GENERAL MULTISYSTEM EXAMINATION

Constitutional

- vitals: 3 of 7 (BP/s-BP/pulse/resp/temp/wt/ht)
- · general appearance

Eyes

- · conjunctivae & lids
- · pupils and irises
- · scope of optic disc and posterior segments

Ears, Nose, Mouth and Throat

- · external ears and nose
- scope of exterior auditory canals and tympanic membranes
- · assess hearing
- · nasal mucosa, septum and turbinates
- · lips, teeth and gums
- oropharynx: oral mucosa, salivary glands, hard and soft palates, tongue, tonsils, posterior pharynx

Neck

- neck
- thyroid

Respiratory

- · assess respiratory efforts
- · percussion of chest
- · palpate chest
- · auscultate lungs

Cardiovascular

- palpate heart
- auscultate heart with notations of abnormal sounds and murmurs
- · carotid arteries
- · abdominal aorta
- femoral arteries
- pedal pulses
- · extremities for edema/varicosities

Chest (Breasts)

- breasts
- palpate breasts and axillae

GI (Abdomen)

- abdomen with notation of presence of masses or tenderness
- liver and spleen
- presence or absence of hernia
- anus, perineum and rectum including sphincter tone, presence of hemorrhoids, rectal masses
- · stool sample for occult blood

Genitourinary - Male

- · scrotal contents
- penis
- · digital rectal exam of prostate gland

Genitourinary - Female

- · external genitalia and vagina
- urethra
- bladder
- cervix
- uterus
- adnexa/parametria

Lymphatic

Palpate lymph nodes in at least 2 areas

- neck
- axillae
- groin
- other

Musculoskeletal

- · gait and station
- · inspect/palpate digits and nails

Examine joints, bones and muscles of at least one of the following: 1) head and neck; 2) spine, ribs and pelvis;

- 3) RUE; 4) LUE; 5) RLE; 6) LLE
- · inspect/palpate
- · assess range of motion
- assess stability
- · assess muscle strength and tone

Skin

- · inspect skin and subcutaneous tissue
- palpate skin and subcutaneous tissue

Neurologic

- · cranial nerves with notation of deficits
- · deep tendon reflexes (note pathological reflexes)
- sensation

Psychiatric

- · describe patient's judgment and insight
- assess orientation to time, place and person
- · assess recent and remote memory
- · assess mood and affect

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