

Chart Abstracted Measured - DOL

Record ID

Day of Life [dol]

Admitted at DOL [adm_dol] Discharged on DOL [dc_dol]

Day of Life (Calculated)

Day of Life (OVERRIDE)

Day of Life

WARNING: You should not be entering data for this Day of Life

On this day, was a family member physically present in the NICU?

- Yes
 No
 Unknown
-

Did a family member perform skin to skin with the infant?

- Yes
 No
 Unknown
-

Was a family member present on daily medical rounds?

Definitions: In-person is physically present. Virtual presence is a face to face encounter via a screen (use of one-way cameras, such as angel eye, is not included). By phone is a conversation with a person in the hospital without a screen.

- No
 Yes- In person
 Yes- Virtual
 Yes- By phone
 Unknown
-

If non-English speaking family member present in-person, virtually, or by phone, was an interpreter used to talk with the family?

- No
 Yes- In person interpreter
 Yes- Virtual interpreter
 Yes- Phone interpreter
 Yes- NICU staff member served as an interpreter
 Unknown
-

Reminder: the feeding type questions on this DOL refer to the last 24 hours before initial disposition.

On this day, the infant received the following feeding types: (check all that apply)

- Mother's own milk
 Donor milk
 Formula
 None
 Unknown
 This baby directly breast fed

What percent of mother's own milk did the infant receive?

$$\left(\frac{\text{ml consumed of a feeding type}}{\text{total ml consumed}} \right) \times 100$$
 (round to nearest %)
Note: feeding type refers to the base component of the feed, not the fortifier or supplement

What percent of donor milk did the infant receive?

$$\left(\frac{\text{ml consumed of a feeding type}}{\text{total ml consumed}} \right) \times 100$$
 (round to nearest %)
Note: feeding type refers to the base component of the feed, not the fortifier or supplement

What percent of formula did the infant receive?

$$\left(\frac{\text{ml consumed of a feeding type}}{\text{total ml consumed}} \right) \times 100$$
 (round to nearest %)
Note: feeding type refers to the base component of the feed, not the fortifier or supplement

Total percentage feed

Total % summed across feeding types does not add up to 100%