Cervical Spine Injury		
Workup & Treatment	 Place patient in C-collar prior to history and physical Assess for: Altered mental status or neurologic deficit If present, obtain lateral c-spine films in collar. Consider CT if high clinical concern for neurologic deficit or severe mechanism of injury Distracting injuries (any upper torso fracture or other injury that may alter the patient's pain perception) Midline cervical tenderness Dangerous mechanism: struck by motor vehicle; motor vehicle crash with rollover, ejection or death of another passenger; diving; fall from greater than 3 feet. Presiding risk for C-spine injury (e.g. Trisomy 21) If any of the above are present, obtain lateral C-spine film If none of the above are present, defer imaging and remove collar. If pain with active ROM, return patient to collar, obtain cervical spine films If imaging abnormal, consult orthopedics/neurosurgery If imaging normal, reassess patient, and if persistent midline neck tenderness, place in long-term C-collar ("Miami J") → refer to spine clinic → usually able to discharge 	

Deep Neck Space Infections		
Peritonsillar Abscess		
Sources	CHOP Clinical Pathway	
Definition	Suppurative collection in tonsils with extension into the peritonsillar space	
Epidemiology	Most common in adolescents	
Etiology	Polymicrobial, S. pyogenes is most common, less common – anaerobes, S. aureus	
Pathogenesis	Pharyngitis → progresses to abscess	
Clinical	Fever, pharyngitis, unilateral pain, muffled (hot potato voice), trismus, drooling	
Workup	 History: Fever duration, neck ROM, PO intake, foreign body, trauma hx, recent ENT surgery, recent abx Exam: Peritonsillar fullness. Drooling, displacement of uvula away from affected side, peritonsillar fluctuance, ipsilateral cervical lymphadenopathy Labs: Not routinely indicated Imaging: Not routinely indicated 	
Treatment	 Drainage by ORL: Bedside needle aspiration in older children may be appropriate Incision and drainage Antibiotics – Clindamycin or Ampicillin-Sulbactam 	
Complications	Airway obstruction, aspiration PNA, sepsis, jugular vein thrombosis or thrombophlebitis (Lemierre syndrome), carotid rupture, other deep neck space infections, mediastinitis	
Parapharyngeal Abscess		
Definition	Suppurative collection in the area of the lateral neck from the skull to the hyoid bone.	
Etiology	Polymicrobial, S. pyogenes, S. aureus, anaerobes.	
Pathogenesis	Spread of infection into lateral aspect of neck from pharyngitis, tonsillitis, parotitis, otitis, mastoiditis and dental infections.	
Presentation	Symptoms can be subtle. Fever, pharyngitis, neck stiffness, dysphagia/odynophagia, muffled (hot potato voice) trismus, drooling, respiratory distress or stridor.	

Deep Neck Space Infections continued on next page $\,\to\,$