

Post Neuro Exam

study_unique_id	<input type="text"/>
post_neuro_exam_date	<input type="text"/>
post_neuro_exam_time	<input type="text"/>
post_neuro_exam_level_consciousness	<input type="radio"/> normal/mild HIE <input type="radio"/> lethargic <input type="radio"/> stupor/coma (signOfHIELvlOfCons)
post_neuro_exam_spontaneous_activity	<input type="radio"/> normal/mild HIE <input type="radio"/> decreased activity <input type="radio"/> no activity (signOfHIESpontaneousActivity)
post_neuro_exam_posture	<input type="radio"/> normal/mild HIE <input type="radio"/> distal flexion, complete extension <input type="radio"/> decerebrate (signOfHIEPosture)
post_neuro_exam_tone	<input type="radio"/> normal/mild HIE <input type="radio"/> hypertonia <input type="radio"/> hypotonia <input type="radio"/> flaccid <input type="radio"/> rigid (signOfHIETone)
post_neuro_exam_suck	<input type="radio"/> normal/mild HIE <input type="radio"/> weak <input type="radio"/> absent (signOfHIESuck)
post_neuro_exam_moro	<input type="radio"/> normal/mild HIE <input type="radio"/> incopmlete <input type="radio"/> absent (signOfHIEMoro)
post_neuro_exam_pupils	<input type="radio"/> normal/mild HIE <input type="radio"/> constricted <input type="radio"/> deviation (signOfHIEPupils)
post_neuro_exam_heart_rate	<input type="radio"/> normal/mild HIE <input type="radio"/> bradycardia <input type="radio"/> variable HR (signOfHIEHeartRate)

post_neuro_exam_respiration	<div><input type="radio"/> normal/mild HIE</div> <div><input type="radio"/> periodic breathing</div> <div><input type="radio"/> apnea</div> <div><input type="radio"/> on vent with spontaneous breaths</div> <div><input type="radio"/> on vent without spontaneous breaths (signOfHIERespiratory)</div>
post_neuro_exam_seizure	<div><input type="radio"/> Yes</div> <div><input type="radio"/> No</div>
post_neuro_exam_sedate	<div><input type="radio"/> Yes</div> <div><input type="radio"/> No</div>
post_neuro_exam_clonus_sustained	<div><input type="radio"/> Yes</div> <div><input type="radio"/> No</div>
post_neuro_exam_fisted_hand	<div><input type="radio"/> Yes</div> <div><input type="radio"/> No</div>
post_neuro_exam_abnormal_movement	<div><input type="radio"/> Yes</div> <div><input type="radio"/> No</div>
post_neuro_exam_gag_reflex_absent	<div><input type="radio"/> Yes</div> <div><input type="radio"/> No</div>
post_neuro_exam_hypertonia	<div><input type="radio"/> Yes</div> <div><input type="radio"/> No</div>
post_neuro_exam_asym_tonic_neck_reflex	<div><input type="radio"/> Yes</div> <div><input type="radio"/> No</div>