## Literature Search Performed on: 02/07/2018

Beginning Date: January 2013  
End Date: January 2018  

Database: Ovid MEDLINE(R) Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) <1946 to Present>  

### Search Strategy

1. `exp Thoracic Outlet Syndrome/` (2093)  
2. `exp thoracic outlet syndrome/ or exp cervical rib syndrome/` (2093)  
3. `1 and 2` (2093)  
4. `exp Venous Thrombosis/ or exp Upper Extremity Deep Vein Thrombosis/` (50779)  
5. `1 and 4` (91)  
6. `neurovascular.mp.` (14338)  
7. `neurogenic.mp.` (33308)  
8. `paget schroetter.mp.` (258)  
9. `2 or 4 or 6 or 7 or 8` (99842)  
10. `exp Thoracic Outlet Syndrome/ or exp Cervical Rib Syndrome/ or thoracic outlet compression.mp.` (2113)  
11. `traumatic.mp.` (163638)  
12. `1 and 11` (47)  
13. `arterial thoracic outlet syndrome.mp.` (42)  
14. `thoracic inlet syndrome.mp.` (18)  
15. `subclavian stenosis.mp.` (142)  
16. `diagnosis/ or follow-up studies/` (600004)  
17. `Occupational Diseases/di [Diagnosis]` (10138)  
18. `exp Diagnostic Imaging/` (2398570)  
19. `exp Upper Extremity Deep Vein Thrombosis/` (334)  
20. `exp Cervical Rib Syndrome/` (253)  
21. `exp Subclavian Artery/ or exp Thoracic Outlet Syndrome/ or vascular thoracic outlet syndrome.mp. or exp Cervical Rib Syndrome/` (9040)  
22. `compressive thoracic outlet syndrome.mp.` (3)  
23. `venous thoracic outlet syndrome.mp. or exp Thoracic Outlet Syndrome/` (2108)  
24. `arterial thoracic outlet syndrome.mp. or exp Thoracic Outlet Syndrome/` (2106)  
25. `19 or 20 or 21 or 22 or 23 or 24` (9372)  
26. `1 or 2 or 8 or 10 or 13 or 14 or 15` (2485)  
27. `25 or 26` (9631)  
28. `18 and 27` (4289)  
29. `limit 28 to (abstracts and english language and humans and yr="2013 -Current")` (453)  
30. `limit 29 to case reports` (270)  
31. `limit 30 to "all child (0 to 18 years)"` (44)  
32. `30 not 31` (226)  
33. `remove duplicates from 32` (226)  

### Summary

<table>
<thead>
<tr>
<th>Source</th>
<th>#Unique Refs</th>
<th>#Retained Refs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old bibliography</td>
<td>49</td>
<td>29</td>
</tr>
<tr>
<td>Literature Search(es)</td>
<td>226</td>
<td>0</td>
</tr>
<tr>
<td>Author Added</td>
<td>14</td>
<td>12</td>
</tr>
<tr>
<td>Supporting Docs</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>43</td>
</tr>
</tbody>
</table>
Literature Search
ACR Appropriateness Criteria®
Thoracic Outlet Syndrome

References from the literature search that were not retained had a poor study design, were not relevant to the topic, or had unclear or biased results.