Dengue In Pregnancy : management protocols.

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1Background
Dengue Fever is a viral disease caused by any of 4 closely related serotypes of Flavivirus (RNA virus) Aedes mosquitoes, particularly A. aegypti a vector transmitting it to human.
Most of the states in India are dengue endemic.

Early detection and access to proper medical care reduces fatality from 20% to below 1%.

2Acknowledgement Of Problem
40% of world’s population live in Dengue prone zone. WHO estimates at least 100 million infections occur every year including 500,000 DHF cases and nearly 22000 deaths.
A well-managed front-line response saves the lives of dengue patients. Obstetrician being front line physician for pregnant women should shoulder the responsibility of identifying and managing cases of DF in pregnancy.

Dengue Fever is a notifiable disease; every Dengue patient should be notified to a Medical Officer of Health (MOH) of that region.

3. **Overview, Clinical course and dengue diagnostics**

3.1. Symptomatic dengue infection is a systemic and dynamic disease. It has a wide clinical spectrum that includes both severe and non-severe clinical manifestations. After the incubation period of 2 weeks, the illness begins abruptly, is followed by three phases—febrile, critical, and recovery phase.

3.2. **Classification:**

(WHO Classification 1997)

- **Dengue Viral Infection**
  - 80% Asymptomatic
  - 20% Symptomatic

**Undifferentiated Febrile Illness**

- **Dengue Fever**
  - Febrile phase
    - Fever with Headache/arthralgia/myalgia
    - Tourniquet test +
  - Critical phase
    - Fever starts subsiding
    - Warning signs appear
  - Recovery phase
    - Afebrile

**Compensated/Normotensive shock**

**Hypotensive Shock**

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<th>Febrile phase</th>
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<td>Tourniquet test +</td>
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<td>HCT : stable/normal Platelet increase</td>
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<td>1-4 days</td>
<td>3rd- to 6th day</td>
<td>7th to 10th day</td>
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3.3 Clinical Course of illness:

Dengue fever happens in three stages: Febrile phase, Critical phase, recovery phase.

3.3.1 Febrile phase

Acute febrile phase: High grade fever, (Day 1-7)
- facial flushing, skin erythema, injected pharynx,
- conjunctival injection, body ache, myalgia, arthralgia, retro-orbital eye pain, headache
- sore throat, Anorexia, nausea and vomiting

Rash - rash looks like flushed skin on Day 1/2, later looks like measles.

Physical examination: General & systemic Examination may be normal
- Petechial and mucosal membrane bleeding.
- Liver may be enlarged and tender after a few days of fever.

Tourniquet test - Positive
- (Inflate BP cuff to midpoint between SBP & DBP for 5 minutes. Test is positive when >10 petichial spots appear /1 Sq inch area)

The earliest abnormality in the FBC count is a progressive decrease in WBC, which should alert the physician to a high probability of dengue

3.3.2 Critical phase (PHASE OF CAPILLARY LEAK)

When fever starts subsiding (Day 3 – 8) critical phase starts. One or all of the following complications may develop, and if not intervened in time results in fatality.

1) Significant plasma leak from IVC to EVC leads to shock >>> Uncompensated shock: DSS
2) Haemorrhagic manifestations
3) Severe organ involvement may develop (Hepatitis, encephalitis, myocarditis, Bleeding)

Warning signs of plasma leak
- Persistent vomiting and severe abdominal pain
- Increasingly lethargic but usually remains mentally alert.
- Increasing liver size and tender liver

Progressive fall in WBC, Platelets fall, Rise in HCT (PCV)

Signs of shock: Compensated >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> Decompensated

Quiettachypnea
Cold extremities
Capillary refill time of >2 seconds
Pulse pressure of ≤20 mmHg
Systolic BP may be normal.

Tachycardia, Weak Pulse
BP unstable / not recordable

Rapid breathing
Increased more..mottled skin

Very Feeble pulse
Confused, restless
Lethargic

3.3.3 Recovery phase

As the patient survives the 24-48 hour critical phase, a gradual reabsorption of extravascular compartment fluid takes place in the following 48-72 hours.

General well-being improves, Appetite returns, gastrointestinal symptoms abate, Haemodynamic status stabilizes, and diuresis resumes.
**FBC: PCV stable/ reduce due to fluid resorption, WBC rise, Platelets rise.**

Complications in this phase are

Hypervolemia (only if intravenous fluid therapy has been excessive and/or has extended into this period) and acute pulmonary edema

**3.4 LABORATORY DIAGNOSIS.**

LAB DIAGNOSIS is NOT essential for clinical management

1. Rapid NS1 antigen: detected on Day 3 of fever
2. Dengue IGM detected after Day 5 of fever.

Full Blood Count (CBC/FBC) as a baseline, as well as to monitor progress of disease is most important tool.

**4 Pregnancy and Dengue fever.**

4.1 The clinical manifestations, treatment and outcome of dengue in pregnant women are similar to those of nonpregnant women. Misdiagnosis or delayed diagnosis are due to some of the overlapping clinical and/or laboratory features with the better recognized conditions of pregnancy. Ex HELLP syndrome, pneumonia, pulmonary embolism, various obstetric causes of per-vaginal bleeding and other infectious diseases

**4.2 Impact of dengue on pregnancy:**

- Adverse pregnancy outcome: It is still uncertain whether dengue is a significant factor for adverse pregnancy outcomes such as preterm birth, low-birth weight and caesarean deliveries

- Risk of vertical transmission: The risk of vertical transmission is well established among women with dengue during the perinatal period

- Significant impact of dengue at parturition: Severe bleeding may complicate delivery and/or surgical procedures performed on pregnant patients with dengue during the critical phase, i.e. the period coinciding with marked thrombocytopenia with or without plasma leak.

- Dengue fever does not warrant termination of pregnancy. There is insufficient data of probable embriopathy to mothers who had DF in first trimester.

**4.3 Challenges in recognition of dengue disease and plasma leakage in pregnancy**

- Vomiting which is one of the warning sign may be taken as hyperemesis of pregnancy.
- Baseline Tachycardia, Lower baseline BP and Lower baseline HCT attributed to physiological rise in blood volume.

**4.4 Challenges in monitoring and management**

Failure to recognize plasma leakage and shock early will lead to Decompensated shock and Multiorgan failure.

**4.5 Inevitable delivery during critical phase**

- If delivery is inevitable, bleeding should be anticipated and closely monitored.
- Blood and blood products should be cross-matched and saved in preparation for delivery.
- Trauma or injury should be kept to the minimum if possible.
- It is essential to check for complete removal of the placenta after delivery.

- Transfusion of platelet concentrates should be initiated during or at delivery but not too far ahead
of delivery, as the platelet count is sustained by platelet transfusion for only a few hours during the critical phase.

- Fresh whole blood/fresh packed red cells transfusion should be administered as soon as possible if significant bleeding occurs. If blood loss can be quantified, it should be replaced immediately. Do not wait for blood loss to exceed 500ml before replacement, as in postpartum hemorrhage. Do not wait for the hematocrit to decrease to low levels.

- Oxytocin infusion should be commenced to contract the uterus after delivery to prevent postpartum hemorrhage. Misoprostol may be given for PPH Prophylaxis/treatment.

- Intramuscular injections are to be avoided.

4.6 Post-delivery Newborns with mothers who had dengue just before or at delivery, should be closely monitored in hospital after birth in view of the risk of vertical transmission. At or near-term/delivery, severe fetal or neonatal dengue illness and death may occur when there is insufficient time for the production of protective maternal antibodies.

5 Management of DF in Pregnancy

5.1 Suspect Dengue in pregnant patients coming with Fever.

- Do baseline CBC on D1/D2 of fever.
- If WBC count normal/Lower side suspect DF and repeat CBC after 24 hours and compare further fall in platelets/ rise in PCV (10% rise is considered as significant.

5.2 Admission criteria: All pregnant patients with suspected DF are advised admission for close monitoring.

DF without warning signs: (Group A)

Monitor:

- 4 hourly Temperature charting, pulse, BP and Pulse pressure.
- Ensure urine output at least 4-6 hours. (minimum 100 cc every 4 hours)
- Capillary refill Time
- Intake Out put record.
- Labs: Daily CBC, other investigations if necessary.

Treatment:

- Paracetamol 500-650 6 hourly. Warn the patient that fever may not settle with this dose but NOT to exceed 4 grams paracetamol in 24 hours. Nor to take other NSAID like ibuprofen and diclofenac Sodium. Tepid sponging for fever.
- With hold Aspirin if she is taking it.
- Oral Intake encouraged. ORS, coconut water, Kanji, juice all are encouraged apart from routine food. Aim of at least 2.5 lits of fluid intake. If Nausea/Vomitting of pregnancy restrict oral intake give IV fluid(NS) 100 cc/ hour.

Doctor on duty to be notified if: less UOP, vomiting, lethargy, narrowing of pulse pressure (<20), delayed capillary refill. >2 seconds
Warning symptoms and signs for capillary leak are to be looked for vigilantly specially so when fever starts subsiding. As warning signs hallmarks capillary leak and she can progress to severe Dengue. These are patients for IV fluid therapy.

**Abdominal** pain and tenderness
Persistent vomiting
Lethargy, restlessness
Liver enlargement >2 cm, Capillary refill getting delayed.
UOP less
Mucosal Bleed : epistaxis, gum bleed petichae.
**Rise in HCT (20% of baseline)** (If baseline is not known consider 36 as baseline)

**DF with Warning sign (Group B)**

**Monitor**
Vitals (BP /P/Pulse pressure, Capillary Refill) hourly
Catheterize to know precise UOP hourly (Aim 0.5ml/kg/hour).
**Intense fluid resuscitation.** (Normal saline) Bolus of 5-10ml/kg/hour X 2 hours given followed by 3-5ml/Kg/Hour as a maintainance. This is monitored by UOP and Pulse pressure.
Avoid induction of labour/ planned surgery in this phase.

**5.2.3 DF with shock on admission (Group C)**
**These** patients need institutional management in ICCU setup.
Timely fluid management with appearance of any warning symptom practically prevents further complication.
Before transferring this patient
- Draw blood for CBC, to know HCT.
- Also for group Xmatch, SGOT,SGPT, Electrolytes, sugar etc.
- Fluids Bolus given as (NS) 10cc/kg over 15 minutes before transfer
- And second bolus as 10ml/kg for next 1 hour during transfer.
- Hand over all reports , fluid bolus details for reference for further treatment.

**5.3 Convalescent phase:**
Rise of WBC count followed by rise of platelet count, stabilization of HCT marks convalescent phase.
Now watch for signs of fluid overload – cough, wheez, tachypnea,
Rise of both SBP and DBP

**5.4 Discharge from Hospital**
Afebrile for 24 hours without antipyretics
Improved appetite
NORMAL HCT at baseline value
Rising trends of WBC&platelets.

**6. Points to remember:**
1. No Other NSAID (Ibuprofen/Diclofenac) for fever. Only Paracetamol to be given. Daily dose should not exceed 4 Gram.
2. Option of fluid for resuscitation.
   Normal saline 0.9% should be used for initial resuscitation.
   NS is preferred to Ringer lactate and DNS. **Plain Dextrose solution NOT to be used.**
   **Colloids can be given Only after 2 fluid boluses in patients of shock.**

3. Transfusion Trigger: Trigger is Low for Dengue than in any other BT indication.
   Fresh Blood transfusion (BT) : If there is overt blood loss nearing 500 cc.
   No overt bleeding but **drop in HCT without clinical improvement** despite adequate fluid replacement.

4. Prophylactic platelet transfusion is NOT recommended unless delivery is inevitable (in coming 6 hours) platelet count > 50000/CC, and 75000/cc for operative delivery.
   Clinically stable Dengue with Low or very Low platelet count in critical/recuperation phase - No platelet transfusion. Platelet transfusion may be given in presence of Overt bleeding with Low platelet counts.
   There is NO role of steroid / IV immunoglobulin / Prophylactic antibiotics.

5. Operative delivery for obstetric indications only. AVOID Planned INDUCTION surgery.
   The presence of wounds or trauma during the critical phase of dengue with marked thrombocytopenia, and plasma leak creates a substantial risk of severe hemorrhage.

   Delivery should take place in a hospital where blood/blood components and a team of skilled obstetricians and a neonatologist are available.

7. Tocolytic agents and measures to postpone labor to a suitable time may be considered during the critical phase of dengue illness. However there is currently a lack of evidence on this practice.

**DO'S:**
- Suspect Dengue in each acute febrile illness
- Admit Probable dengue in pregnancy for close monitoring.
- CBC (PCV - Haematocrit) is the sole Lab parameter needed for monitoring. Serology NOT necessary.
- Watchful vigilance for warning sign specially when fever starts subsiding.
- Diagnose shock to be detected early where intense fluid management helps. (NS only)
- Eminent Delivery: Fresh blood and platelets to be kept ready and transfused as mentioned.
- Baby To be evaluated for congenital Dengue.

**Timely Intervention brings down fatality from 20% to 1%.**

**Don't'S**
- No Intramuscular Injections
- No Hypotonic IV fluid
- No IV fluid for Group A if adequate oral intake.
- No steroids / Antibiotics

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**Treatment Algorithm for dengue Shock.**
Compensated / Normotensive Shock
Syst BP maintained, narrow pulse pressure

Normal saline 5-10 ml/kg in 1 hour

Reduce saline gradually
5-7 ml/kg/hr for 1-2 hours
3-5 ml/kg/hr for 2-4 hours
2-3 ml/kg/hr for 2-4

Improvement in Vitals
Pulse volume
Capillary refill
Temp of extremities

Improvement

2nd bolus of Normal saline 10-20 ml/kg/hr

Check HCT
High
Low

Severe overt bleed

Further boluses may be needed for next 24-48 hours

As clinical improvement is noted, reduce fluids accordingly

Stop IV fluids at 48 hours

Urgent Blood Transfusion

10-20 ml/kg Colloid RT if NO clinical improvement
Dengue Case Management

ASSESSMENT

Presumptive Diagnosis
Live in / travel to endemic area plus fever and two of the following:
- Nausea and vomiting
- Rash
- Aches and pains (headache, eye pain, muscle ache or joint pain)
- Warning signs
- Tourniquet test positive
- Leukopenia

Warning Signs
- Severe abdominal pain or tenderness
- Persistent vomiting
- Mucosal bleed
- Liver enlargement >2cm
- Clinical fluid accumulation
- Lethargy; restlessness
- Increase in HCT concurrent with rapid decrease in platelet count

No warning signs
- For patients with warning signs of severe dengue OR co-existing conditions
  - Pregnancy
  - Infancy
  - Diabetes mellitus
  - Poor social situation
  - Old age
  - Renal failure

Group A
Outpatient management

Group B
Inpatient management

Group C
Inpatient management

Centers for Disease Control and Prevention
National Center for Emerging and Zoonotic Infectious Diseases
**Group B — Inpatient Management for Dengue Patients with Warning Signs**

**Patient admitted to hospital**

**Obtain baseline complete blood count (CBC)**

**Monitor fluid intake/output and encourage oral fluid intake**

**Monitor vital signs every 4 hours or more frequently**

**Adequate Oral Fluid Intake**
- Continue monitoring vital signs
- Observe for early signs of shock
- Observe for warning signs of severe dengue

**Inadequate Oral Fluid Intake**
1. Check hematocrit (HCT)
2. Give intravenous isotonic crystalloid solution (NS, LR)*

**Give isotonic crystalloids in stepwise manner.**
1. 5-7 ml/kg/hour for 1-2 hours
2. 3-5 ml/kg/hour for 2-4 hours

**Clinically Stable and No Change or Minimal Change in HCT**
- Continue isotonic crystalloids at 2-3 ml/kg/hour for 2-4 hours
- Recheck HCT
- Reassess clinical status of patient

**If:**
- Adequate fluid intake and urine output
- HCT decreases to baseline or slightly below baseline, but clinically stable

**Then:**
- Reduce isotonic crystalloids

**Worsening Vital Signs and Rapidly Increasing HCT**
- Increase isotonic crystalloid to 5-10 ml/kg/hour for 1-2 hours
- Recheck HCT
- Reassess clinical status of patient

**Patient Develops Compensated or Hypotensive Shock**
- Follow steps for Group C Emergency Management

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*NS: Normal saline, LR: Ringer's lactate*