STUDY GUIDE

* Body systems

1. Endocrine

--Pituitary, endocrine and exocrine glands, kidneys

1. Digestive

--Process of digestion

1. Urinary
2. Cardiovascular
3. Respiratory
4. Musculoskeletal
5. Reproductive

--Process of fertilization

--Ovary, zygote, cervix, gonad, uterus

--Genetic testing

--Infertility

1. Nervous

--Pain reflex arc

--Somatic, autonomic

--Peripheral nervous system, central nervous system

--Process of sight: sclera, cornea, pupil, retina

9 Integumentary (skin)

* For each body system, we talked about:

1. Specialists
2. Anatomy/functions
3. Diagnoses
4. Tests
5. Treatments

* Code of Ethics
* Role of Interpreter (Conduit, Clarifier, Cultural Broker, Advocate)

-Adversarial role versus collaborative approach

* Prefixes, suffixes, roots
* Directional Terms
* Planes of the body
* HIPAA (Privacy)
* Title VI –You can’t discriminate based on language (1964)
* CLAS (Standard developed in 2000)
* Executive Order 13166 (Signed by Clinton in 2000 to increase federal oversight and insure compliance/non-discrimination)
* Managing the flow
* Modes of interpreting (Sight translation, Consecutive, Simultaneous)

-Interpreting Warmups: Shadowing, word substitution, chunking

-AIM: Attention, Inscribing, Memory (Consecutive interpretation)

-Short term memory aids: Visualizing, chunking, word association

* Certification
* Professionalism
* Medical interview
* Culture of Biomedicine
* Remote video and telephonic interpretation
* Pre-session: CIFE: Mention confidentiality, first person, flow management, and the fact that everything will be interpreted

Study/Reference Materials

* Textbook and medical reference guide
* Quizlet
* Handouts (website)
* Student Power Points (website)
* This guide!
* The body systems study guide
* Class recordings
* Pre-test