Thoracic Outlet Syndrome References listed by Title.


13. **The anterior scalene muscle in thoracic outlet compression syndrome. Histochemical and morphometric studies.** Machleder, H.I., Moll, F., and


29. **Brachial plexus nerve block with CT guidance for regional pain**


57. Costoclavicular compression of the subclavian artery and vein. Relation to


114. Intraoperative thermographic monitoring during neurogenic thoracic outlet decompressive surgery. Ellis, W. and Cheng, S., Vasc Endovascular Surg,


170. Provocative F Waves May Help in the Diagnosis of Thoracic Outlet Syndrome. Cuevas-Trisan, R.L. and Cruz-Jimenez, M., American Journal of


200. Subclavian MR arteriography: reduction of susceptibility artifact with short 
   echo time and dilute gadopentetate dimeglumine. Neimatallah, M.A., et al., 

201. The subclavius posticus muscle: a factor in arterial, venous or brachial 

202. Subclavius posticus muscle: supernumerary muscle as a potential cause 

203. Supraclavicular first rib resection and total scalenectomy: technique and 

204. Supraclavicular reoperation for neurogenic thoracic outlet syndrome. 

205. Surgery for thoracic outlet syndrome may be hazardous to your health. 


207. The surgical importance of cervical ribs to the general practitioner. Roberts, 
   J.B., JAMA, 1908. 51: p. 1126-1130.

208. Surgical management of shoulder girdle syndromes; new operative 
   procedure for hyperabduction, costoclavicular, cervical rib, and scalenus 


210. Surgical treatment of thoracic outlet syndrome: a randomized trial 
   comparing two operations. Sheth, R.N. and Campbell, J.N., J Neurosurg 

211. Surgical treatment of thoracic outlet syndrome: effect and results of 
   1096.

212. The symptomatology, diagnosis and surgical treatment of cervical ribs. 

213. Therapy after thoracic outlet release. Wishchuk, J.R. and Dougherty, C.R.,


229. **Thoracic outlet syndrome surgery: long-term functional results.** Degeorges,


