



# **Preface**

The Neonatal ICU and Newborn nursery are special areas of the hospital that need special attention. This booklet will help the reader in daily NICU rounds and will assist you in writing admitting order, admitting notes, daily progress notes and discharge notes. It will provide links to commonly asked questions in NICU.

The booklet is not a reference source for management. Reading from reference Textbook and Medical journals is highly recommended. Attending daily rounds, reading from books and discussion with consultant is strongly suggested.

I hope this book would be helpful in learning and be an aide to provide quality care to newborn infants.

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### First day in NICU

#### **Overwhelming**

- > Get to know the place
- Work and Call room
- Delivery suite/ OR
- > NICU
- ➤ How to collect information on assigned cases
- > EMR familiarity

#### TIPS:

- > Come early
- > Look at the cases assigned to you

Basic information needed for rounds (advance information varies with the case)

Today's weight, Total fluids ins and outs in last 24 hrs, Respiratory support, Nutrition details and Current labs.

Where to get these from: Nursing documentation and other EMR tabs.

EMR has a tabulated rounding print sheet option; print the list with patient's details.

### Writing TPN ORDERS in NICU

Electronic order has made it very easy. Fill in the blanks.

If infant is getting feeds- note down the total volume in mL.

Write fat emulsion first- note down the total volume in mL.

Then write the TPN. It has 4 sections

- A) Date, rate, total volume
- B) Protein and Dextrose
- C) Electrolytes
- D) Additives

Write your first few TPNs with senior supervision. Clinical pharmacist is a big help.

### Writing admitting ORDERS in NICU

#### **Computer Order Entry:**

Use NICU ORDER SETs, select admission orders.

Always check the name and medical record of the patient (same last names or twins)

Check appropriate orders.

Admit to NICU/ nursery (level of care), Code status

Admit Labs: Glucose, CBC, Electrolyte/ Blood Cx, Chest x-ray

Medications: Antibiotics/ Caffeine

Nutrition: IVF, PO feeds, TPN

Respiratory support: O2 / Ventilator

Vital Signs (Temp/ Pulse/ BP/ Resp rate): q3-6 hr (depending upon condition)

#### **NURSING COMMUNICATION:**

Input and output charting

Umbilical care

Eye care

Vitamin K

Hepatitis B

Hearing screen/CCDH screen

Bilirubin screen

State Screen

Drug Screen

# Format for the Admitting note in NICU

Electronic Medical Charting (Use tabs or create your own note depending upon the EMR)

Four components should be covered: History, Problem list, Exam and Plan

| Ise smarttext, smartphrase or note generator   |                  |                 |                  |  |  |  |
|--|------------------|-----------------|------------------|--|--|--|
| Create Problem list:   |                  |                 |                  |  |  |  |
| Prematurity/ Resp Distress/ TTNB/ Hypoglycemia/observation for sepsis/ maternal GBS/ Drug exposure/maternal syphilis-HSV-HIV/ risk for IVH/ Risk for PDA/ Risk for ROP/dysmorphism |                  |                 |                  |  |  |  |
| NOTE:  |                  |                 |                  |  |  |  |
| Presenting complaints (reas  | on for admissio  | n):             |                  |  |  |  |
| 1 hr old female infant transferred from referral hos   |                  |                 | •                | (or 3 day old male infant                |  |  |
| Maternal history:  |                  |                 |                  |  |  |  |
| Name:  | Age: (           | Gravida:        | Parity:          | Blood group:                             |  |  |
| Current Pregnancy History: 0   | Gestational diab | etes, prolong   | rupture of memb  | rane, syphilis, TB, HSV, etc.            |  |  |
| Labs: HIV status:  | Hepatitis B: st  | atus:           | CBC:             | Cultures (Body fluids):                  |  |  |
| <b>Birth history:</b> vaginal/ CS, ru (epidural/general/local), me   | •                |                 | • •              | ation (breech), any anesthesia<br>weight |  |  |
| <b>Interim history</b> (for infant tr<br>before the presenting compl   |                  | outside- older  | babies): what h  | appened after birth and                  |  |  |
| EXAMINATION:   |                  |                 |                  |  |  |  |
| Vital signs: Temp/Pulse/ BP,   | / Resp rate/ Sat | uration / (Gluc | ose)- check chem | strip                                    |  |  |
| Growth measurements (%):   | Weight :         | length:         | Head circ:       | Gestational age:                         |  |  |
| General examination: color/  | activity/ skin   |                 |                  |  |  |  |
| Complete physical examination (head to toe):   |                  |                 |                  |  |  |  |
| Head: Fontanelle, swellings,   | sutures          |                 |                  |  |  |  |
|  |                  |                 |                  |  |  |  |

HEENT:

Face: dysmorphism; Eye: Red reflex; Ears: Normal configuration; Mouth: palate, lips, tongue, look for

facial nerve plasy.; Neck: swellings, thyroid

Chest: Respiratory sounds, heart murmur

Abdomen: masses-organomegaly, bowel sounds, any tenderness

Back & Hip: Sacral dimple, hip click

Genitalia & Anus: external organs, hernial orifice, patent anal opening

Extremities: Limbs and digits

Neurological exam: tone, reflexes

Impression: 1 day infant with resp distress (possible pneumonia)/ sepsis

Plan: (mnemonic RICHMAN)

**RESP:** obtain chest x-ray, Place on oxygen (2 lpm 50%)

ID: CBC, CRP, blood Cx, IV antibiotics

**CVS:** Follow BP

**HEME/BILI:** Check H/H, follow bili in am

METABOLIC & NUTRITION: check glucoses, follow electrolytes Start IVFs/TPN, keep NPO

ALIMENTRY: Follow KUB, consider feeds in am, mom wants to breast feed

NEURO: Obtain head US on Day 3, 10 and 30 of life, follow clinically

### **Neonatal ICU work sheet**

#### (Use electronic listing, print patient list)

#### Information needed for rounds and progress notes

| Patient | Respiratory  | Infection  | cvs     | Hem/bili | Metabolic  | Nutrition  | Labs   | Neuro   | Plan        |
|---------|--------------|------------|---------|----------|------------|------------|--------|---------|-------------|
| details |              |            |         |          |            |            | X-ray  |         |             |
| Day #   | Vent/ O2/RA  | Temp       | ВР      | Bili     | Wt:        | IVF/TPN:   | Lytes  | HC:     | 1.          |
| Probs   | Gas          | ABx (day): | HR      | Hb       | TF:        | Feeds:     | Others | HUS:    | 2.          |
|         | CXR:         | CBC/ CRP   | Murmur  | Hct      | I/O :      | Calories:  |        | Meds:   | 3.          |
|         | Meds:        | Cultures   | ECHO    | Plt      | U.O:       | Meds:      |        |         | 4.          |
|         |              |            | Meds    | Meds     | Stool:     |            |        |         | 5.          |
|         |              |            |         |          |            |            |        |         | 6.          |
| Day 3   | On Vent, IMV | 98.6       | 54/34   | 12.9     | 2565 个5g   | TPN        | Na 132 | 33 cm   | Start feeds |
| RDS     | 7.38/40/32   | Amikacin   | 145     | 13       | 150        | NPO        | K 4.2  | Grade 2 | FU Cx       |
| Poor    | Hazi lungs   | 3/7        | 2/6 M   | 42       | 210/ 160   | 76 cal/k/d | Ca 8.2 | No meds | ECHO in am  |
| feeds   |              | CRP 4      | VSD     | 165      | 4 ml/kg/hr | No meds    |        |         |             |
| IVH     |              | Bl Cx pend | Lasix   | No meds  | Х3         |            |        |         |             |
|         |              |            | Digoxin |          |            |            |        |         |             |

RA= Room air, CXR= chest x-ray, ABx= antibiotics, TF= Total fluids, I/O= input / output, U.O= urine output, IVF= intravenous fluids, TPN= total parental nutrition, HC= head circ, HUS= head ultrasound, IMV= intermittent mechanical ventilation

## **Progress notes format**

Four components should be covered: Last 24 hrs, Problem list, Exam and Plan

| Day of life : | Birth weight:  | : Today's weight : | (+             | ) Gestational age : |
|---------------|----------------|--------------------|----------------|---------------------|
| Day or me.    | Dirtii Weight. | . Today 5 Weight.  | \ <del>-</del> | / Ocstational age . |

Vital signs: Temp: Pulse: BP: Resp rate: Saturations:

Weekly: monitor growth head circ, length

**Problem List:** 1. Prematurity

2. RDS – (S/P surfactant)3. Hyperbilirubinemia

4. Grade 2 IVH

5. Hypernatremia -resolved

6. PDA -resolved

#### **EXAMINATION:**

Alert, no distress Resp: good air entry CVS: No murmur Abd: soft, BS positive Neuro: normal tone

**Respiratory:** Vent settings: SIMV(PSV), Rate, Pressure (PIP & PEEP), FiO<sub>2</sub>, Sats

Blood gas: (ABG/CBG) pH/pCO<sub>2</sub>/pO<sub>2</sub>/HCO<sub>3</sub>/BE/Sat

Last CXR:

Meds: Caffeine, Nebs, Diuretics

**Infection:** WBC: Diff: N B L M E ANC: I/T ratio:

Culture (s): Blood Others body fluids Antibiotics: day #

**CVS:** Color: Heart Rate: Blood Pressure: Cap refill:

Last ECHO:

Meds: Dopamine (3 μg/kg/min), Dobutamine (5 μg/kg/min), S/P Indocin x 3 doses

**Hematology**: Hb/Hct: Retic: Platelet: Bilirubin: (direct)

Meds: Multivitamin with Fe-dose, phototherapy (overhead / Biliblanket)

#### Metabolic / Nutrition:

Weight: (change), Total fluids: mL/kg/day
In / Out (mL): Urinary output: mL/kg/hr
Stool: Other output: Naso-Gastric, drains

Feeds: Type /Volume / Frequenc/ Calories:

TPN (Parenteral nutrition): Dextrose %, Protein g/kg, Fat g/kg
TPN Calories: + Feeds calories = Total Calories /kg/day

Labs: Na K Ca BUN Creatinine

Alimentary: Feeding tolerance, Readiness, PO attempts, Last KUB (date):

**Neurology:** Last head US (date): Meds: none

#### Discharge planning:

Social /family issues: Mom involved in care, regular visits, daily updates, Custody issue?

Developmental issues: Occupational/ Physical Therapy/Speech

Screenings: ROP, Hearing, CCHD, Car Seat, Bili

Home supplies: Apnea / Saturation monitors, Oxygen, Home nurse, Early intervention Medications/ Immunization: Prescriptions/ Synagis/ Hep B/ DTaP/ IPV/ Hib /PCV Follow up plan: High risk clinic/ Subspecialty clinic (s) / Surgery / Genetics / Eye

Plan: (Problem-based)

- 1. Wean from vent, gas q 12 hr, Stop Dopamine /dobutamine
- 2. Cont phototherapy, Check bili in pm, Cont antibiotics, follow cultures
- 3. Repeat CXR, and head US today

Electronic signature:

# **Discharge Checklist**

| ✓ | Wean to crib, maintaining temperature                                    |
|---|--|
| ✓ | Feeding mostly orally (preferably breast) and gaining weight.            |
| ✓ | Completed newborn screen, hearing screen, bilirubin check, car seat test |
| ✓ | Completed routine vaccinations   |
| ✓ | Discharge follow up appointment  |
|   |  |
|   | Discharge Note (outline)   |
|   | Copy of admit note (presenting complaints, maternal Hx, birth Hx, PE)    |
|   | Date of admission:   |
|   | Date of discharge:   |
|   | Length of stay:  |
|   | Admitting diagnosis:   |
|   | Discharge diagnosis:   |
|   | Procedures during stay:  |
|   | Hospital course:   |
|   | Discharge medications:   |
|   | Follow up plan:  |
|   |  |

### **Common problems and questions**

Follow your own UNIT's Guidelines and Policies whenever available.

Click on the links for quick access to the answers (apply lab values as indicated).

### Low Glucose:

http://pediatrics.aappublications.org/content/127/3/575.figures-only

### **High Bilirubin:**

http://bilitool.org/

### **GBS** positive mom:

https://www.cdc.gov/mmwr/preview/mmwrhtml/rr5910a1.htm

Scroll down and refer to Figure 9

### **Mom is Drug Positive:**

http://pediatrics.aappublications.org/content/129/2/e540.figures-only

### Mom has Syphilis:

https://www.uptodate.com/contents/congenital-syphilis-clinical-features-and-diagnosis#H30079845 (need UpToDate subscription), see RED BOOK by AAP.

#### Mom is HIV Positive:

http://pediatrics.aappublications.org/content/131/2/e635

Scroll down and refer to Figure 2 and 3

### Mom is HSV Positive:

https://aidsinfo.nih.gov/guidelines/html/3/perinatal/187/infant-antiretroviral-prophylaxis

# Mom has fever and Prolong Rupture of Membranes (PROM):

https://neonatalsepsiscalculator.kaiserpermanente.org/

# Synagis (RSV prevention) dose and time:

http://pediatrics.aappublications.org/content/134/2/415

**Scroll down to see Summary** 

# **Outcome of extreme premature infants:**

https://www1.nichd.nih.gov/epbo-calculator/Pages/epbo case.aspx

# Daily sign out sheet (with examples)

| Patient  | Diagnosis              | Respiratory      | Nutrition      | Medication               | Labs/ X-rays                  | To follow & do         |
|----------|------------------------|------------------|----------------|--------------------------|-------------------------------|------------------------|
| John doe | E coli Sepsis          | On vent          | IVFs           | Amikacin                 | Blood Cx positive<br>High CRP | Blood gas<br>Wean vent |
|          |                        |                  |                | Ampicillin               | nigh CKP                      | wean vent              |
| Jane doe | Jaundice               | Room air         | Po feeds       | phototherapy             | Bili 21                       | Bilirubin              |
| Baby Sam | Pneumonia              | O2 3 lpm<br>40%  | IVFs and feeds | Meropenem<br>Ceftazidime | High WBCs                     | Nothing to Do          |
| Baby XYZ | Meconium<br>Aspiration | On vent          | TPN            | Sildenafil<br>Tolazoline | Abnormal x-ray                | Blood gas              |
| Baby ABC | Perinatal<br>asphyxia  | O2 4 lpm<br>100% | NG feeds       | Phenobarb                | Abnormal ECG                  | Nothing to do          |
|          |                        |                  |                |                          |                               |                        |
|          |                        |                  |                |                          |                               |                        |
|          |                        |                  |                |                          |                               |                        |
|          |                        |                  |                |                          |                               |                        |
|          |                        |                  |                |                          |                               |                        |

# Daily sign out sheet

(Blank)

| do | To follow & d | Labs/ X-rays | Medication | Nutrition | Respiratory | Diagnosis | Patient |
|----|---------------|--------------|------------|-----------|-------------|-----------|---------|
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|    |               |              |            |           |             |           |         |

#### **Suggested Reading:**

For common NICU procedures like Blood gas (arterial, venous, capillary), IV access, Intubation, Umbilical lines, Bladder tap, Chest tube, lumbar puncture, nasogastric tube insertion refer to:

Atlas of Procedures in Neonatology (MacDonald, Atlas of Procedures in Neonatology) by Mhairi G. MacDonald and Jayashree Ramasethu.

Practical learning by doing it in simulated labs and real patients under supervision is highly recommended in addition to referring to the book.

For On-call problems like Bloody stool, vomiting, hypoglycemia, follow the unit protocols. Referring to following book is highly suggested.

Neonatology: Management, Procedures, On-Call Problems, Diseases, and Drugs, Sixth Edition (LANGE Clinical Science) by Tricia Gomella, M. Cunningham, Fabien Eyal.

For Topics like BPD, RDS, PPHN, NEC, ROP and other, please refer to:

Fanaroff and Martin's Neonatal-Perinatal Medicine: Diseases of the Fetus and Infant.