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upper extremity deep venous thrombosis

May 13 2024

etiology upper extremity dvt primarily involves brachial axillary and subclavian veins the internal jugular veins and the more distal radial and ulnar veins are involved less frequently there are 2 forms of upper extremity dvt primary and secondary

overview of upper extremity ischemia uptodate

Apr 12 2024

acute upper extremity ischemia is typically due to thromboembolic complications from an underlying disease chronic upper extremity ischemia is related to progressive arterial narrowing acute thrombosis of an already narrowed segment can also occur ie acute on chronic ischemia

upper extremity atherosclerotic disease uptodate

Mar 11 2024

atherosclerosis is the most frequent etiology of upper extremity arterial stenosis it can affect any of the upper extremity arteries although it has the highest propensity for the proximal arteries eg subclavian artery brachiocephalic artery

clinical manifestations and evaluation of edema in adults

Feb 10 2024

a variety of clinical conditions are associated with the development of edema including heart failure cirrhosis and the nephrotic syndrome as well as local conditions such as venous and lymphatic disease table 1 see pathophysiology and etiology of edema in adults

management of deep vein thrombosis of the upper extremity

Jan 09 2024

a pilot study of central venous catheter survival in cancer patients using low molecular weight heparin dalteparin and warfarin without catheter removal for the treatment of upper extremity deep vein thrombosis the catheter study

upper extremity deep vein thrombosis american college of

Dec 08 2023

catheter associated uedvt is the most common etiology comprising 93 of all uedvt in one retrospective analysis of 373 patients with the presence of a cvc increasing the risk of developing uedvt by up to 14 fold 3 4 the incidence of catheter associated uedvt appears to be increasing likely a result of increased awareness and detection with ov

peripheral nerve entrapment and injury in the upper extremity

Nov 07 2023

in the upper extremity the brachial plexus branches into five peripheral nerves three of which are commonly entrapped at the shoulder elbow and wrist patients with nerve injury typically

upper extremity vascular injuries etiology management and

Oct 06 2023

vascular injuries of the upper extremity in civilians are a rare entity and comprise 30 to 40 of all arterial trauma in the upper extremities which account up to 1 of all traumatic injuries having devastating consequences for limb function and the life of the patient 1 2

noninvasive diagnosis of upper and lower extremity arterial

Sep 05 2023

in addition to a thorough history and physical examination noninvasive vascular studies serve to confirm the clinical diagnosis and define the level and extent of vascular pathology affecting extremity perfusion which can help determine the likelihood of wound healing and limb salvage after open surgical and endovascular revascularization

acute superficial vein thrombosis of the upper extremity a

Aug 04 2023

upper extremity svt can present with severe symptoms when cephalic and basilic veins are involved bedside ultrasound performed by a surgeon is an excellent tool that can provide immediate answers and prevent unnecessary delays in treatment

upper extremity deep vein thrombosis circulation

Jul 03 2023

upper extremity deep vein thrombosis uedvt which usually refers to thrombosis of the axillary or subclavian veins occurs spontaneously or sometimes develops as a complication of pacemaker use long term central venous catheter cvc use or cancer 1 4 historically uedvt was considered a benign and self limited condition 5 6 however recen

edema diagnosis and management aafp

Jun 02 2023

edema is an accumulation of fluid in the interstitial space that occurs as the capillary filtration exceeds the limits of lymphatic drainage producing noticeable clinical signs and symptoms

muscle weakness in adults evaluation and differential aafp

May 01 2023

the differential diagnosis of muscle weakness in adults is extensive because it can occur when pathology affects any level of the neuromuscular pathway upper or lower motor neurons

overview of upper extremity peripheral nerve syndromes

Mar 31 2023

peripheral nerve damage affecting the upper extremities can vary widely in cause and extent many disorders ranging from mild carpal tunnel syndrome to severe brachial plexopathy need to be considered in a patient presenting with pain sensory loss or weakness involving the shoulder arm or hand causes and specific sites of peripheral

common upper extremity injuries pubmed

Feb 27 2023

abstract primary care and sports medicine physicians will undoubtedly encounter upper extremity injuries on a regular basis in their practice athletes have injuries most commonly to the shoulder elbow wrist and hand as a result of a fall onto an outstretched arm

cervical radiculopathy statpearls ncbi bookshelf

Jan 29 2023

cervical radiculopathy occurs when a nerve root in the spine is compressed or impeded leading to pain that can spread beyond the neck and into the arm chest shoulders and upper back common signs of impingement include muscle weakness and impaired deep tendon reflexes

clinical differentiation of upper extremity pain etiologies

Dec 28 2022

upper extremity pain can result from many overlapping etiologies these can be categorized into anatomic regions and specific organ systems anatomically pain etiologies are classified into four major groups neurologic musculoskeletal vascular and other eg tumor infection

radiculopathy johns hopkins medicine

Nov 26 2022

what you need to know radiculopathy describes a range of symptoms produced by the pinching of a nerve root in the spinal column the pinched nerve can occur at different areas along the spine cervical thoracic or lumbar symptoms of radiculopathy vary by location but frequently include pain weakness numbness and tingling

embolism to the upper extremities uptodate

Oct 26 2022

embolism to the upper extremities refers to the transit of material from a location outside the extremity into and lodging within one of the upper extremity arteries the material may arise from any of a variety of sources and cause a spectrum of symptoms ranging from no clinically appreciable downstream effects to acute and profound ischemia

what are the causes of unilateral upper limb edema

Sep 24 2022

unilateral upper limb edema refers to the swelling of the soft tissues of either the right or left arm or hand edema is more common in the legs and feet if it occurs in the upper extremity it is usually due to problems with drainage of the blood or lymph from the arm

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