centimeters

[ ]  inches

[ ]  meters

[ ]  feet

1. Birth head circumference:

[ ]  centimeters

[ ]  inches

1. Gestational age value (weeks/days):
2. Complications during pregnancy:
3. Postnatal age value PNA (weeks/days):
4. Post conceptional age value PCA (weeks/days):

(Can be calculated/derived from #2 and #3)

1. APGAR 1 minute score:

[ ]  0

**[ ]** 1

**[ ]** 2

[ ]  3

**[ ]** 4

**[ ]** 5

[ ]  6

**[ ]** 7

**[ ]** 8

[ ]  9

**[ ]** 10

1. APGAR 5 minute score:

[ ]  0

[ ]  1

[ ]  2

[ ]  3

[ ]  4

[ ]  5

[ ]  6

[ ]  7

[ ]  8

[ ]  9

[ ]  10

1. APGAR 10 minute score:

[ ]  0

[ ]  1

[ ]  2

[ ]  3

[ ]  4

[ ]  5

[ ]  6

[ ]  7

[ ]  8

[ ]  9

[ ]  10

1. Mother’s age at birth of participant/subject (years):
2. Respiratory status at birth: [ ]  Independent [ ]  Assistance Required
3. Muscle tone at birth: [ ]  decreased [ ]  normal [ ]  increased

## General Instructions

This form contains data elements that are collected to describe the demographics of the study population. The items are used to compare baseline characteristics among study groups and to identify confounding variables.

Responses to categories are obtained from self-report when possible or obtained from parent/legal guardian interview.

## Specific Instructions

Please see the Data Dictionary for definitions for each of the data elements included in this CRF Module.

* Birth Weight – Record the weight of the participant/subject at birth. This is a pediatric-specific element. Record the birth weight of the participant/ subject in kilograms (Kg)
* Birth Length - Choose either inches (in), feet (ft), centimeters (cm) or meters (m).
* Birth Head Circumference: Record the head circumference of the participant/subject in centimeters. If another unit of measure is preferred, it can be used, however the final data should be converted to centimeters. This is a pediatric-specific element.
* Gestational Age – Record the gestational age in weeks (defined as time elapsed between the first day of the last normal menstrual period and the day of delivery) of the participant/subject. Capture days (if applicable) as a decimal value of weeks.
* Complications during pregnancy – Record any major complications encountered during pregnancy
* Postnatal Age (PNA) – Record the PNA in weeks and days (defined as time elapsed after birth) of the participant/subject.
* Post Conceptional Age (PCA) – This is a derived field, pre-calculated based on gestational age and postnatal age.
* 1 minute APGAR score: Record the 1 minute APGAR score of the participant/subject.
* 5 minute APGAR score: Record the 5 minute APGAR score of the participant/subject; if necessary, a 10 minute APGAR may be performed.
* Respiratory status at birth—Document whether the patient was capable of independent respiration at birth or whether they required ventilator support during the perinatal period
* Muscle tone at birth – Document whether the patient’s muscle tone was decreased, normal, or increased at birth