ANATOMY

Diaphragm apertures: spinal levels

 $\begin{array}{l} \textbf{Aortic hiatus} = 12 \ \texttt{letters} = \texttt{T12} \\ \textbf{Oesophagus} = 10 \ \texttt{letters} = \texttt{T10} \\ \textbf{Vena cava} = 8 \ \texttt{letters} = \texttt{T8} \\ \texttt{Knowledge Level 1, System: Alimentary} \\ \texttt{Oriade Adeoye Dept. of Medicine, College of Health Sciences, OAU, Ile-Ife} \end{array}$

Hand: nerve lesions

Hi Yield [ID 3262]

Hi Yield [ID 3225]

DR CUMA: Drop=Radial nerve Claw=Ulnar nerve Median nerve=Ape hand (or Apostol [preacher] hand) Knowledge Level 1, System: Other/Miscellaneous Anonymous Contributor

BIOCHEMISTRY

Vitamin K dependent cofactors

Hi Yield [ID 3143]

"Several Tend To Nicely Stop Clots": Factor Seven, Ten, Two, Nine. Protein S, Protein C. Knowledge Level 1, System: Cardiovascular Medical Student Class 2004 University of Western Ontario

NEUROSCIENCES

Meninges: layers in order

Hi Yield [ID 3131]

PAD: Piamater Arachnoid Dura Knowledge Level 1, System: Nervous Mohammed Azizuddin Ahmed Indian Medical Council

OBSTETRICS / GYNECOLOGY

IUD: side effects

[ID 3161]

Hi Yield [ID 3218]

PAINS: Period that is late Abdominal cramps Increase in body temperature Noticeable vaginal discharge Spotting Knowledge Level 3, System: Reproductive Anonymous Contributor

Labour: preterm labor causes

DISEASE: Dehydration Infection Sex Exercise (strenuous) Activities Stress Environmental factor (job, etc) Knowledge Level 4, System: Reproductive Alycia Ernst Banner Health AZ

OPHTHAMOLOGY / OPTOMETRY

Periorbital cellulitis: etiology	[ID 3284]
SIGHT:	
Sinusitis	
Insect Bite	
Globular/ Glandular Spread	
Heme Spread	
Trauma	
Knowledge Level 5, System: Other/Miscellaneous Gregory Gulick Nova Southeastern University College of Osteopa	thic Medicine

PATHOLOGY

Cardiovascular risk factors

Hi Yield [ID 3276]

FLASH BODIES:

Family history Lipids Age Sex Homocystinaemia Blood pressure Obesity **D**iabetes mellitus Inflammation (raised CRP)/ Increased thrombosis Exercise S moking Knowledge Level 1, System: Cardiovascular Hamish Mace Dunedin School of Medicine, New Zealand

Hemophilia: type A factor

Hi Yield [ID 3272]

Hemophilia A: problems with VIII factor (number V as an inverted A). Knowledge Level 2, System: Lymphoid Julio M. De Peña, M.D. UNIBE Med School

PHYSIOLOGY

Prolactin and oxytocin: functions

Hi Yield [ID 3247]

PROlactin stimulates the mammary glands to **PRO**duce milk. $\mathbf{O}xytocin$ stimulates the mammary glands to $\mathbf{O}\text{oze}$ (release) milk. Knowledge Level 1, System: Reproductive Rinku Uberoi Willsey Institute