

Canadian Occupational Performance Measure (COPM)

Kommentar	COPM kartlegger deltagelse og aktivitet i hverdagen ut fra et intervju der hovedpersonen selv får si hvilke aktiviteter som oppleves viktig for han/henne, hvordan disse utføres og hvor fornøyd han/hun er med det.
Link til NKRR	https://diakonhjemmetsykehus.no/nkrr/klinisk-verktoykasse/a-til-a/copm-canadian-occupational-performance-measure
Tilleggsinformasjon	COPM har en egen nettside: http://www.thecopm.ca/ Hvordan COPM kan brukes til barn: http://www.thecopm.ca/advanced/using-the-copm-with-children/ PÅ NKRR side er det flere referanser til artikler som beskriver verktøyet. Under overskriften «barn og unges helse» på NKRRs nettside ligger referanse til flere artikler, men ingen av dem går direkte på revmatisk sykdom. Nedenfor følger et utvalg av mer generell karakter som kan være interessant.

Referanser:

Cusick A., Lannin NA., Lowe K. (2007) Adapting the Canadian Occupational Performance Measure for use in a paediatric clinical trial. *Disability and Rehabilitation* 29:10, 761-766

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Healy H., Rigby P. (1999) Promoting independence for teens and young adults with physical disabilities. *Canadian journal of occupational therapy* 1999; 66(5):240-249.

McGavin H. (1998) Planning rehabilitation: a comparison of issues for parents and adolescents. *Physical & occupational therapy in pediatrics* 1998; volume 18(1):69-82.

Pollock N., Stewart D. (1998) Occupational Performance Needs of School-Aged Children with Physical Disabilities in the Community. *Physical & occupational therapy in pediatrics* 1998; volume 18 (1):55-68.

Stewart S., Neyerlin-Beale J. (2002) The impact of community paediatric occupational therapy on children with disabilities and their carers. *British Journal of Occupational Therapy* 2000; 63(8):373-379.

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Artikler spesifikt rettet mot revmatisk sykdom hos voksne:

Kjeken I., Dagfinrud H., Uhlig T., Mowinckel P., Kvien TK., Finset A. (2005) Reliability of the Canadian Occupational Performance Measure in Patients with Ankylosing Spondylitis. *Journal of Rheumatology* 2005;32(8):1503-9.

Kjeken I., Slatkowsky-Christensen B., Kvien TK., Uhlig T. (2004) Norwegian version of the Canadian Occupational Performance Measure in patients with hand osteoarthritis: Validity, responsiveness, and feasibility, *Arthritis Rheum.*, vol. 51, no. 5, pp. 709-715.

Hackett K., Newton J., Ng WF. (2012) Occupational therapy: a potentially valuable intervention for people with primary Sjögren's syndrome. *British journal of occupational therapy* May 2012 75 (5)247-249.