



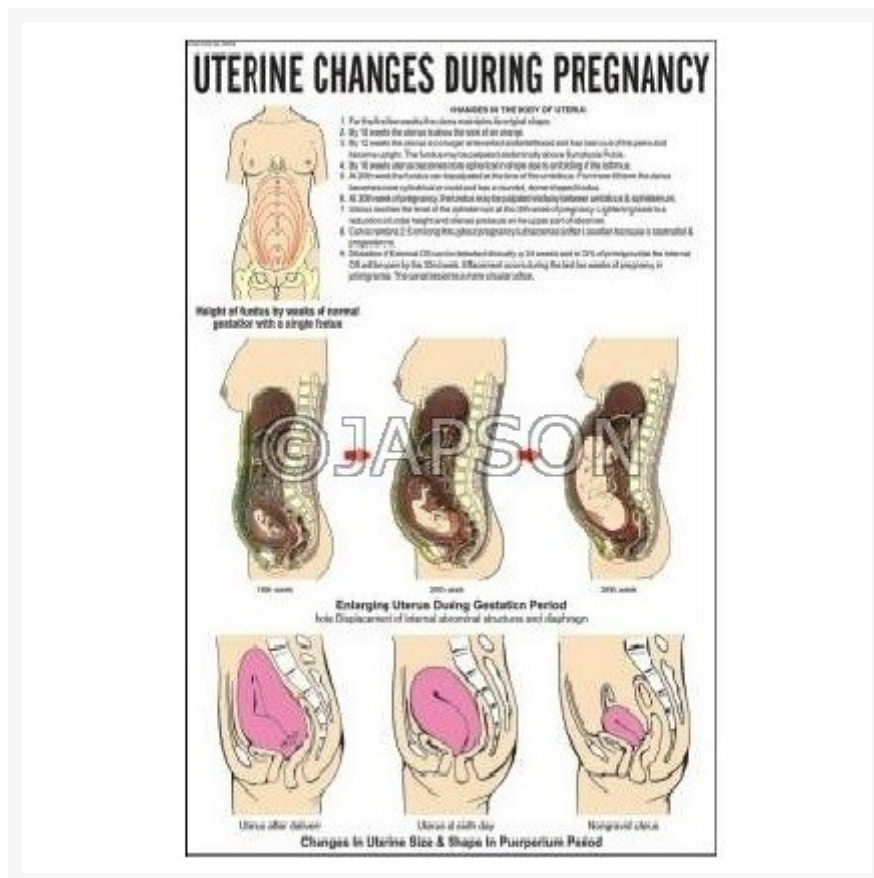
**Address:**  
**JAMBU PERSHAD & SONS**  
6275/22 Nicholson Road,  
Ambala Cantt, Haryana,  
INDIA  
Pin: 133001

**Email:**  
sales@japson.com  
japsonambala@yahoo.com

**Website:**  
www.japson.com  
**Phone:**  
+91-171-4006897

# Nursing Charts, School Education

## Product Image



## Description

**Standard Size:** 51x66cms, Set of 20 Charts

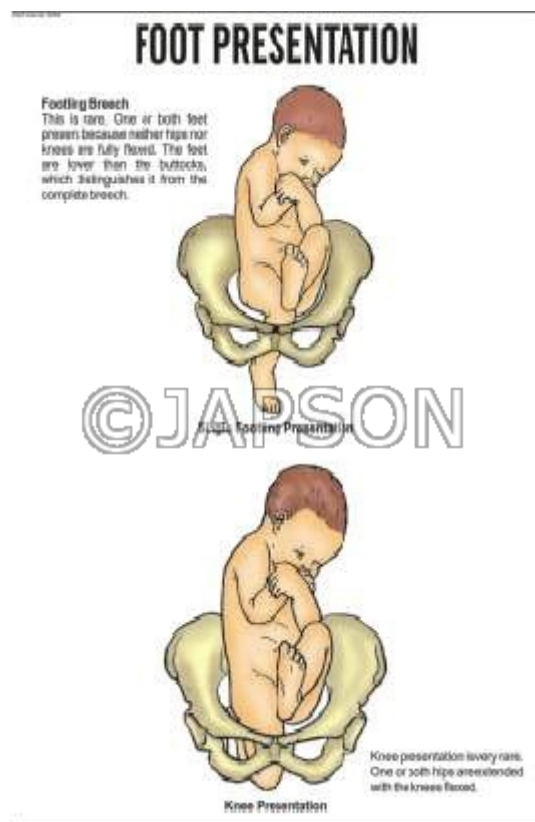
**Language:** English

Laminated Paper Charts with Plastic Rollers. These Charts have technically accurate and detailed description in vivid colours.

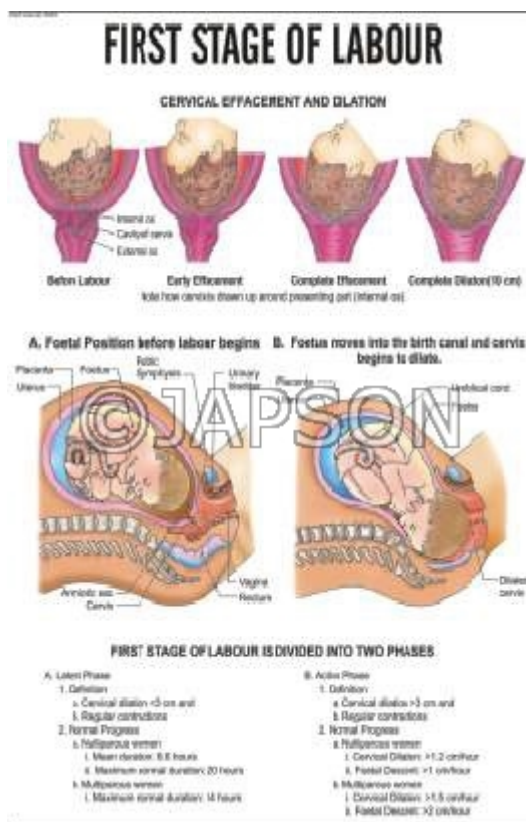
**Note:** Based on minimum order quantity conditions, Charts can be customized to your

requirements in terms of CONTENT, LANGUAGE, SIZE, etc. Please write back to us for discussion.

## A. Charts, Foot Presentation

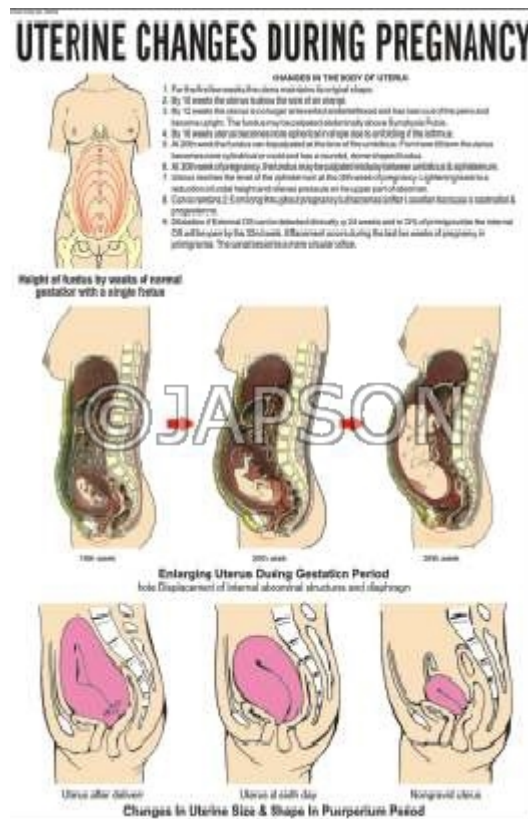
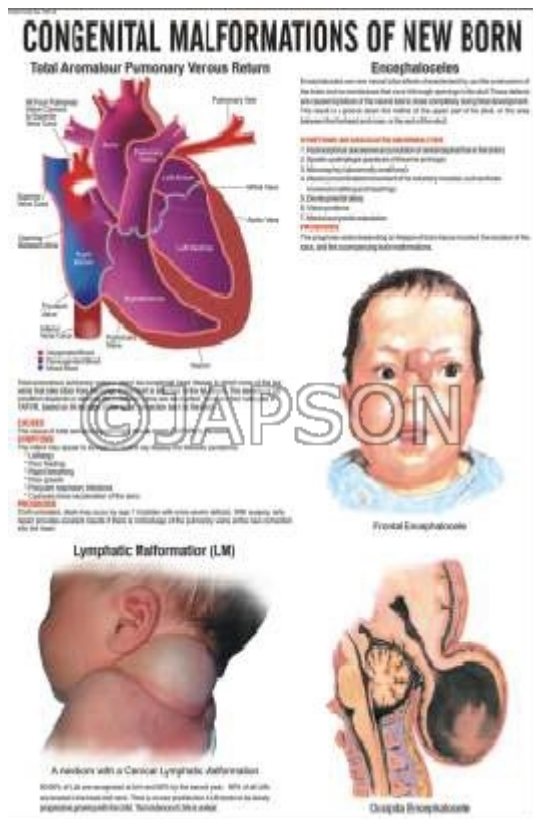


## B. Charts, First Stage of labour

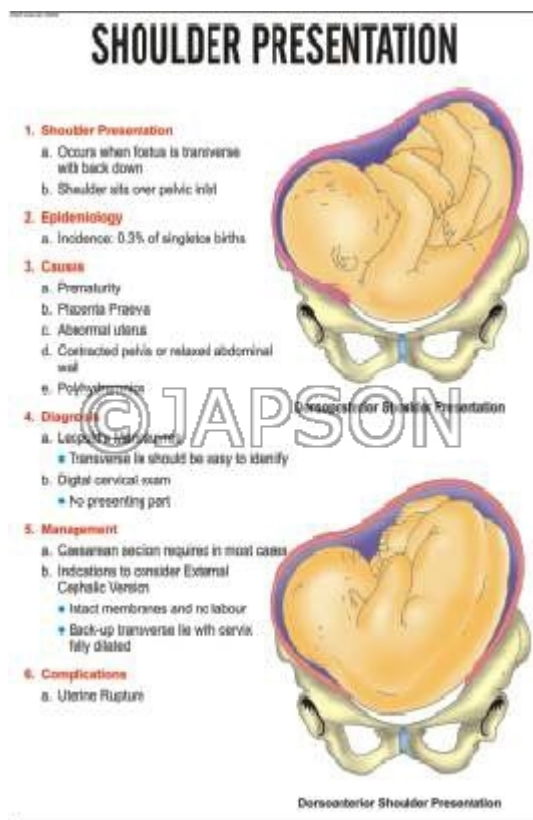


## C. Charts, Congenital Malformations of New Born

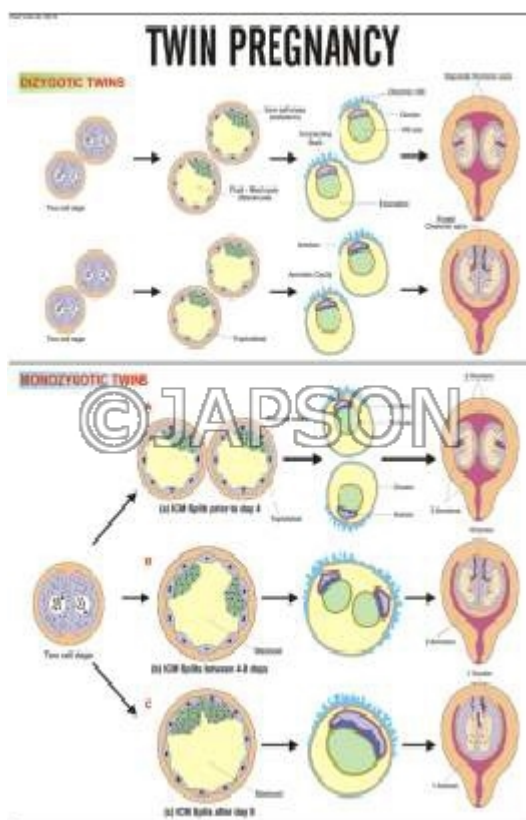
## D. Charts, Uterine Changes During Pregnancy



## E. Charts, Shoulder Presentation



## F. Charts, Twin Pregnancy



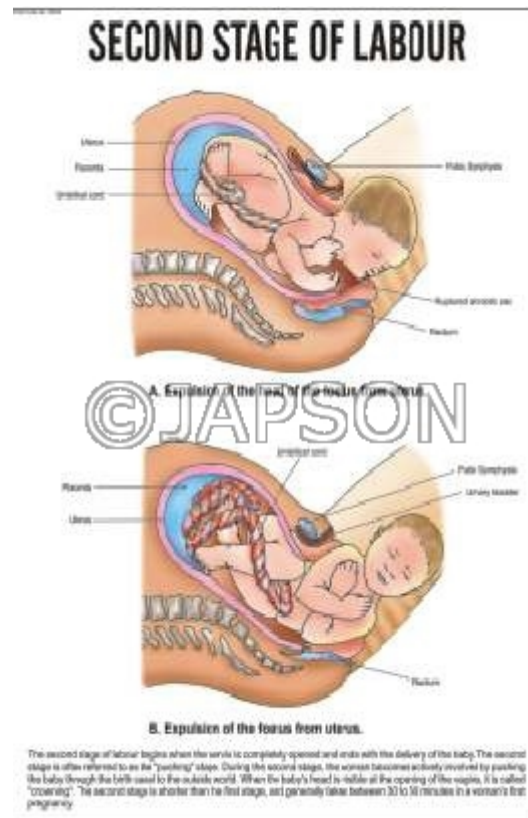
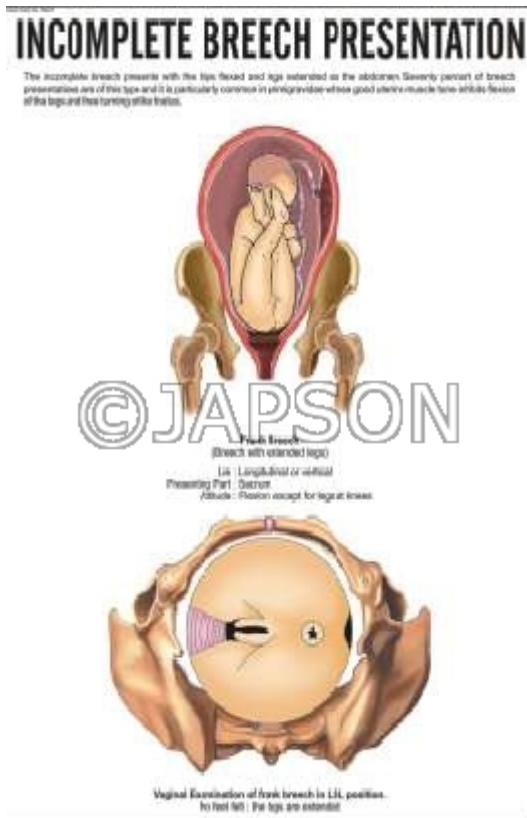
## G. Charts, Placenta Praevia

## H. Charts, Anencephalus

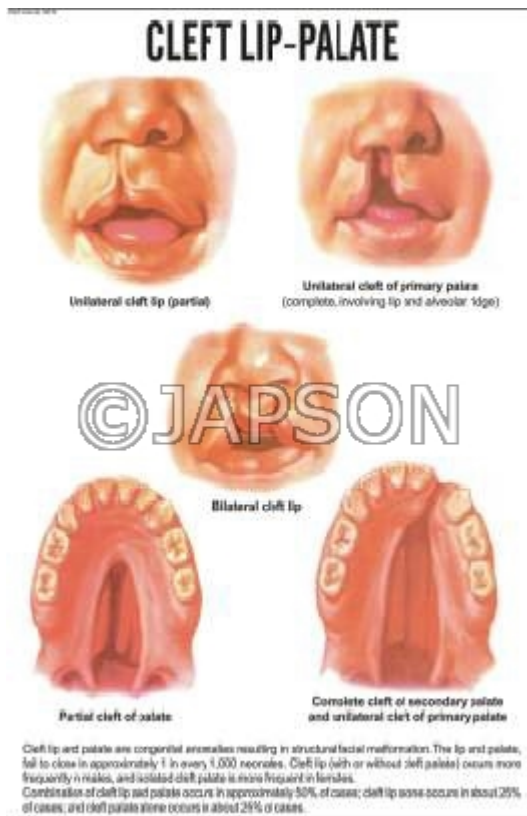




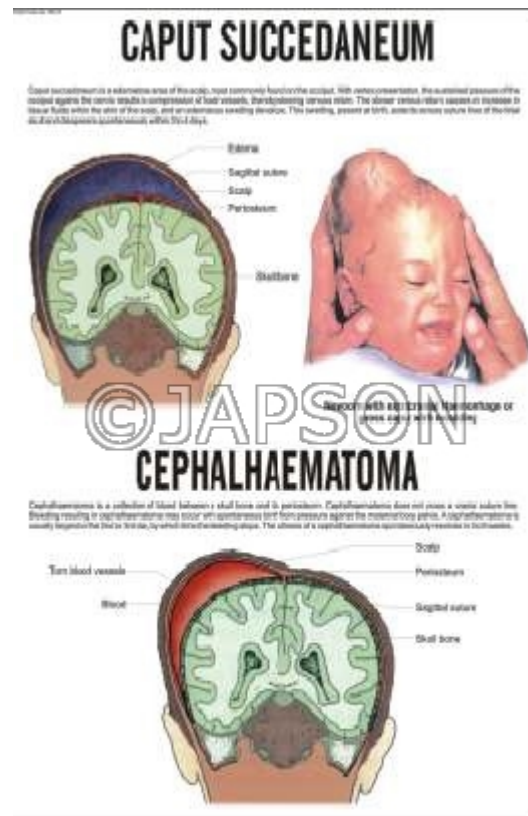
## Presentation



## M. Charts, Cleft Lip-Palate



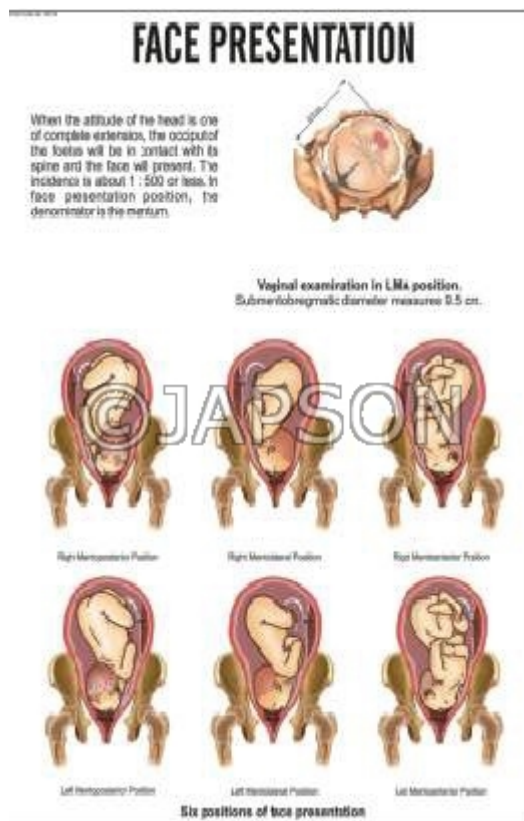
## N. Charts, Caput Succedaneum



## O. Charts, Breast Self Examination

## P. Charts, Face Presentation





### Q. Charts, Hydrocephalus

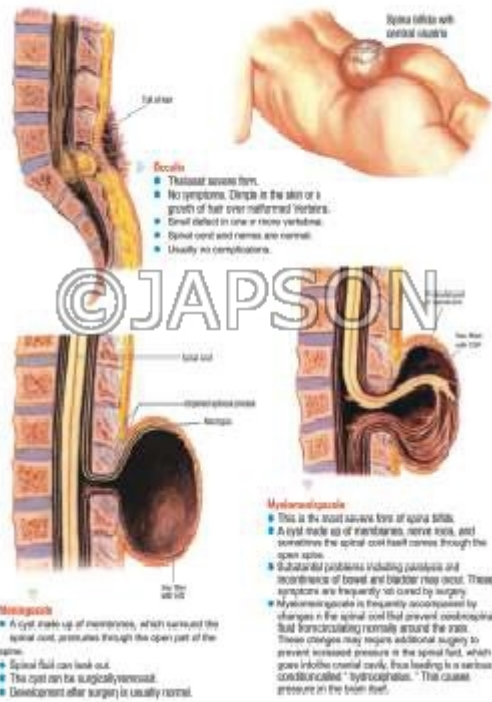
### R. Charts, Complete Breech Presentation



### S. Charts, Spina Bifida

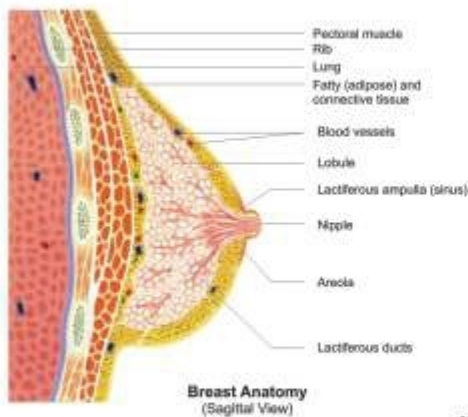
# SPINA BIFIDA

Spina bifida is a type of birth defect called an **anatomical defect**. In spina bifida, a baby's spine does not close completely during early pregnancy. Spina bifida can begin to develop in a fetus even before the mother knows she is pregnant.



T. Charts, Breast Changes In Pregnancy

# BREAST CHANGES IN PREGNANCY



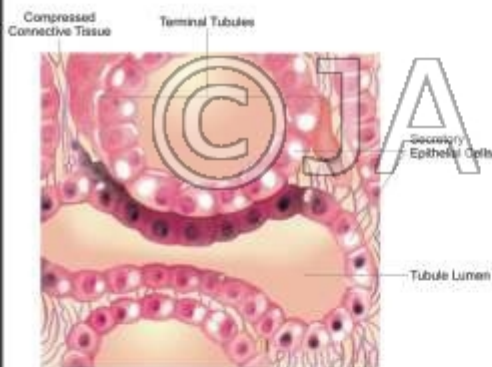
During pregnancy, lobules (milk-producing glands) increase in size and number in preparation for breast-feeding the baby. By the end of the first trimester, they can produce colostrum, the yellow fluid that provides antibodies to protect against allergy and respiratory and gastrointestinal infections in the newborn.



Milk glands in Non-lactating Breast



Milk glands in Engorged Breast



## Histological changes during Pregnancy

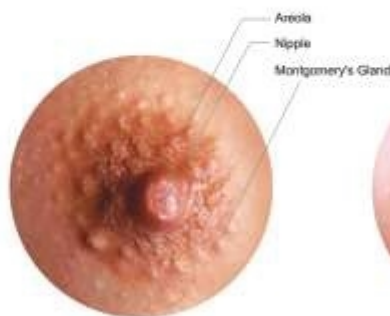
During pregnancy, terminal tubules are converted to alveolar structures. The lumens are enlarged and connective tissue is compressed. The secretory epithelial cells are now mature.

## BREAST CHANGES DURING PREGNANCY

1. Hormonal changes in pregnancy can cause improved blood flow and some changes in breast tissues. This causes swelling in breasts, soaring, tingling and abnormally sensitive to touch.
2. Breasts start increasing its size at about eight weeks of pregnancy.
3. Skin start stretching, feel itchiness and develop stretch marks.
4. Nipple and areola become darker and bigger.
5. During third months of pregnancy, the colostrum start producing. In last months of pregnancy, breasts will leak a little amount of thick yellowish liquid.
6. The small glands on the surface of the areola called as Montgomery's tubercles become raised bumps.



**12th week of Pregnancy**  
Breast will feel heavier and tender.



**20th week of Pregnancy**  
Nipple and areola became darker and more prominent.  
Note raised bumps of Montgomery Gland.



**Lactating breast**  
Note bigger areola and somewhat flat nipple due to engorgement.

## Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.