Allocation

Efficacy Analysis

**M-I Pairs Included in Efficacy Analysis (N=1219)**

* 22 pairs had no post-randomization definitive infant HIV test results
	+ Parent not able to get to clinic (7)
	+ Death (6)
	+ Parent withdrew consent (6)
	+ Unable to contact (1)
	+ On study but no definitive tests (2)

**M-I Pairs Excluded from Efficacy Analysis (N=1)**

* 1 infant was found to have been HIV infected at the time of randomization

**1220 M-I pairs Randomized to Maternal ART arm**

* 1220 mothers initiated treatment
* 1 mother had no indication of starting regimen

**74 Mothers Discontinued Early**

* Mother withdrew consent prior to component completion (31)
* Mother not able to get to clinic (22)
* The clinic was unable to contact mother (11)
* Mother not willing to adhere to requirements (5)
* Site is closing (5)

**107 Infants Discontinued Early**

* Parent not able to get to clinic (42)
* Parent withdrew consent prior to component completion (35)
* The clinic was unable to contact parent (16)
* Parent not willing to adhere to requirements (11)
* Site closed (3)

**1211 M-I Pairs Randomized to Infant Nevirapine arm**

* 1210 infants initiated treatment
* 1 infant had no indication of starting regimen

**88 Mothers Discontinued Early**

* Mother withdrew consent prior to component completion (25)
* Mother not able to get to clinic (25)
* The clinic was unable to contact mother (18)
* Mother not willing to adhere to requirements (10)
* Site is closing (10)

**99 Infants Discontinued Early**

* Parent not able to get to clinic (40)
* Parent withdrew consent prior to component completion (31)
* The clinic was unable to contact parent (17)
* Parent not willing to adhere to requirements (7)
* Site closed (4)

**M-I Pairs Included in Efficacy Analysis (N=1211)**

* 13 pairs had no post-randomization definitive infant HIV test results
	+ Death (4)
	+ Parent not able to get to clinic (3)
	+ Unable to contact (2)
	+ Parent not willing to adhere to requirements (2)
	+ Parent withdrew consent (1)
	+ On study but no definitive tests (1)

Study

 Follow-up \*

Enrollment

**Mother-Infant (M-I) Pairs Randomized to Postpartum Component (N=2431)**

\* As of July 6th 2015. Abbreviations: ART: Antiretroviral Therapy; M-I Pairs: Mother-Infant pairs.