

OBG Charts & Models

W.e.f. 15th May, 2018

List No. 10

Midwifery Charts as per INC Syllabus

Size 20"x26" Laminated & Fitted with Plastic Strip **OR**

Size 20"x26" Laminated & Framed on NU-Wood Board

DMC 1. Breast Changes in pregnancy

DMC 2. Uterine changes in pregnancy

Stages of Labour

DMC 3. First Stage

DMC 4. Second Stage

DMC 5. Third Stage

Breech presentation

DMC 6. Complete breech

DMC 7. Incomplete breech

DMC 8. Foot presentation

DMC 9. Shoulder presentation

DMC 10. Face presentation

DMC 11. Brow presentation

DMC 12. Twin pregnancy

DMC 13. Placenta praevia different stages

DMC 14. Caput Succedaneum, Cephalhaematoma

DMC 15. Congenital Malformation of New Born

DMC 16. Variations of Cleft Deformity

DMC 17. Spina Bifida

DMC 18. Hydrocephalus

DMC 19. Anencephalus



DMC 7

Child Birth Classic Series

CH 1301 Female Reproductive Anatomy

CH 1302 Male Reproductive Anatomy

CH 1303 Conception

CH 1304 The Developing Embryo

CH 1305 First Trimester

CH 1306 Second Trimester

CH 1307 Third Trimester

CH 1308 Fetal Presentation & Position

CH 1309 Cervical Effacement & Dilatation

CH 1310 Internal Exam During Labor

CH 1311 Internal Rotation

CH 1312 Extension Beginning

CH 1313 Fetal Head Emerging

CH 1314 Crowning

CH 1315 Extension Completes

CH 1316 External Rotation : Restitution

CH 1317 External Rotation : Shoulder Rotation

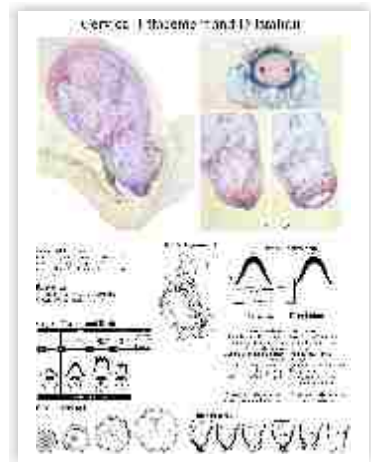
CH 1318 Expulsion

CH 1319 New Born

CH 1320 First Contact

CH 1321 Placental Separation & Expulsion

CH 1322 New Born Appearance & Procedures



CH 1309

Breast Care Charts

BCC 11. Better health through awareness

BCC 12. Risk factor for breast cancer

BCC 13. Warning signs of breast cancer

BCC 14. Breast cancer detection method

BCC 15. Basic BSE method



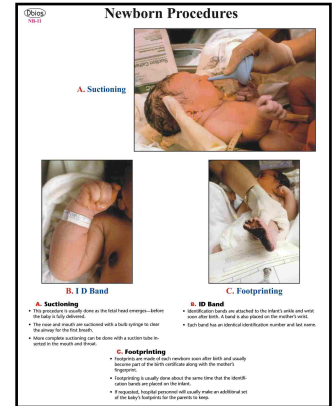
BCC 15

Size 20"x26" Laminated & Fitted with Plastic Strip **OR**
Size 20"x26" Laminated & Framed on NU-Wood Board

Normal Newborn appearance

- NB 1 Quiet Alert state & Family Bonding
NB 2 Vernix & Cyanotic Hands and Feet
NB 3 Molded Head & Unmolded Head
NB 4 Puffy Face & cephalhematoma
NB 5 Milia & Sucking Bister
NB 6 Dry, Peeling skin & Cradle Cap
NB 7 General Rash & Swollen Breast Tissue
NB 8 Swollen Labia and Discharge & Swollen Scrotum
NB 9 Cross-Eyed Appearance, "Stork Bites" & Mongolian spots
NB 10 Lanugo Hair, Vacuum Extractor "cap" & Forceps Mark
- Normal Procedures**
NB 11 Suctioning, ID Band & Foot printing
NB 12 Temperature Monitoring, Mom's Chest & Heat Regulation

- NB 13 Breast feeding & Bottle Feeding
NB 14 Eye Medication, Vitamin K Injection & Heel Stick Check for jaundice
NB 15 Weighing & Measuring
NB 16 Sponge Bath & Shampoo
NB 17 Cord Clamping and Care, After one Day & Diapering
NB 18 Swaddling & Sleeping on Back
- Circumcision Procedures**
NB 19 Foreskin Intact, Foreskin Circumcised & Infant Being Restrained
NB 20 Plastibell Circumcision & Gomco Circumcision
- Newborn Reflexes**
NB 21 Rooting Reflex & Moro Reflex
NB 22 Grasp Reflex & Tonic Neck Reflex
NB 23 Waling Reflex, Babinski Toe Reflex & Planter Toe Reflex



NB 11

GYNECOLOGY AND OBSTETRICS

- PE-347 Bartholin Cyst
PE-445 Breast Cancer
PE-383 Breast Pain (Mastodynia)
PE-349 Cervical Cancer
PE-351 Cervical Dysplasia
PE-353 Cervical Polyps
PE-355 Cervicitis
PE-357 Chancroid
PE-359 Contraception
PE-361 Cystitis
PE-379 Dysfunctional Uterine Bleeding (Dub; Irregular Menses)
PE-387 Dysmenorrhea (Menstrual Pain; Painful Periods)
PE-363 Ectopic Pregnancy
PE-365 Endometrial Cancer
PE-367 Endometriosis
PE-371 Fibrocystic Breast Changes
PE-183 Galactorrhea
PE-373 Genital Herpes (HSV-2)
PE-375 Gestational Diabetes (GD)
PE-415 Gonococcal Urethritis (Urethritis)
PE-525 Gonorrhea
PE-377 Granuloma Inguinale
PE-189 Hirsutism

- PE-191 Hot Flashes
PE-535 Human Papillomavirus (HPV) Infection
PE-205 Infertility
PE-381 Lymphogranuloma Venereum (LGV)
PE-209 Menopause
PE-385 Menorrhagia (Heavy Menstrual Bleeding)
PE-417 Nongonococcal Urethritis (Urethritis)
PE-213 Osteoporosis Female
PE-389 Ovarian Cancer
PE-391 Ovarian Cysts
PE-393 Paget's disease of Breast
PE-395 Painful Intercourse (Dyspareunia)
PE-397 Pap Smear Abnormalities (Cervical Smear Abnormalities)
PE-399 Pelvic Abscess
PE-401 Pelvis Inflammatory Disease (PID)
PE-403 Pelvis Organ Prolapse
PE-405 Perirectal Abscess
PE-221 Polycystic Ovarian Syndrome (PCOS)
PE-407 Preeclampsia (toxemia; Pregnancy Induced Hypertension)
PE-409 Premenstrual Syndrome (PMS)
PE-369 Sexual Dysfunction
PE-411 Syphilis

- PE-593 Toxic Shock Syndrome
PE-415 Trichomoniasis
PE-997 Urinary Incontinence (incontinence)
PE-419 Urinary Tract Infection (UTI)
PE-421 Uterine Cancer
PE-423 Uterine Fibroids (Leiomyomas)
PE-425 Uterine Prolapse (Prolapsed Uterus)
PE-429 Vaginal Bacterial Infection
PE-427 Vaginal Yeast Infection
PE-431 Vulvar Cancer



PE 363

- GY 1 10 Real reasons not to get Pregnant
GY 2 Infertility women
GY 3 Method of Birth control
GY 4 S.T.D
GY 5 Death of immune system
GY 6 Child Pregnancy Calculator
GY 7 Intra uterine life
GY 8 New Born Faces
GY 9 Breast feeding

**New OBG
Charts**

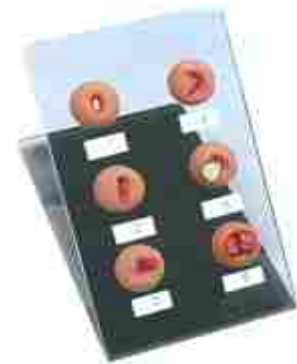
- GY 10 Self Breast Examination
GY 11 Pregnancy & Birth
GY 12 Very early sign of Pregnancy
GY 13 Symptoms & causes of Anemia in Pregnancy
GY 14 Various kinds of pregnancy complications
GY 15 Ectopic Pregnancy symptoms
GY 16 Pregnancy fitness plan
GY 17 Exercise during pregnancy
GY 18 Weight loss pregnancy
GY 19 Back pain Exercises



Dbios 0035 Cervical Lesion Model

Features

Cervical lesion diagnosis and differential diagnosis;
Made from high polymer material, environmental protection and high simulation;
Six diseased cervix are mounted on a board, easy for teaching demonstration in the class;
Includes: linear laceration, acute suppurative cervicitis, canceration, polyp, infectious cervical glands (follicle) and cyst



IMP 100 A Labor Delivery Module

Features:

- Six labor stations selected to represent conditions of the cervix and vagina prior to labor, during labor, and at birth in a primigravid woman.
- Stations may be placed in birth canal of the IMP 100.
- Stations illustrated are: STA-5 prior to onset of labor; STA -4 cervix partially effaced; STA-3 cervix fully effaced; STA0 fetal head at plane of ischial spine; STA+2 cervix nearing full dilation; STA+5 crowing of fetal head.
- Six labor stations.
- Carrying case.

IMP 100 Advanced Childbirth Simulator

Features:

- Normal vaginal delivery.
- Complete, frank, and footling breech birth.
- C-section delivery.
- Ritgen's maneuver.
- Episiotomy.
- Vertex presentation.
- Intrauterine manipulation.
- Vertex/vertex, vertex/breech, breech/vertex, or breech/breech presentation in multiple birth.
- Prolapse of umbilical cord.
- Demonstration of placenta previa: total, partial, and marginal.
- Normal delivery of umbilical cord and placenta.
- Palpation of fetal fontanelles.
- Removable diaphragm end plate for manual positioning of fetal baby/babies.
- Removable stomach cover for positioning fetus.
- Life-size pelvic cavity with major anatomic landmarks.
- Hand-painted outline of the bony pelvis.
- Three soft vulval inserts for episiotomy exercises.
- One baby boy and one baby girl, each with umbilical cord and placenta.
- Anatomically accurate backbone and fontanelles on fetal baby/babies.
- One skin-tone stomach cover.
- Four extra umbilical cords.
- Two umbilical clamps.
- Talcum powder.
- Instructional manual.



IMP 152 ZOE Gynecologic Simulator.

Features:

- Full size adult female lower torso with relevant internal anatomic landmarks.
- Bi-manual pelvic examination.
- Palpation of normal and pregnant uteri.
- Vaginal examination, including insertion of speculum.
- Visual recognition of normal and abnormal cervixes.
- Uterine sounding.
- IUD insertion and removal.
- Distal end of vagina facilitates introduction of a female condom or sizing a 75mm diaphragm.
- Removable introitus adds flexibility for addition of multiple ZEO options.
- Minilaparotomy.
- One anteverted and one retroverted parous uterus.
- One ten-week pregnant uterus.
- One twenty-week pregnant uterus.
- Five normal cervixes with patent os.
- Four abnormal cervixes.
- Ten fallopian tubes.
- Realistically sculpted and anatomically accurate ovaries and fimbriae.
- Uterus and cervix feature patented "screw" design for fast and easy change-out.
- Talcum powder.
- Instruction manual.



Dbios-0070 Maternal and Neonatal Childbirth Emergency Training System with CPR**Feature & Function**

1. Realistic anatomical structure of the puerpera with flexible limbs, and supports lithotomy position.
2. Removable abdominal cover, fetus for delivery comes with flexible limbs and supports all kinds of fetal positions.
3. **Fetal heart sounds can be auscultated at the belly.**
4. Supports prenatal Leopold maneuver to check fetal positions.
5. Auto delivery system, simulates the whole process of childbirth, and the fetal head descending position and dilation of cervical os can be measured during childbirth.
6. Supports puerpera tracheal intubation.
7. Puerpera's arm supports venepuncture and allows drug therapy.
8. Puerpera nursing care, including basic nursing, hair and face washing, oxygen inhalation and oral cavity care, etc.
9. Cervical modules supports prenatal cervical examination and simulate 6 stages of cervical dilation.
10. Simulates all kinds of dystocia, e.g.: placenta previa, prooapse of cord, cord around neck, breech delivery.
11. Episiotomy modules include left incision, median incision and right incision; allow postoperative wound care for perineotom.
12. Uterus, 48 hours after delivery, can simulate postpartum uterus bleeding.
13. Emergency and vital signs monitoring: Manually simulates carotid pulse, supports BP measurement and CPR Training.
14. Neonatal emergency nursing manikin supports neonatal care, neonatal CP puncture, etc.



Desh Biological Works

Dbios-0072

Vacuum Deliver Simulator

Features :

Smooth, soft skull with fontanelles for realistic vacuum delivery

PACKAGE SIZE: 51cm*24.5*37cm

G.W.: 4.4KG



Maternal & Infant Training

Dbios-0071 Maternal Simulator

Features :

1. The model consists of adults female torso, full-term fetus.
2. The model with realistic rib, heart, lungs and other anatomical structure.
3. Automatic delivery system, process through the delivery device fully simulate the real delivery to achieve position rotation.
4. Delivery speed can be adjusted.
5. Practicing, examining the fetal heart sound frequency, heart rate range of 60 - 180 times / min
6. With two months of pregnancy is simulated uterine size, can be filled with gas
7. A flexible joints, limbs soft full-term fetus

Gynae



IMP-100G Human Reproduction and Development kit

Features :

7-8 week Sh. wt. 0.19 lbs(0.09 kg)

13 week Sh. wt. 0.38 lbs (0.17 kg)

20 week Sh. wt. 0.63 lbs (0.29 kg)

5 month Female. Sh. wt. 0.75 lbs. (0.34 kg)

5 month Male Sh. wt. 0.75 lbs. (0.34 kg)

7 month Female. Sh. wt. 0.2 lbs. (0.91 kg).

Full-Term Male. Sh. wt 7 lbs. (3.18 kg).



Dbios-0073

Difficult Labor Simulator

Features :

The simulator can demonstrate all kinds of difficult deliveries:

PACKAGE SIZE: 51cm*24.5*37cm

G.W.: 4.4KG



Dbios-0074

Advanced Abdominal Palpation & Delivery Mechanism Integrated Simulator

Features :

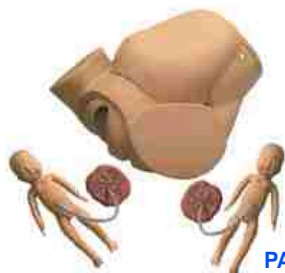
1. Demonstrate the fetus, umbilical cord and placenta of vacuum-assisted delivery, flexible fetal joint, and multiple normal and abnormal positions of fetal delivery can be showed.
2. Equipped with manual delivery mechanical parts; by manual, the whole delivery process including engagement, descending , flexion, internal rotation, extension, restoration, external rotation and fetal delivery, can be showed.
3. Can practise and master the abnormal comprehensive skills labor, labor (dystocia), midwifery and perineum protection.
4. Equipped with soft elevated for Leopold Maneuver practice.
5. Equipped with models for cervical and vaginal examination practice before and at birth.



Dbios-0075**Advanced Labour Simulator With Leopold Maneuver**

Features :

1. An anatomically correct pelvic model with fetus and placenta to give students experience with multiple technique and procedure for emergency childbirth.
2. Twinborn (one infant boy and one infant girl) presentation and delivery.
3. Can practice and master the comprehensive skills normal labor abnormal labor, midwifery and perineum protection.
4. Leopold Maneuver can be practiced in this model.



PACKAGE SIZE: 47.5cm*30cm*40cm

G.W.: 9.5KG

Dbios-0076**Advanced Childbirth Simulator With 2 Babies**

Features :

1. An anatomically correct pelvic model with fetus and placenta to give students experience with multiple technique and procedure for emergency childbirth.
2. Twinborn (one infant boy and one infant girl) presentation and delivery.

Dbios-0080**Artificial Abortion Simulated Uterus**

Features :

1. Three pregnant uterus can be opened and add to simulated gestation sac;
2. Uterine dilator and curet can be inserted into cervix; can simulate curettage operation and the simulated gestation sac can scraped;
3. With basement support and can fix uterus in the right position .

**IMP 100 C GYN/AID Gynecologic Simulator.**

Features:

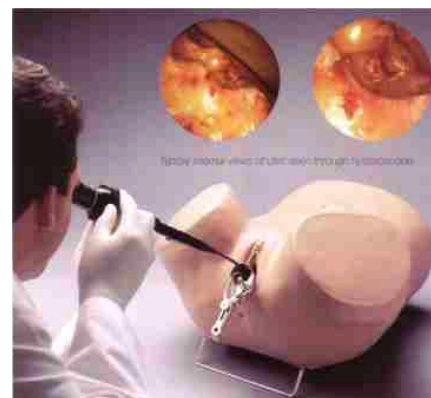
- Full size female adult lower body with removable soft outer skin.
- One normal anteverted uterus with transparent top and round ligaments.
- Seven uteri with one normal "control" uterus and six with external uterine abnormalities.
- Two normal cervixes with patent os for IUD insertion/removal.

- Uterus and cervix feature patented "screw" design for fast and easy change-out.
- Contraceptive sponge insertion and removal.
- Female condom insertion and removal.
- Diaphragm and cervical cap insertion and removal.
- Six cervixes with cervical abnormalities.
- Anatomically accurate fimbriae and ovaries.
- Talcum powder.
- Instruction manual.

**IMP 153 Hysteroscopy Simulator.**

Features:

- Full size female adult lower torso with removable soft outer skin.
- Seven uteri including normal "control" uterus with healthy internal and external appearance.
- Internal anatomic artwork of normal and abnormal uteri.
- Internal representation of endometrial polypsis, fibroids, early and advanced carcinoma of the endometrium, torsion of sloughing fibroid, and carcinoma of the fundus.
- External representation of normal and abnormal uteri.
- Palpation of normal and abnormal uteri.
- Normal cervix and interchangeable uteri with patented "screw" design.
- Instruction manual.



Dbios-0090

Gynecological Training Model

Features :

1. Normal and abnormal uteri palpation
2. Bi-manual and tri-manual pelvis examination
3. Vaginal speculum and colposcope examination
4. Visually observe normal and abnormal lesions cervix
5. Placing and removal of IUD
6. Observe the septal size and position
7. Observe the uterus, ovary, Fallopian, round ligament and other structures
8. Normal and abnormal cervix models
 - a) normal cervix
 - b) IUD placing and removal from normal cervix
 - c) chronic cervicitis
 - d) cervical laceration
 - e) cervical polyp
 - f) cervical inflammation Naboth cyst
 - g) acute cervicitis
 - h) cervical adenocarcinoma
 - i) trichomonad cervicitis
 - j) cervical verruca acuminata
 - k) cervical vitiligo



9. Normal and abnormal uteri and accessories models
 - a) normal uterus and accessories (uterine anterior wall is transparent, and it supports placing and removal of ICD)
 - b) myoma of uterus
 - c) uterus with right hydrosalpinx
 - d) uterus with right salpingitis
 - e) uterus with right oviduct tubercle
 - f) uterus with right tubal ovarian cyst
 - g) uterus with obvious anteversion and anteflexion
 - h) uterus with obvious hypsokinesis and retroflexion
 - i) gravid uterus (five-month fetus)
 - j) ectopic gestation
 - k) salpingemphraxis
 - l) salpingemphraxis

Dbios-0091

Maternity Examination Simulator (with FHS)

Features :

1. Simulates a torso of adult female in supine position.
2. Consists of breast, pubic symphysis, pelvis and fetus, etc.
3. Supports practice in Leopold Maneuver, Fetal heart sound auscultation, external pelvic measurement and mammary care.
4. Manually squeeze the bulb to inflate the uterus to adjust its size to be close to real human status
5. Necessary bones for abdominal measurement and pelvis measurement engraved in the simulator, which makes the palpation more realistic.
6. The speed and volume of the fetal heart sound can be adjusted anytime, FHR : 80 - 180bpm, and it varies with the frequency.



Dbios-0092

Perineum Suturing Training Model

Features :

1. Right posterior incision, left posterior incision or median incision can be selected to exercise perineum cutting and suturing.

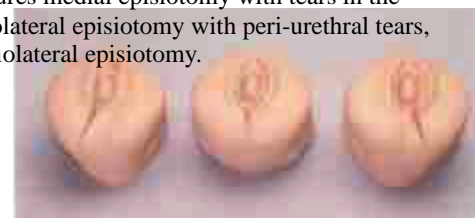
PACKAGE SIZE: 16.5cm*10.5cm*16.5cm
G.W.: 0.94KG



IMP 107 A Postpartum Suturing Trainer

Features:

- Soft vinyl enables use of standard needle holder with "00" or "000" chromic sutures.
- Three modules features medial episiotomy with tears in the labia minora, mediolateral episiotomy with peri-urethral tears, and a standard mediolateral episiotomy.



Gyane

MCH
Models

Desh Biological Works

Am 183 Series Demonstration Model of Pregnancy



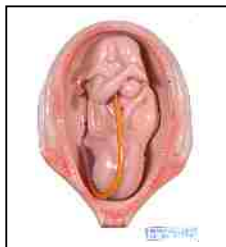
(Fourth Month)



(Fifth Month)

(Sixth Month)

(Seventh Month)



(Eighth Month)



(Ninth Month)

AM 79B Human Development of Embryo at End the 1st Month



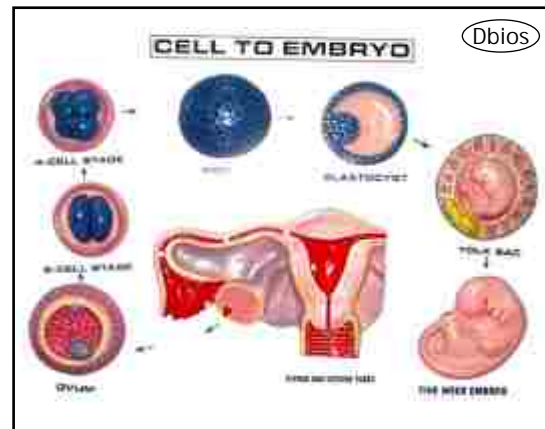
Dbios

Charts & Models available for Pathology,
Microbiology, Physiology, Forensic
& Community Medicine

Dbios

Am 83B Cell to Embryo

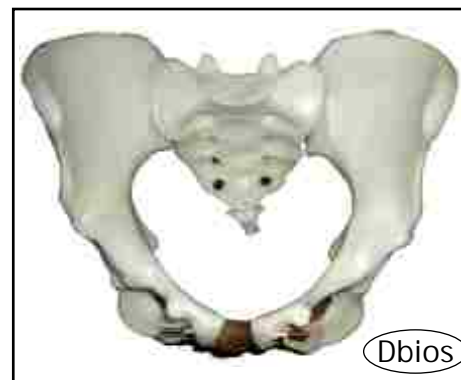
Size 16"x24"



AM 79A Fertilization and Development of the Human Ovum Up to 3rd.



AM 98 Human Female Pelvis



Dbios

AM-80C&D Fetal & Maternal Surface of Placenta in one Model



AM 498A Female Pelvis with Muscles



(Dbios)

IMP-258A Infant Skull



IMP-353B Stages of Fetus During Pregnancy

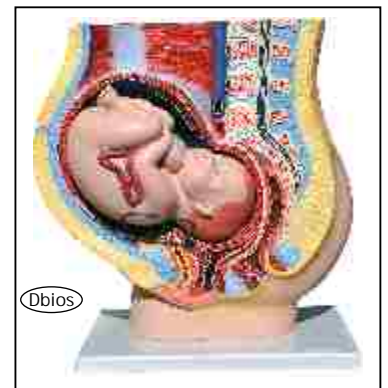


IMP 280B Female Inner Genital Organs



(Dbios)

AM 85 Uterus in 9th month (Full size fetus)



(Dbios)

AM 84A Demonstration Model of Childbirth (Set of 3)



(Dbios)

AM 70A Mammary Gland in Resting Period



AM 70B Mammary Gland in Lactation



AM 70C Ovary Models (8 Part)



IMP 353C Human Embryo



22cm.

IMP 337 Female Genital Organs



12cm.

AM 96B Tubectomy



IMP 106E
IMP. Rubber Baby



Website : www.dbios.org

e-mail : desh@dbios.org
deshbiological@gmail.com

AM 80A Model of Placenta Enlarged



AM 97A Foetal Skull



AM 80C Maternal Placenta



PM 23A Diseased Uterus Ovary



IMP 380B Fertilization Process



AM 53A Imported-Fetal Circulatory System

Size: Natural size.



AM 98A OBST. Pelvic with Fetal Skull



Dbios-0100 Pelvis with Fetal Heads Model

Features :

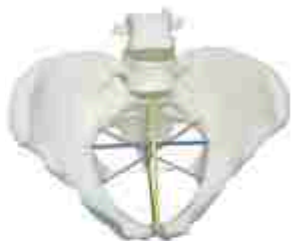
1. That can be observed during childbirth fetal relationship with the position of the pelvis.
2. Can be intuitive demonstration, declining, prone flexion, rotation, backstretch , reset and external rotation, fetal childbirth, etc. The whole process of delivery.
3. Can be used to demonstrate the use of forceps, when childbirth fetal attractor.



Dbios-0101 Pelvimetry Demonstration Model

Features :

1. Model for adult pelvis, real size, shortage of anatomical structures.
2. Show the pelvic cavity surface of three products: Pelvic entrance face, in the pelvis, pelvic exports
3. Including hip, the sacrum, sacral promontory, coccyx, ischial spine, sacroiliac joints, iliac shame promontory, toe bone joint, to 4, 5, lumbar structure, etc.



AM 89 Foetus Delivery Model with leather baby



IMP 4336C Female Perineum Anatomy

The anterior urogenital triangle (urogenital region) the posterior triangle anus (anal region) and the anatomical structure of perineum (including the genital organ, perineal muscles, etc); 12position are displayed
Size: Life Size 36cm x 25cm x 12cm



AM 83C Human Development Survey set

Size 16"x24"



Dbios-0093 IUD Training Model

Features :

1. The good shape of the model makes the training clearly.
2. Normal and abnormal positions of uterus can demonstrate the uterine anteversion and retroversion



PACKAGE SIZE: 18cm*15cm*17cm
G.W.: 0.46KG

IMP 154 Uterus II

Features:

- Coronal section of uterus, ovaries, and fimbriae.
- Clear plastic window permits easy viewing of IUD.



IMP 155 Uterus

Features:

- Normal uterus.
- Clear plastic window permits easy viewing of IUD.
- Plastic window "tilts" open to permit removal of IUD.



IMP 141 Breast Model with Interchangeable Nodules

This educational model comes with five different-sized lumps that can be inserted and removed from the back of the breast. Perfect for mammography and BSE motivation. Includes a carrying case and extra set of breast lumps. Sh. wt. 2 lbs.



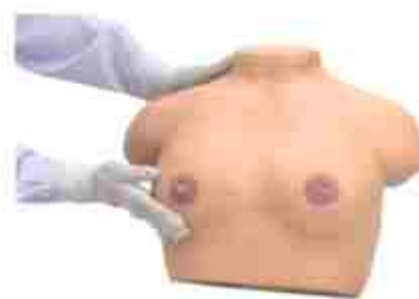
IMP 143 Nonsexual Breast Self-Examination (BSE) Testicular Self-Examination (TSE) Model

Designed to minimize embarrassment in mixed groups, this display features simulated breast tissue and a simulated scrotum molded in generic shapes. The models contain lumps that scrotum can be felt on both sides of display. 12"x 9". Sh. wt. 3.50 lbs.

Dbios 120 Inspection and Palpation of Breast Model

Features

1. This model can be used to exercise mammary tumors palpation skill.
2. In order to facilitate training process, we implant benign tumors and malignant tumors into the mammary gland.
3. Basing on various position, size, texture, the students can identify he tumor is benign or malignant.



Price List (2018-2019)

Price

Desh Biological Works

Pg. No. 1 to 2 (Charts)

Charts Fitted with Plastic Strip	Rs. 800/- Each
Charts Mounted Framed on Board	Rs. 1400/- Each

Pg. No. 3 (Models)

Dbios 0035 Cervical Lesion	Rs. 24000/- Each
IMP 100A Labor Delivery Module	Rs. 45000/-Each
IMP 100 Advanced Childbirth Simulator	Rs. 85000/- Each
IMP 152 ZOE Gynecologic Simulator	Rs. 90000/- Each

Pg. No. 4 (Models)

Dbios-0070 Maternal and Neonatal	Rs. 318900/-Each
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Pg. No. 5 (Models)

Dbios-0072 Vacuum Deliver Simulator	Rs. 32900/-Each
Dbios-0071 Maternal Simulator	Rs. 168000/-Each
IMP-100G Human Reproduction	Rs. 65400/-Each
Dbios-0073 Difficult Labor Simulator	Rs. 34900/-Each
Dbios-0074 Advanced Abdominal Palpation	Rs. 132800/-Each

Pg. No. 6 (Models)

Dbios-0075 Advanced Labour Simulator	Rs. 119900/-Eac
Dbios-0076 Advanced Childbirth	Rs. 81200/-Each
Dbios-0080 Artificial Abortion	Rs. 28900/-Each
IMP 100 C GYN/AID Gynecologic	Rs. 81900/-Each
IMP 153 Hysteroscopy Simulator.	Rs. 81900/-Each

Pg. No. 7 (Models)

Dbios-0090 Gynecological	Rs. 98800/-Each
Dbios-0091 Maternity Examination	Rs. 95800/-Each
Dbios-0092 Perineum Suturing	Rs. 10900/-Each
IMP 107 A Postpartum Suturing	Rs. 28300/-Each

Pg. No. 8 (Models)

Am183 Series Demonstration	Rs. 27500/-Each
Am83B Cell to Embryo	Rs. 9000/- Each
AM 79B Human Development of	Rs. 31900/- Each
AM 79A Fertilization and Development	Rs. 42600/- Each
AM 98 Human Female Pelvis	Rs. 3900/- Each

Pg. No. 9 (Models)

AM-80C&D Fetal & Maternal	Rs. 6000/- Each
AM 498A Female Pelvis	Rs. 5000/- Each
IMP-258A Infant Skull	Rs. 5000/- Each
IMP-353B Stages of Fetus	Rs. 16500/- Each
IMP 280B Female Inner	Rs. 9500/- Each
AM 85 Uterus in 9th month	Rs. 6500/- Each
AM 84A Demonstration Model	Rs. 56900/- Each
AM 70A Mammary Gland in	Rs. 9800/- Each
AM 70B Mammary Gland	Rs. 9800/- Each
AM 70C Ovary Models (8 Part)	Rs. 32600/- Each
IMP 353C Human Embryo	Rs. 6200/- Each
IMP 337 Female Genital Organs	Rs. 15120/- Each
AM 96B Tubectomy	Rs. 7000/-Each
IMP 106E Rubber Baby with placenta	Rs. 8200/- Each

Pg. No. 10 (Models)

AM 80A Model of Placenta	Rs. 8000/- Each
AM 97A Foetal Skull	Rs. 2000/- Each
AM 80C Maternal Placenta	Rs. 6000/- Each
PM 23A Uterus Ovary	Rs. 9800/- Each
IMP 380B Fertilization Process	Rs. 23900/- Each
AM 53A Imported-Fetal	Rs. 24900/-Each
AM 98A OBST. Pelvic	Rs. 8000/-Each
Dbios-0100 Pelvis with fetal head	Rs. 21400/-Each
Dbios-0101 Pelvimetry	Rs. 8240/-Each
AM 89 Foetus Delivery	Rs. 12000/-Each
IMP 4336C Female Perineum	Rs. 8680/- Each
AM 83C Human Development	Rs. 8000/- Each

Pg. No. 11 (Models)

Dbios-0093 IUD Training	Rs. 10650/-Each
IMP 154 Uterus II	Rs. 2250/-Each
IMP 155 Uterus	Rs. 3450/-Each
IMP 141 Breast Model	Rs. 21000/- Each
IMP 143 Nonsexual Breast	Rs. 28000/- Each
Dbios 120 Inspection and Palpation	Rs. 74200/- Each

Terms & Conditions :

GST

- GST extra as per Govt. Rules on Models, Slides & CDs
- Tax is exempted on charts.
- Rates are Net Ex-Godown Ambala Cantt.

Payment Mode

- You can Deposit local cheques in favour of "Desh Biological Works" in our
HDFC Bank Account No 50200027174324 RTGS - HDFC0000131 or
STATE BANK OF INDIA A/C NO.37180096778 RTGS SBIN0002468 or
Send the DD of any nationalised bank in the favour of "Desh Biological Works" payable at Ambala Cantt.

Delivery

- Your order is executed with in 2-3 days.

CERTIFICATE

We hereby, certify that we are the sole producers of Dbios products,

which are covered under twelve months guarantee against any manufacturing defect. Prices quoted may be treated as our specific quotations as & when needed.

DESH BIOLOGICAL WORKS

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