# Nursing Care: At Risk/High Risk/Sick Newborn Cheat Sheet by vcroosevelt (vcroosevelt) via cheatography.com/182722/cs/38029/

# ACUTE DISEASES OF THE NEWBORN

- high-risk neonate regardless of Gestational Age

- begins 23wks - 28 days post birth

# CLASSIFICATIONS OF HIGH RISK NB

## According to Size

- Low Birth Weight LBW (<2.5kg)
- Very Low Birth Weight VLBW (<1.5kg)

- Extremely Low Birth Weight ELBW (<1kg)

- Appropriate for Gestational Age AGA (10%-90%)

- Small for Gestational Age SGA (<10%)
- Large for Gestational Age LGA (>90%)
- Intrauterine Growth Restriction IUGR

>Risk Factors:

- Hereditary
- Placental Insufficiency
- Maternal Disease

According to Gestational Age (regardless of BW)

- Late Preterm (34-36wks AOG)
- Preterm (<37wks AOG)
- Full term (38-42wks AOG)
- Post term (>42wks AOG)

## According to Mortality

- Live Birth
- Fetal Death
  - = death before 20wks
- Neonatal Death
- = death within first 27wks of extrau-

## terine life

- Perinatal Mortality

= total # of fetal & neonatal death/1000

#### live births

- Postnatal Death
  - = death 28 days 1y/o

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# Intrauterine Growth Curve



# ASSESSMENT OF HIGH-RISK NB

1. Physical Assessment

- General Assessment
- > BW
- > Anthropometric Measurements
- > Deformities
- > Signs of distress (poor color, mottling, hypotonia)

#### 2. Respiratory Assessment

- Chest Shape (barrel/concave)
- Describe use of accessory muscles
- Determine RR; O2 Sat
- Auscultation

#### 3. Cardiovascular Assessment

- HR and rhythm
- Auscultation
- Determine Point of Maximal Impulse
- (PMI)
- Color

> mucous membranes, lips, BP, perfusion

- . . .
- 4. Genitourinary Assessment
- Genitalia and abnormalitiesDescribe urine

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#### ASSESSMENT OF HIGH-RISK NB (cont)

> amount, pH, specific gravity

- 5. Gastrointestinal Assessment
- Presence of abdominal distention, regurgitation
- Stool assessment
  - > amount, color, consistency
- 6. Neurologic-Musculoskeletal Assessment

- Movements, Level of Activity with stimulation

- Changes in Head Circumference
- 7. Temperature
- Determine axillary temperature

# HIGH-RISK CONDITIONS RT DYSMAT-URITY

#### 1. Preterm Infants

- Cause:
- > idiopathic
- Risk Factors:
  - > low socio-economic status
- > multigravida
- > gestational HTN
- Characteristics:
  - > very small and thin; little SQ fat
  - > proportionally large head
  - > bright pink, shiny, smooth skin
  - > abundant fine lanugo
  - > ear cartilage soft and pliable

> male NB = few scrotal rugae; cryptochordism

- > female NB = labia minora & clitoris prominent
- 2. Post-term Infants
- Cause:
- > idiopathic
- Characteristics:
- > absent lanugo

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# HIGH-RISK CONDITIONS RT DYSMAT-URITY (cont)

> abundant scalp hair; long fingernails> cracked skin/parchment-like/desquam-

#### ation

- > depleted SQ fat
- > little vernix caseosa

# PROBLEMS RT GESTATIONAL WEIGHT

# SGA RT Intrauterine Growth Restriction (IUGR)

- Cause:
  - > poor nutrition
  - > adolescent pregnancy
  - > placental anomaly
  - > maternal systemic disease (HTN, DM)
- Diagnostic Evaluation
  - > fundal height < expected
  - > UTZ = 🕹 size; placental grading;

#### amniotic fluid

- > biophysical profile
- > non-stress test (NST)

## -Fetal Implications

- > poor skin turgor
- > large head, small body
- > small liver
- > skull sutures widely separated
- > 🛧 Hct level
- > polycythemia ( RBC)
- > hypoglycemia (<45mg/dL)

# LGA (Macrosomia)

- appears healthy, but will soon reveal
- underdevelopment
  - Causes.
  - > gestational DM (GDM)
  - > multiparity
  - > Beckwith Syndrome (overgrowth+mac-

## roglossia)

- > congenital anomalies (omphalocele)
- Diagnostic Evaluation
  - > UTZ
  - > NST
- > amniocentesis
- Fetal Implications
  - > immature reflexes
  - > extensive bruising/birth injury Erb-Du-

#### chenne

- > caput succedaneum; cephalhematoma
- > hyperbilirubinemia
- > polycythemia vera
- > cyanosis

> finsulin (up to 24hrs post birth=hypoglycemia)

# MANAGEMENT OF HIGH-RISK NEWBORN

## NEWBORN PRIORITIES

- 1. Initiating/Maintaining Respiration
  - most deaths occur within 48hrs
  - ineffective respiration = cerebral

# hypoxia

- > Management:
  - O2 administartion
  - appropriate positioning to open

airway

- resuscitation+ventilation
- 2. *Establish Extrauterine Circulation* > Management:

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# MANAGEMENT OF HIGH-RISK NEWBORN (cont)

- closed-chest massage (1-2cm,

#### 100x/min)

- lung ventilation (30x/min)
- monitor pulse oximeter
- 0.1-0.3mL/kg Ephinephrine may be
- sprayed on ET tube
  - transfer to NICU

# 3. Maintain Fluid Balance

- > Management: (after initial resuscitation)
  - Hypoglycemia (D10W IVF)
  - Hypotension (vasopressor

#### Dopamine)

- Hypovolemia (NSS/RL IVF)
- Dehydration (RL/D5W IVF)
- 4. Maintaining Thermoneutrality
  - > Management:
    - thorough drying
    - skin-skin contact
    - neutral thermal environment
- 5. Establishing Adequate Nutritional Intake
  - > Management:
    - parenteral/enteral nutrition
    - breastfeeding
- 6. Establishing Waste Elimination
  - Immature infants void within 24hrs
- stool passage may be later than term infants
- 7. Protection from Infection
  - > Prevention:
    - handwashing and PPE use
    - standard precautions
    - physical isolation
- 8. Skin Care
  - 🛧 skin sensitivity & fragility

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# MANAGEMENT OF HIGH-RISK NEWBORN (cont)

#### > Management:

- Zinc Oxide-based tape is used
- avoid use of solvents
- 9. Establishing Mother-Infant Bonding
  - parents kept informed
  - spend time with NB

\*2. (1:3 = Lung ventilation:Cardiac massage)

\*3. Monitor UO (if UO=<2mL/kg/hr = inadequate fluid intake)

\*4. 3 Main Methods for Neutral Thermal Environment: Incubator, Radiant panel, Bassinet

\*5. If gavage fed, provide oral stimulation to develop effective sucking reflex

# ACUTE CONDITIONS OF NEONATES

# Respiratory Distress Syndrome (RDS)

- Hyaline Membrane Disease
- surfactant deficiency
- Types:
  - > Structural
    - lungs are underdeveloped
    - respiratory muscle prone to fatigue
  - > Functional
    - deficient surfactant

#### - Risk Factors:

- > Multifetal pregnancy
- > GDM
- > CS Delivery
- > Cold stress
- > Asphyxia
- > Hx of RDS
- RDS of Non-Pulmonary Origin Risk

Factors:

- > Sepsis
- > Cardiac Defect
- > Hypoglycemia
- > Metabolic Acidosis

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# Respiratory Distress Syndrome (RDS)

# (cont)

# > Drugs

- Clinical Manifestations:
  - > tachypnea (>60cpm)
  - > retractions; nasal flaring
  - > inspiratory crackles
  - > circumoral and central cyanosis

## - Laboratory Diagnoses:

- > Glucometry (tests hypoglycemia)
- > ABG (tests acidosis, hypoxia, hyperc-
- apnia)
  - > CXR

- diffuse granular pattern = alveolar atelectasis

- dark streaks = dilated, air-filled

#### bronchioles

#### -Treatment:

ventilation and oxygenation with
Continuous Positive Airway Pressure
(CPAP)

- > maintain acid-base balance
- > neutral thermal environment
- > maintain hydration and electrolytes
- > avoid nipple and gavage feedings
- > administer exogenous surfactants

#### - Nursing Responsibilities:

- > collect and monitor ABG
- > O2 monitoring
- > assess tolerance on procedure/drug

### \* Surfactants produced at 24wks AOG,

#### matures at 36wks

\* Surfactant Complications: pulmonary

# hemorrhage; mucus plugging

## Meconium Aspiration Syndrome

#### Meconium

- sticky and tarlike; present at bowel 10wks AOG
- accumulates at 16wks AOG

## Meconium Aspiration

- occurs inside utero/at first breath at birth

 occurs when the vagus reflex is stimulated due to hypoxia → releasing meconium to amniotic fluid

- NB born at breech position
- Pathophysiology:
  - > hypoxia > meconium passing >

aspiration → obstruction → atelectasis → respiratory failure

- Clinical Manifestations:

> tachypnea; retractions; expiratory

- grunting; nasal flaring
  - > cyanosis/pallor
  - > barrel chest (from hyperinflation)
  - > hypoglycemia; hypocalcemia
- Diagnostic Evaluation:
  - > laryngoscopy
  - > CXR
- Management:
  - > tracheal suctioning
  - > intubation (in severe cases)
  - > surfactant administration
  - > Echocardiography (diagnose shunting)
  - > chest physiotherapy

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Apnea of Prematurity (AOP) (cont)

chin to open airway

> gentle tactile stimulation, if it fails, raise

> careful burping = reduces apnea> never take rectal temperature

# Apnea of Prematurity (AOP)

#### Apnea

- cessation of respiration that lasts >20secs, accompanied by bradypnea and cyanosis

# Types:

1. Central Apnea

- absent function of diaphragmatic and

other respiratory muscles

- CNS does not transmit signals to

- respiratory muscles
- 2. Obstructive Apnea
  - airflow stops due to obstruction
- 3. Mixed Apnea
  - central + obstructive
  - most common on premature infants

# - Causes:

- > prematurity (weak thorax muscles)
- > airway obstruction
- > anemia; polycythemia vera
- > hypoglycemia; hypocalcemia
- > sepsis; meningitis; seizures

# - Management:

- > gentle tactile stimulation
- > Caffeine Citrate PO/Parenteral (CNS

# Stimulant)

> monitor weight and UO (Caffeine citrate

# = diuretic)

> nasal CPAP & nasal intermittent

## positive pressure ventilation

> neutral thermal environment

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# - Nursing Responsibilities:

> routine observation (RR & HR)



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