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FREO2 TTS2

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Admission Form

Study ID

(Automatically generated by REDCap)

Date of Admission

(D-M-Y)

Facility

- Kalisizo: KAL
- Rakai: RAK
- Kisizi: KIS
- Kebisoni: KEB
- Kakuuto: KAK
- Mastercare Bethlehem: MAB
- Rukungiri HC IV: RUK
- North Kigezi HC IV: KIG
- St Joseph's Kyamuliibwa HC IV: KYA
- Butenga HC IV: BUT
- Kyazanga HC IV: KZG
- Our Lady of Good Health Rushoroza: RUS
- Rugarama Hospital: RUG
- CoU Bwindi Community Hospital: BCH
- Kalangala HC IV: KLG
- Itoojo Hospital: ITO
- Villa Maria Hospital: VMH
- Nyakibaale Hospital: NYA
- Ishaka Adventist Hospital: ISH
- Other

Facility (Other)

(Facility (Other) Description)

Ward

- Paediatric
- Neonatal
- Maternity
- Other

Ward (Other)

(Description of "Other" ward.)

Patient ID Number

(Three letter code for the health centre - one letter code for the neo or paed ward (n or p) - two digit code for the year of admission (always 21 or 22) - two digit code for the month of admission (01 to 12) - patient number assigned by the health centre (usually three digits that should include leading zeroes. e.g. KAL-P-2101-034))

Sex

- Female
- Male

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Age at Admission - Provide DOB (preferred) or Age in Year / Months / Weeks / Days

DOB

Age (Years)

Age (Months)

Age (Weeks)

Age (Days)

Admission Measurements

SpO2 on admission

(%)

Respiratory Rate on Admission

Pulse Rate on admission

(Beats per minute)

Temperature

(degC)

Symptom / Sign

	Yes	No
History of Fever	<input type="radio"/>	<input type="radio"/>
Chest indrawing / recession	<input type="radio"/>	<input type="radio"/>
Cyanosis	<input type="radio"/>	<input type="radio"/>
Grunting	<input type="radio"/>	<input type="radio"/>
Head bob	<input type="radio"/>	<input type="radio"/>
Nasal Flaring	<input type="radio"/>	<input type="radio"/>
Depressed mental state / lethargy	<input type="radio"/>	<input type="radio"/>
Inability to drink or feed	<input type="radio"/>	<input type="radio"/>
Cough	<input type="radio"/>	<input type="radio"/>

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Provisional diagnosis (tick all that apply)

- Pneumonia
- Malaria
- Diarrhoea
- Meningitis
- Malnutrition
- Tuberculosis
- Sepsis (specify source) incl. neonatal sepsis
- Prematurity complications (i.e. respiratory distress syndrome, low birth weight etc.)
- Anaemia
- Birth asphyxia / neonatal encephalopathy
- Injuries / trauma
- Other

Sepsis source

(Example: Skin Sepsis or Chest Sepsis)

Provisional Diagnosis Other Description

On Discharge (STUDY PERSONELL USE)

Discharge Diagnosis (tick all that apply)

- Pneumonia
- Malaria
- Diarrhoea
- Meningitis
- Malnutrition
- Tuberculosis
- Sepsis (specify source) incl neonatal sepsis
- Prematurity complications
- Other
- Anaemia
- Birth asphyxia / neonatal encephalopathy
- Injuries / trauma

Discharge Diagnosis Sepsis Source

(Example: Skin Sepsis or Chest Sepsis)

Other Description

Recieved Oxygen?

- Yes
- No

Date O2 Commenced

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Date O2 Ceased

Reason for not receiving oxygen (tick all applicable)

- SpO2 > 90% throughout admission
- No clinical signs of hypoxaemia
- Oxygen not available
- Oxygen tubing or prongs not available
- Unknown
- Other

Was SpO2 documented at least twice on:

- Day 1
- Day 2
- Day 3

Were there any observations on admission or during hospital stay that were SpO2 < 90%

- Yes
- No

Was the child on oxygen or commenced on oxygen for any period of SpO2 < 90% on admission or during their hospital stay?

- Yes
- No

Was oxygen unavailable to this child at any time for more than 10 minutes during their admission while they still needed it?

- Yes
- No

Date of discharge (must not be before [ps_date_admission])

Name of Discharging Staff

(Field is hidden)

Outcome

- Discharged home well (expected to survive)
- Discharged against medical advice
- Discharged home unwell (expected to die)
- Transferred to another facility.
- Died