

Approved Physical

WNL/AEN	SYSTEM	SPECIFIC	Test Box
\Diamond get_col_1_wnk)]> WNL get_col_1_akn)]> AEN get_col_1_ra)]> NOA	Constitutional	General Appearance (eg, development, nutrition, body habitus, deformities, attention to grooming)	<div></div> <div></div>
\Diamond get_col_2_wnk)]> WNL get_col_2_akn)]> AEN get_col_2_ra)]> NOA	Eyes	Inspection of conjunctiva and lids	<div></div> <div></div>
\Diamond get_col_3_wnk)]> WNL get_col_3_akn)]> AEN get_col_3_ra)]> NOA		Examination of pupils and irises (eg, reaction to light and accommodation, size and symmetry)	<div></div> <div></div>
\Diamond get_col_4_wnk)]> WNL get_col_4_akn)]> AEN get_col_4_ra)]> NOA		Ophthalmoscopic examination of optic discs (eg size, C/D ratio, appearance) and posterior segments (eg, vessel changes, exudates, hemorrhages)	<div></div> <div></div>
\Diamond get_col_5_wnk)]> WNL get_col_5_akn)]> AEN get_col_5_ra)]> NOA	Ears, Nose, Mouth and Throat	External inspection of ears and nose (overall appearance, scars, lesions, masses)	<div></div> <div></div>
\Diamond get_col_6_wnk)]> WNL get_col_6_akn)]> AEN get_col_6_ra)]> NOA		Otoscopic examination of external auditory canals and tympanic membranes	<div></div> <div></div>
\Diamond get_col_7_wnk)]> WNL get_col_7_akn)]> AEN get_col_7_ra)]> NOA		Assessment of hearing (eg, whispered voice, finger rub, tuning fork)	<div></div> <div></div>
\Diamond get_col_8_wnk)]> WNL get_col_8_akn)]> AEN get_col_8_ra)]> NOA		Inspection of nasal mucosa, septum and turbinates	<div></div> <div></div>
\Diamond get_col_9_wnk)]> WNL get_col_9_akn)]> AEN get_col_9_ra)]> NOA		Inspection of lips, teeth and gums	<div></div> <div></div>
\Diamond get_col_10_wnk)]> WNL get_col_10_akn)]> AEN get_col_10_ra)]> NOA		Examination of oropharynx: oral mucosa, salivary glands, hard and soft palates, tongue, tonsils and posterior pharynx	<div></div> <div></div>
\Diamond get_col_11_wnk)]> WNL get_col_11_akn)]> AEN get_col_11_ra)]> NOA	Neck	Examination of neck (eg, masses, overall appearance, symmetry, tracheal position, crepitus)	<div></div> <div></div>
\Diamond get_col_12_wnk)]> WNL get_col_12_akn)]> AEN get_col_12_ra)]> NOA		Examination of thyroid (eg, enlargement, tenderness, mass)	<div></div> <div></div>

<input type="checkbox"/> get_col_13_wnk) > WNL <input type="checkbox"/> get_col_13_abn) > ABN <input type="checkbox"/> get_col_13_na) > N/A	Respiratory	Assessment of respiratory effort (eg, intercostal retractions, use of accessory muscles, diaphragmatic movement)	
<input type="checkbox"/> get_col_14_wnk) > WNL <input type="checkbox"/> get_col_14_abn) > ABN <input type="checkbox"/> get_col_14_na) > N/A		Percussion of chest (eg, dullness, flatness, hyperresonance)	
<input type="checkbox"/> get_col_15_wnk) > WNL <input type="checkbox"/> get_col_15_abn) > ABN <input type="checkbox"/> get_col_15_na) > N/A		Palpation of chest (eg, tactile fremitus)	
<input type="checkbox"/> get_col_16_wnk) > WNL <input type="checkbox"/> get_col_16_abn) > ABN <input type="checkbox"/> get_col_16_na) > N/A		Auscultation of lungs (eg, breath sounds, adventitious sounds, rales)	
<input type="checkbox"/> get_col_17_wnk) > WNL <input type="checkbox"/> get_col_17_abn) > ABN <input type="checkbox"/> get_col_17_na) > N/A	Cardiovascular	Palpation of heart (eg, location, size, thrills)	
<input type="checkbox"/> get_col_18_wnk) > WNL <input type="checkbox"/> get_col_18_abn) > ABN <input type="checkbox"/> get_col_18_na) > N/A		Auscultation of heart with notation of abnormal sounds and murmurs	
<input type="checkbox"/> get_col_19_wnk) > WNL <input type="checkbox"/> get_col_19_abn) > ABN <input type="checkbox"/> get_col_19_na) > N/A		Examination of carotid arteries (eg, pulse amplitude, bruits)	
<input type="checkbox"/> get_col_20_wnk) > WNL <input type="checkbox"/> get_col_20_abn) > ABN <input type="checkbox"/> get_col_20_na) > N/A		abdominal aorta (eg, size, bruits)	
<input type="checkbox"/> get_col_21_wnk) > WNL <input type="checkbox"/> get_col_21_abn) > ABN <input type="checkbox"/> get_col_21_na) > N/A		femoral arteries (eg, pulse amplitude, bruits)	
<input type="checkbox"/> get_col_22_wnk) > WNL <input type="checkbox"/> get_col_22_abn) > ABN <input type="checkbox"/> get_col_22_na) > N/A		pedal pulses (eg, pulse amplitude)	
<input type="checkbox"/> get_col_23_wnk) > WNL <input type="checkbox"/> get_col_23_abn) > ABN <input type="checkbox"/> get_col_23_na) > N/A		extremities for edema and/or varicosities	
<input type="checkbox"/> get_col_24_wnk) > WNL <input type="checkbox"/> get_col_24_abn) > ABN <input type="checkbox"/> get_col_24_na) > N/A	Chest (Breasts)	Inspection of breasts (eg, symmetry, nipple discharge)	
<input type="checkbox"/> get_col_25_wnk) > WNL <input type="checkbox"/> get_col_25_abn) > ABN <input type="checkbox"/> get_col_25_na) > N/A		Palpation of breasts and axillae (eg, masses or lumps, tenderness)	
<input type="checkbox"/> get_col_26_wnk) > WNL <input type="checkbox"/> get_col_26_abn) > ABN <input type="checkbox"/> get_col_26_na) > N/A	Gastrointestinal (Abdomen)	Examination of abdomen with notation of presence of masses or tenderness	
<input type="checkbox"/> get_col_27_wnk) > WNL <input type="checkbox"/> get_col_27_abn) > ABN <input type="checkbox"/> get_col_27_na) > N/A		Examination of liver and spleen	
<input type="checkbox"/> get_col_28_wnk) > WNL <input type="checkbox"/> get_col_28_abn) > ABN <input type="checkbox"/> get_col_28_na) > N/A		Examination for presence or absence of hernia	

\diamond get_col_29_wnk))> WNL get_col_29_abn))> AHN get_col_29_na))> N/A		Examination (when indicated) of anus, perineum and rectum, including sphincter tone, presence of hemorrhoids, rectal masses	
\diamond get_col_30_wnk))> WNL get_col_30_abn))> AHN get_col_30_na))> N/A		Obtain stool sample for occult blood test when indicated	
\diamond get_col_31_wnk))> WNL get_col_31_abn))> AHN get_col_31_na))> N/A	Male Genitourinary	Examination of the scrotal contents (eg, hydrocele, spermatocele, tenderness of cord, testicular mass)	
\diamond get_col_32_wnk))> WNL get_col_32_abn))> AHN get_col_32_na))> N/A		Examination of the penis	
\diamond get_col_33_wnk))> WNL get_col_33_abn))> AHN get_col_33_na))> N/A		Digital rectal examination of prostate gland (eg, size, symmetry, nodularity, tenderness)	
\diamond get_col_34_wnk))> WNL get_col_34_abn))> AHN get_col_34_na))> N/A	Female Genitourinary	Pelvic examination (with or without specimen collection for smears and cultures), including	
\diamond get_col_35_wnk))> WNL get_col_35_abn))> AHN get_col_35_na))> N/A		Examination of external genitalia (eg, general appearance, hair distribution, lesions) and vagina (eg, general appearance, estrogen effect, discharge, lesions, pelvic support, cytocolic, rectocolic)	
\diamond get_col_36_wnk))> WNL get_col_36_abn))> AHN get_col_36_na))> N/A		Examination of urethra (eg, masses, tenderness, scarring)	
\diamond get_col_37_wnk))> WNL get_col_37_abn))> AHN get_col_37_na))> N/A		Examination of bladder (eg, fullness, masses, tenderness)	
\diamond get_col_38_wnk))> WNL get_col_38_abn))> AHN get_col_38_na))> N/A		Cervix (eg, general appearance, lesions, discharge)	
\diamond get_col_39_wnk))> WNL get_col_39_abn))> AHN get_col_39_na))> N/A		Uterus (eg, size, contour, position, mobility, tenderness, consistency, descent or support)	
\diamond get_col_40_wnk))> WNL get_col_40_abn))> AHN get_col_40_na))> N/A		Adnexa/parametria (eg, masses, tenderness, organomegaly, nodularity)	
\diamond get_col_41_wnk))> WNL get_col_41_abn))> AHN get_col_41_na))> N/A	Lymphatic	Palpation of lymph nodes in or more areas	

<p>◇ get_col_42_wnk)]> WNL get_col_42_alen)]> AHN get_col_42_na)]> N/A</p>		Neck	
<p>◇ get_col_43_wnk)]> WNL get_col_43_alen)]> AHN get_col_43_na)]> N/A</p>		Axilla	
<p>◇ get_col_44_wnk)]> WNL get_col_44_alen)]> AHN get_col_44_na)]> N/A</p>		Groin	
<p>◇ get_col_45_wnk)]> WNL get_col_45_alen)]> AHN get_col_45_na)]> N/A</p>		Other	
<p>◇ get_col_46_wnk)]> WNL get_col_46_alen)]> AHN get_col_46_na)]> N/A</p>	Musculoskeletal	Examination of gait and station	
<p>◇ get_col_47_wnk)]> WNL get_col_47_alen)]> AHN get_col_47_na)]> N/A</p>		Inspection and/or palpation of thighs and nails (eg, clubbing, cyanosis, inflammatory conditions, petechiae, ischemia, infections, nodes)	
<p>◇ get_col_48_wnk)]> WNL get_col_48_alen)]> AHN get_col_48_na)]> N/A</p>		Examination of joints, bones and muscles of or more of the following six areas: 1) head and neck; 2) spine, ribs and pelvis; 3) right upper extremity; 4) left upper extremity; 5) right lower extremity; and 6) left lower extremity. The examination of a given area includes:	
<p>◇ get_col_49_wnk)]> WNL get_col_49_alen)]> AHN get_col_49_na)]> N/A</p>		Inspection and/or palpation with notation of presence of any misalignment, asymmetry, crepitation, defects, tenderness, masses, effusions	
<p>◇ get_col_50_wnk)]> WNL get_col_50_alen)]> AHN get_col_50_na)]> N/A</p>		Assessment of range of motion with notation of any pain, crepitation or contracture	
<p>◇ get_col_51_wnk)]> WNL get_col_51_alen)]> AHN get_col_51_na)]> N/A</p>		Assessment of stability with notation of any dislocation (translation), subluxation or laxity	
<p>◇ get_col_52_wnk)]> WNL get_col_52_alen)]> AHN get_col_52_na)]> N/A</p>		Assessment of muscle strength and tone (eg, flaccid, cog wheel, spastic) with notation of any atrophy or abnormal movements	

<div> <div> <div></div> <div>get_col_53_wnk)]></div> </div> <div> <div>WNL</div> <div>get_col_53_abn)]></div> </div> <div> <div>AHN</div> <div>get_col_53_na)]></div> </div> <div>N/A</div> </div>	Skin	Inspection of skin and subcutaneous tissue (eg, rashes, lesions, ulcers)	
<div> <div> <div></div> <div>get_col_54_wnk)]></div> </div> <div> <div>WNL</div> <div>get_col_54_abn)]></div> </div> <div> <div>AHN</div> <div>get_col_54_na)]></div> </div> <div>N/A</div> </div>		Palpation of skin and subcutaneous tissue (eg, induration, subcutaneous nodules, tightening)	
<div> <div> <div></div> <div>get_col_55_wnk)]></div> </div> <div> <div>WNL</div> <div>get_col_55_abn)]></div> </div> <div> <div>AHN</div> <div>get_col_55_na)]></div> </div> <div>N/A</div> </div>	Neurologic	Test cranial nerves with notation of any deficits	
<div> <div> <div></div> <div>get_col_56_wnk)]></div> </div> <div> <div>WNL</div> <div>get_col_56_abn)]></div> </div> <div> <div>AHN</div> <div>get_col_56_na)]></div> </div> <div>N/A</div> </div>		Examination of deep tendon reflexes with notation of pathological reflexes (eg, Babinski)	
<div> <div> <div></div> <div>get_col_57_wnk)]></div> </div> <div> <div>WNL</div> <div>get_col_57_abn)]></div> </div> <div> <div>AHN</div> <div>get_col_57_na)]></div> </div> <div>N/A</div> </div>		Examination of sensation (eg, by touch, pin, vibration, proprioception)	
<div> <div> <div></div> <div>get_col_58_wnk)]></div> </div> <div> <div>WNL</div> <div>get_col_58_abn)]></div> </div> <div> <div>AHN</div> <div>get_col_58_na)]></div> </div> <div>N/A</div> </div>	Psychiatric	Description of patient's judgment and insight	
<div> <div> <div></div> <div>get_col_59_wnk)]></div> </div> <div> <div>WNL</div> <div>get_col_59_abn)]></div> </div> <div> <div>AHN</div> <div>get_col_59_na)]></div> </div> <div>N/A</div> </div>		Brief assessment of mental status including:	
<div> <div> <div></div> <div>get_col_60_wnk)]></div> </div> <div> <div>WNL</div> <div>get_col_60_abn)]></div> </div> <div> <div>AHN</div> <div>get_col_60_na)]></div> </div> <div>N/A</div> </div>		orientation to time, place and person	
<div> <div> <div></div> <div>get_col_61_wnk)]></div> </div> <div> <div>WNL</div> <div>get_col_61_abn)]></div> </div> <div> <div>AHN</div> <div>get_col_61_na)]></div> </div> <div>N/A</div> </div>		recent and remote memory	
<div> <div> <div></div> <div>get_col_62_wnk)]></div> </div> <div> <div>WNL</div> <div>get_col_62_abn)]></div> </div> <div> <div>AHN</div> <div>get_col_62_na)]></div> </div> <div>N/A</div> </div>		mood and affect (eg, depression, anxiety, agitation)	

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