- Two thirds of fetal deaths occur before the onset of labor.
- Many antepartum deaths occur in women at risk for uteroplacental insufficiency.
- Ideal test: allows intervention before fetal death or damage from asphyxia.
- Preferable: treat disease process and allow fetus to go to term.

- Uteroplacental insufficiency
 - Inadequate delivery of nutritive or respiratory substances to appropriate fetal tissues.
 - Inadequate exchange within the placenta due to decreased blood flow, decreased surface area or increased membrane thickness.
 - Inadequate maternal delivery of nutrients or oxygen to the placenta or to problems of inadequate fetal uptake.

- Theoretical scheme of fetal deterioration
 - Fetal well being (Nutritional compromise)
 - Fetal growth retardation (Marginal placental respiratory function)
 - Fetal hypoxia with stress (Decreasing respiratory function)
 - Some residual effects of intermittent hypoxia (profound respiratory compromise)
 - Asphyxia
 - Death

- Conditions placing the fetus at risk for UPI
 - Preeclampsia, chronic hypertension,
 - Collagen vascular disease, diabetes mellitus, renal disease,
 - Fetal or maternal anemia, blood group sensitization,
 - Hyperthyroidism, thrombophilia, cyanotic heart disease,
 - Postdate pregnancy,
 - Fetal growth restriction

- When to begin testing
 - Single factors with minimal to moderate increased risk for antepartum fetal death: 32 weeks.
 - Highest maternal risk factors: 26 weeks.
 - When estimated fetal maturity is sufficient to expect a reasonable chance of survival should intervention be necessary.

- Methods for antepartum fetal assessment
 - Fetal movement counting
 - Assessment of uterine growth
 - Antepartum fetal heart rate testing
 - Biophysical profile
 - Doppler velocimetry

Fetal movement count

Measurment of fundal hight

- Contraction stress test
 - Much less used now .
 - Increase in time, cost and inconvenience
- Nonstress test
- Biophysical profile, modified biophysical profile
- Doppler velocimetry

- Fetal movement counting
 - Maternal perception of a decrease in fetal movements may be a sign of impending fetal death.
 - It costs nothing.
 - In a systematic fashion, especially in low risk populations, may detect unsuspected fetal jeopardy.

- Fetal movement counting
 - 3 movements in 30 minutes (Sadovsky).
 - Elapsed time to register 10 fetal movements .
 - normal fetus has 10 movement /10hour

- Assessment of uterine growth
 - General rule: fundal height in centimeters will equal the weeks of gestation.
 - Exceptions: maternal obesity, multiple gestation, polyhydramnios, abnormal fetal lie, oligohydramnios, low fetal station, and fetal growth restriction.
 - Abnormalities of fundal height should lead to further investigation.
 - Accuracy: poor?

- Contraction stress test (CST)
 - Uterine contractions producing an intra-amniotic pressure in excess of 30 mm Hg create an intra-myometrial pressure that exceeds mean intra-arterial pressure, therefore temporarily halting uterine blood flow.
 - A hypoxic fetus will manifest late decelerations.
 - Late decelerations correlate with stillbirth, IUGR, and low Apgar scores.
 - Oxytocin challenge test (OCT)
 - Breast (nipple) stimulation

- Interpretation of the CST
 - Negative: no late decelerations and adequate FHR recording
 - Positive: Late decelerations present with the majority of contractions (without excessive uterine activity)
 - Equivocal test results: Suspicious, hyperstimulation, unsatisfactory.

- Management of CST •
- Negative test: repeated weekly –
- Positive test: acted on according to clinical condition
 - Equivocal test: repeat test the next day -

- Contraindications to CST
 - PROM
 - Previous classical cesarean delivery
 - Placenta previa
 - Incompetent cervix
 - History of premature labor in this pregnancy
 - Multiple gestation

- Contraction stress test
 - Corrected perinatal mortality rate: 1.2 / 1000
 - High equivocal rate
 - False positive rate: 8 to 57%
 - False negative rate: 0.4 / 1000

- Nonstress test (NST)
 - Healthy fetuses display normal oscillations and fluctuations of the baseline FHR
 - Absence of these patterns was associated with increase in neonatal depression and perinatal mortality.
 - Accelerations of the FHR during stress testing correlated with fetal well being .

- Nonstress test (NST)
 - Accelerations of the FHR occur with fetal movement, uterine contractions, or in response to external stimuli.
 - FHR accelerations appear to be a reflection of CNS alertness and activity.
 - Absence of FHR accelerations relates to CNS depression caused by hypoxia, drugs, fetal sleep, or congenital anomalies.

- Nonstress test (NST)
 - The endpoint of the NST is the presence or absence of FHR accelerations within a specified period of time.
 - Most clinicians use 2 accelerations of 15 beats per minute (BPM) for 15 seconds in a 20-minute period.
 - A healthy fetus < 32 weeks' gestation may not have the reactivity or the accelerations that meet the criteria of 15 BPM for 15 seconds.
 - The more remote from term, the more likely that nonreactivity will be due to fetal prematurity.

- Performing the NST
 - External monitors for contraction OR MOVEMENT and FHR measurement applied by use of cardiotocography.
 - Patient in left lateral tilt (to minimize supine hypotension).
 - Fetal movement is recorded.

- Interpreting the NST
 - Reactive: 2 or more accelerations in 20 minutes.
 - Accelerations: an increase of at least 15 BPM above the baseline lasting at least 15 seconds.
 - Fetal sound stimulation may be used to elicit a response.

- Interpreting the NST
 - Non reactive: Less than 2 accelerations in a 20-minute period.
 - May extend the testing period to 40 minutes or perform a back-up test.

- Nonstress test
 - Perinatal mortality: 6.2/1000
 - False positive rate: 50%
 - False negative rate: 3.2 / 1000

- Biophysical profile (BPP)
 - Described by Manning (1980)
 - The number of biophysical activities that could be recorded increased with real time ultrasound:
 - Fetal movement (FM)
 - Fetal tone (FT)
 - Fetal breathing movements (FB)
 - Amniotic fluid volume (AFV)
 - NST

- Biophysical profile (BPP) variables
 - NST: reactive as described earlier.
 - FBM: present at least 1 episode of at least 30 seconds duration (within a 30 minute period).
 - FM: present at least 3 discrete episodes.
 - FT: normal at least 1 episode of extension of extremities or spine with return to flexion.
 - AFV: normal largest pocket of fluid greater than 1 cm in vertical diameter.

Combines NST with ultrasound assessment of 4 variables.

5 parameters are-•Fetal Breathing Movements- 30 secs sustained movmnt in 30 mins obsv.

•Fetal Movement- 3/more gross body movements in 30 mins obsv

•Fetal Tone- 1/ more movement from flexion to extension and return to flexion.

•FHR reactivity- 2/more accelerations of 15bpm, lasting atleast 15 secs.

•Fluid Volume- at least 2 pockets meas. 2cm in 2 perpendicular planes.

Variables are dependent on integrity of fetal CNS & are affected in fetal compromise.

Following guidelines are useful while reading the results:-

- 1. Both NST and AFI are normal, cont weekly fetal monitoring.
- Both tests abnormal; a) >36 wks, best option is delivery

b) <36 wks,

individualized treatment

- 3. NST reactive, but AFI low, search for causes of UPI or undiagnosed ROM.
- 4. AFI normal, but NST non reactive, further testing with Doppler, CST, BP

- Biophysical profile (BPP)
 - Each variable
 - » When normal: 2
 - » When abnormal: 0
 - Highest Score: 10, Lowest Score: 0
 - Accuracy improved by increasing the number of variables assessed.
 - Overall false negative rate: 0.6/1000

- Biophysical profile (BPP)
 - Acute markers of fetal compromise: NST, FT, FBM, FM
 - Chronic marker of fetal compromise: AFV
 - Nervous impulses that initiate fetal biophysical activities arise from different anatomic sites within the brain.

- Biophysical profile (BPP):by U/S examination lasting for 30 mints
 - Combinations of variables increase the specificity of the testing, and increase the ability to predict the fetus in jeopardy

- Errors associated with the BPP
 - Management decisions based on the score only.
 - Intervention based on a false positive low score
 - No intervention based on a false negative normal score
 - Management based on BPP without considering overall clinical findings.
 - Poor timing of testing.
 - Not including the NST.
 - Inexperience operators, poor technique, poor equipment.

- Modified biophysical profile (BPP)
 - A standard NST is combined with an amniotic fluid index (AFI)
 - Negative: Reactive NST / AFI > 5.0 cm
 - If NST is nonreactive or has decelerations, or if the AFI is
 5.0 cm, then a BPP is performed.
 - Negative results are repeated every 3 to 4 days.
 - If the AFI > 5.0 cm, a repeat AFI may be done in one week.

- Primary fetal surveillance
 - NST: The most popular method
 - Easy to perform, easy to interpret, has fewer equivocal results, has excellent patient and physician acceptance.
 - BPP as a back up test.
 - BPP:
 - Can identify oligohydramnios and anomalous babies.
 - Antepartum death rate is less than with the NST.

Doppler velocimetry of the umbilical arteries •

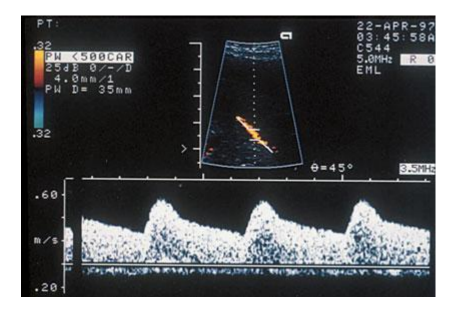
40% of combined ventricular output is directed to the – placenta by umbilical arteries.

- Assessment of umbilical blood flow provides information on blood perfusion of the fetoplacental unit.
- Volume of flow increases and vascular resistance decreases with advancing gestational age.
- Low vascular impedance allows a continuous forward blood flow throughout the cardiac cycle.

Doppler velocimetry

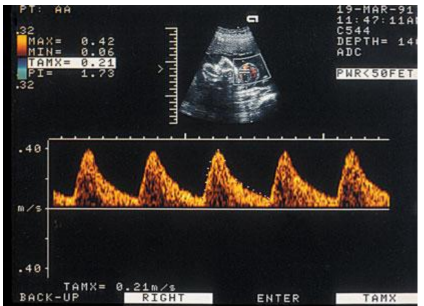
- An increase in the vascular resistance of the fetoplacental unit leads to a decrease in end diastolic flow velocity or its absence in the flow velocity waveform.
- Abnormal waveforms reflect the presence of a structural placental lesion.
- Abnormal Doppler results require specific management protocols and intensive fetal surveillance.

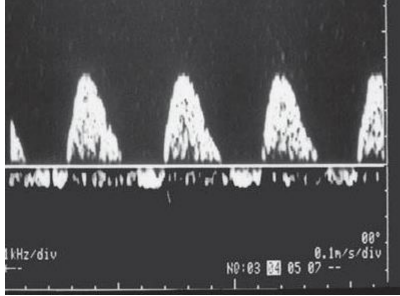
- A normal umbilical arterial waveform is shown in Figure . This is a plot obtained using Doppler ultrasound of velocity
- of blood flow against time and
- demonstrates forward
- flow of blood throughout the whole cardiac cycle, i.e.
- including diastole.



A measure of the amount odiastolic flow relative to systolic is provided by severa lindices, such as the pulsatility index or resistanc index, which essentially compare the amount of diastolic flow to systolic flow. When these indices are high, this indicates high resistance to flow; when the indices are low, resistance to flow is low. Normally,

diastolic flow in the umbilical artery increases (i.e. placental resistance falls) throughout gestation. Absent or reversed end-diastolic flow in the umbilical artery is a particularly serious development with a strong correlation with fetal distress and intrauterine death.





UMBILICAL ARTERY DOPPLER

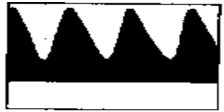
•Vessel normally has forward flow throughout cardiac cycle & diastolic flow increases as gestation advances.

•So, **S/D ratio decreases as gestation advances**, from 4 at 20 wks to <3 by 30 wks & finally 2 at term.

•S/D ratio is taken as **abnormal** if it's **above 95th percentile for** gestational age OR diastolic flow is absent or reversed.

•A resistance index > 0.72 is greater than the normal limits from 26 weeks

gestation onwards.



Normal pregnancy



Reduced and drastolic velocity



Absent end diastolle velocity



Reversed end diastolic velocity

Doppler ultrasound in

high risk pregnancy (especially those complicate by hypertension or presumed impaired fetal growth) was associated with a trend to a reduction in perinatal deaths. The use of Doppler ultrasoundwas also associated with fewer inductions of labour and fewer admissions to hospital without reports of adverse effects. The use of Doppler ultrasound in high-risk pregnancies appears therefore to improve a number of obstetric care outcomes and appears promising in helping to reduce perinatal death