



Scand J Work Environ Health 2001;27(1):1-102

<https://doi.org/10.5271/sjweh.637>

Issue date: 2001

Criteria document for evaluating the work-relatedness of upper-extremity musculoskeletal disorders

by [Sluiter JK, Rest KM, Frings-Dresen MHW](#)

Affiliation: Coronel Institute for Occupational and Environmental Health, Academic Medical Center, University of Amsterdam, Meibergdreef 9, 1105 AZ Amsterdam, Netherlands.

Refers to the following texts of the Journal: [1997;23\(4\):299-307](#)

[1998;24\(2\):138-144](#) [1997;23\(6\):435-439](#) [2000;26\(1\):7-19](#)

[1997;23\(2\):130-139](#) [1999;25\(3\):163-185](#) [1996;22\(3\):176-181](#)

The following articles refer to this text: [2002;28\(5\):293-303](#);

[2004;30\(4\):261-278](#); [2007;33\(1\):58-65](#); [2007;33\(2\):131-140](#);

[2008;34\(5\):374-380](#); [2009;35\(3\):222-232](#); [2009;35\(4\):301-308](#);

[2010;36\(1\):25-33](#); [2010;36\(5\):384-393](#); [2012;38\(5\):436-446](#);

[2013;39\(5\):506-514](#); [2014;40\(4\):400-410](#); [2017;43\(1\):75-85](#);

[2023;49\(8\):549-557](#); [2023;49\(8\):558-568](#)

Key terms: carpal tunnel syndrome; case definition; criteria document; cubital tunnel syndrome; De Quervain's disease; definition; elbow; evaluation; flexor-extensor peritendinitis; forearm; forearm-wrist region; guyon canal syndrome; hand; hand-arm vibration; lateral epicondylitis; medial epicondylitis; MSD; musculoskeletal disorder; neck; nonspecific upper-extremity musculoskeletal disorder; osteoarthritis; peripheral neuropathy; radial nerve compression; radial tunnel syndrome; radiating neck complaint; raynaud's phenomenon; rotator cuff syndrome; shoulder; temporal criterion; tenosynovitis; ulnar nerve compression; upper back; upper extremity; upper-extremity joint; work-related musculoskeletal disorder; work-related upper-extremity musculoskeletal disorder; work-relatedness; wrist

This article in PubMed: [www.ncbi.nlm.nih.gov/pubmed/11401243](https://pubmed.ncbi.nlm.nih.gov/11401243/)



This work is licensed under a [Creative Commons Attribution 4.0 International License](#).



