

Oversigt over publikationer omhandlende Guidet Egen-Beslutning

Danmark

Internationale peer reviewed artikler

Olesen ML, Hansen MK, Hansson H, Ottesen B, Andersen KK, Zoffmann V. The distress thermometer in survivors of gynaecological cancer: accuracy in screening and association with the need for person-centred support. *Support Care Cancer Off J Multinatl Assoc Support Care Cancer*. 2017 Oct 23;

Hye-Knudsen K, Kroglund KW, Dobson L and Zoffmann V. "Also For My Sake": A Grounded Theory on the Motivation of Women with Type 1 Diabetes during the Journey of Pregnancy. *SM Preg and care*. 2017; 1(1): 1001.

Olesen ML, Duun-Henriksen A-K, Hansson H, Ottesen B, Andersen KK, Zoffmann V. A person-centered intervention targeting the psychosocial needs of gynecological cancer survivors: a randomized clinical trial. *J Cancer Surviv Res Pract*. 2016 Oct;10(5):832–41.

Finderup J, Bjerre T, Soendergaard A, Nielsen ME, Zoffmann V. DEVELOPING LIFE SKILLS IN HAEMODIALYSIS USING THE GUIDED SELF-DETERMINATION METHOD: A QUALITATIVE STUDY. *J Ren Care*. 2016 Jun;42(2):83–92.

Zoffmann V, Hörnsten Å, Storbækken S, Graue M, Rasmussen B, Wahl A, et al. Translating person-centered care into practice: A comparative analysis of motivational interviewing, illness-integration support, and guided self-determination. *Patient Educ Couns*. 2016 Mar;99(3):400–7.

Zoffmann V, Prip A, Christiansen AW. Dramatic change in a young woman's perception of her diabetes and remarkable reduction in HbA1c after an individual course of Guided Self-Determination. *BMJ Case Rep*. 2015 Jul 6;2015.

Olesen ML, Hansson H, Ottesen B, Thranov IR, Thisted LB, Zoffmann V. The psychosocial needs of gynaecological cancer survivors: A framework for the development of a complex intervention. *Eur J Oncol Nurs Off J Eur Oncol Nurs Soc*. 2015 Aug;19(4):349–58.

Jørgensen R, Licht RW, Lysaker PH, Munk-Jørgensen P, Buck KD, Jensen SOW, et al. Effects on cognitive and clinical insight with the use of Guided Self-Determination in outpatients with schizophrenia: A randomized open trial. *Eur Psychiatry J Assoc Eur Psychiatr*. 2015 Jul;30(5):655–63.

Zoffmann V, Vistisen D, Due-Christensen M. Flexible guided self-determination intervention for younger adults with poorly controlled Type 1 diabetes, decreased HbA1c and psychosocial distress in women but not in men: a real-life RCT. *Diabet Med J Br Diabet Assoc*. 2015 Sep;32(9):1239–46.

Husted GR, Esbensen BA, Hommel E, Thorsteinsson B, Zoffmann V. Adolescents developing life skills for managing type 1 diabetes: a qualitative, realistic evaluation of a guided self-determination-youth intervention. *J Adv Nurs*. 2014 Nov;70(11):2634–50.

Husted GR, Thorsteinsson B, Esbensen BA, Gluud C, Winkel P, Hommel E, et al. Effect of guided self-determination youth intervention integrated into outpatient visits versus treatment as usual on glycemic control and life skills: a randomized clinical trial in adolescents with type 1 diabetes. *Trials*. 2014;15:321.

Jørgensen R, Munk-Jørgensen P, Lysaker PH, Buck KD, Hansson L, Zoffmann V. Overcoming recruitment barriers revealed high readiness to participate and low dropout rate among people with schizophrenia in a randomized controlled trial testing the effect of a Guided Self-Determination intervention. *BMC Psychiatry*. 2014 Feb 3;14:28.

Jørgensen R, Hansson Professor L, Zoffmann V. Changes in persistent delusions in schizophrenia using guided self-determination: a single case study. *Issues Ment Health Nurs*. 2012 May;33(5):293–300.

Zoffmann V, Kirkevoold M. Realizing empowerment in difficult diabetes care: a guided self-determination intervention. *Qual Health Res*. 2012 Jan;22(1):103–18.

Husted GR, Thorsteinsson B, Esbensen BA, Hommel E, Zoffmann V. Improving glycaemic control and life skills in adolescents with type 1 diabetes: a randomised, controlled intervention study using the Guided Self-Determination-Young method in triads of adolescents, parents and health care providers integrated into routine paediatric outpatient clinics. *BMC Pediatr*. 2011;11:55.

Zoffmann V, Harder I, Kirkevoold M. A person-centered communication and reflection model: sharing decision-making in chronic care. *Qual Health Res*. 2008 May;18(5):670–85.

Zoffmann V, Kirkevoold M. Relationships and their potential for change developed in difficult type 1 diabetes. *Qual Health Res*. 2007 May;17(5):625–38.

Zoffmann V, Lauritzen T. Guided self-determination improves life skills with type 1 diabetes and A1C in randomized controlled trial. *Patient Educ Couns*. 2006 Dec;64(1–3):78–86.

Zoffmann V, Kirkevoold M. Life versus disease in difficult diabetes care: conflicting perspectives disempower patients and professionals in problem solving. *Qual Health Res*. 2005 Jul;15(6):750–65.

Ph.d.-afhandlinger

Olesen M (2016): Person-centred support for women in the follow-up period after surgical treatment for gynaecological cancer – Development and evaluation of a complex intervention. University of Copenhagen, Faculty of Health and Medical Sciences.

Husted G (2014): Guided Self-Determination-Youth - a life skills intervention for adolescents with poorly controlled type 1 diabetes and their parents. University of Copenhagen, Faculty of Health and Medical Sciences.

Weis J (2014): Guided Family-Centred Care: Effect and experiences of structured communication in NICU. University of Aarhus, Faculty of Health Science.

Jørgensen R (2013): Improving insight in individuals diagnosed with schizophrenia. University of Aarhus, Faculty of Health Science.

Juul L (2013): Effectiveness of training course for general practice nurses in motivation support in type 2 diabetes care – A cluster randomized pragmatic trial. University of Aarhus, Department of Public Health, Section for General Practice.

Zoffmann V (2004): Guided Self-Determination – a life-skills approach developed in difficult Type 1 diabetes. University of Aarhus, Faculty of Health Science.

Specialer

Simonsen CB, Aarhus Universitet. Afdeling for Sygeplejevidenskab. Grib livet - nye muligheder og nye veje : et interventionsstudie bygget på metoden Guidet Egen-Beslutning [Internet]. Afdeling for Sygeplejevidenskab, Aarhus Universitet; 2008. (Kandidatspeciale, nr. 163). Available from: <http://folkesundhed.au.dk/fileadmin/www.folkesundhed.au.dk//sygeplejevidenskab/uddannelse/publikationer/kandidatspecialer/163cbs2008>

Grum MN, Aarhus Universitet. Afdeling for Sygeplejevidenskab. Sygeplejerskers samarbejde med ældre patienter i genoptræningsforløb efter hoftebrud : en litteraturbaseret udredning af begrebet samarbejde og undersøgelse af guidet egen-beslutning som samarbejdsmetode. Århus: Institut for Folkesundhed, Afdeling for Sygeplejevidenskab, Aarhus Universitet; 2006. 88, 4 sider, illustreret p. (Afdeling for Sygeplejevidenskab, Institut for Folkesundhed, Aarhus Universitet, nr. 127/2007).

Weis J, Aarhus Universitet. Afdeling for Sygeplejevidenskab. Familiecentreret pleje i en højintensiv neonatalafdeling : udvikling af en metode til at styrke samarbejdet mellem forældre til for tidligt fødte børn og professionelle. Århus: Afdeling for Sygeplejevidenskab, Institut for Folkesundhed, Aarhus Universitet; 2006. 114 sider. (Afdeling for Sygeplejevidenskab, Institut for Folkesundhed, Aarhus Universitet, nr. 123/2007).

Jørgensen R, Aarhus Universitet. Afdeling for Sygeplejevidenskab. En ny begyndelse med skizofreni : et interventionsstudie bygget på guidet egen-beslutning. Århus: Institut for Sygeplejevidenskab, Aarhus Universitet; 2007. 89, XXXV sider p. (Afdeling for Sygeplejevidenskab, Institut for Folkesundhed, Aarhus Universitet, nr. 134).

Borg Christensen B, Aarhus Universitet. Afdeling for Sygeplejevidenskab. "Guidet egen-beslutning" i psykiatrisk sygepleje : et kvalitetsudviklingsprojekt. Århus: Afdeling for Sygeplejevidenskab, Aarhus Universitet; 2005. Ca. 70 sider. (Publikation fra Afdeling for Sygeplejevidenskab, Aarhus Universitet, nr. 7/2006).

Øvrig litteratur

Annika Porsborg Nielsen og Trine Østerbye Rimdal. Sådan implementerer jeg Guidet Egen-Beslutning: Erfaringer fra seks hospitalsafdelinger og en kommune i Region Hovedstaden og Region Sjælland. Kompetencecenter for Patientoplevelser, Region Hovedstaden, 2018
<https://patientoplevelser.dk/undersogelser/saadan-implementerer-guidet-egen-beslutning-geb>

Bæch SB. Fra første samtale snakker vi om det, der er allervigtigst. Fag & Forskning 2019 ; (1): 12-13. Sygeplejefaglige artikler. <https://dsr.dk/sygeplejersken/arkiv/ff-nr-2019-1/fra-foerste-samtale-snakker-vi-om-det-der-er-allervigtigst>

Bæch SB. Jeg havde ikke lyst til at være ked af det. Fag & Forskning 2019 ; (1): 14-15. Sygeplejefaglige artikler. <https://dsr.dk/sygeplejersken/arkiv/ff-nr-2019-1/jeg-havde-ikke-lyst-til-at-vaere-ked-af-det>

Olesen ML. Positive resultater af individuel støtte til kvinder behandlet for gynækologisk kræft. SKA NYT. 2017; Published Aug, 2017 (4):12-14.

Olesen ML, Zoffmann V, Jakob U. Digitalt assisteret version af Guidet Egen-Beslutning (GEB) på Sundhed.dk. SKA NYT. 2017;Published on Nov 28, 2017(5):6–7.

Shamim S, Syddansk Universitet. Det Sundhedsvidenskabelige Fakultet. Betydningen af guidet egenbeslutning for unge voksne diabetikers håndtering af diabetes og diabetesrelaterede problemer. Odense: Syddansk Universitet; 2014. 116 s.

Zoffmann V. Patient-sygeplejerske relationen. In: Sygeplejens fundament. 2. udgave. Danmark: Nyt Nordisk Forlag Arnold Busck; 2013. p. 728–39.

Olsen AG. Stoma School gives new hope. Sygeplejersken Dan J Nurs. 2011 Dec 14;111(21):78–81.

Gum MN, Danielsen H. Guided self-determination -- a pilot test of a dialogue sheet among patients hospitalized with STEMI. Klin Sygepleje. 2010 May;24(2):37–47.

Zoffmann V, Kirkevold M. Liv versus sygdom i vanskelig diabetesomsorg. Klin Sygepleje. 2009;23(1):57–70.

Zoffmann V, Kirkevold M. Relationer og deres forandringspotentiale udviklet i vanskelig diabetesomsorg. Klin Sygepleje. 2009;23(2):54–70.

Zoffmann V, Kirkevold M, Harder I. En personcentreret kommunikations- og refleksionsmodel : fælles beslutningstagning i plejen af patienter med kroniske sygdomme. Klin Sygepleje. 2009;23(3):41–60.

Zoffmann V, Lauritzen T. Guidet egen-beslutning øger livsdygtighed med type 1 diabetes og A1C i randomiseret, kontrolleret undersøgelse. Klin Sygepleje. 2009;23(4):34–46.

Zoffmann V. Guided Self-Determination: a means to discover a person specific potential for change in obesity? In: Lomborg K, editor. Obesity - a threat to health: how can nursing research contribute to prevention and care? Symposium report. Stockholm: Workgroup of European Nurse Researchers; 2007. p. 37-55.

Sverige

Internationale peer reviewed artikler

Brorsson AL, Lindholm Olinder A, Viklund G, Granström T, Leksell J. Adolescents' perceptions of participation in group education using the Guided Self-Determination-Young method: a qualitative study. *BMJ Open Diabetes Res Care*. 2017;5(1):e000432.

Haas J, Persson M, Brorsson AL, Toft EH, Olinder AL. Guided self-determination-young versus standard care in the treatment of young females with type 1 diabetes: study protocol for a multicentre randomized controlled trial. *Trials*. 2017 Nov 24;18(1):562.

Brorsson AL, Leksell J, Viklund G, Lindholm Olinder A. A multicentre randomized controlled trial of an empowerment-inspired intervention for adolescents starting continuous subcutaneous insulin infusion--a study protocol. *BMC Pediatr*. 2013 Dec 20;13:212.

Ph.d.-afhandlinger

en er under udarbejdelse

Norge

Internationale peer reviewed artikler

Oftedal B, Kolltveit B-CH, Zoffmann V, Hörnsten Å, Graue M. Learning to practise the Guided Self-Determination approach in type 2 diabetes in primary care: A qualitative pilot study. *Nurs Open*. 2017 Jul;4(3):134–42.

Mohn J, Graue M, Assmus J, Zoffmann V, Thordarson H, Peyrot M, et al. The effect of guided self-determination on self-management in persons with type 1 diabetes mellitus and HbA1c ≥ 64 mmol/mol: a group-based randomised controlled trial. *BMJ Open*. 2017 Jul 3;7(6):e013295.

Lie SS, Karlsen B, Oord ER, Graue M, Oftedal B. Dropout From an eHealth Intervention for Adults With Type 2 Diabetes: A Qualitative Study. *J Med Internet Res*. 2017 May 30;19(5):e187.

Karlsen B, Oftedal B, Stangeland Lie S, Rokne B, Peyrot M, Zoffmann V, et al. Assessment of a web-based Guided Self-Determination intervention for adults with type 2 diabetes in general practice: a study protocol. *BMJ Open*. 2016 Dec 13;6(12):e013026.

Kirkevold M, Martinsen R, Bronken BA, Kvigne K. Promoting psychosocial wellbeing following stroke using narratives and guided self-determination: a feasibility study. *BMC Psychol*. 2014;2(1):4.

Bronken BA, Kirkevold M, Martinsen R, Wyller TB, Kvigne K. Psychosocial well-being in persons with aphasia participating in a nursing intervention after stroke. *Nurs Res Pract*. 2012;2012:568242.

Kirkevold M, Bronken BA, Martinsen R, Kvigne K. Promoting psychosocial well-being following a stroke: developing a theoretically and empirically sound complex intervention. *Int J Nurs Stud*. 2012 Apr;49(4):386–97.

Ph.d.-afhandling

Mohn J (2017): Psychosocial health and metabolic control among adults with type 1 diabetes and elevated HbA1c: Promoting the capacity to self-manage the condition. University of Bergen.

Australien

Internationale peer reviewed artikler

Rasmussen B, Currey J, Haigh B, Dunning T, Zoffmann V. Major changes in a young woman's diabetes self-management by using the Guided Self-Determination online program. Aust Diabetes Educ J. 2017 Jul;Volume 20(3).

Rasmussen B, Currey J. An Innovative Online Self-Management Intervention for Younger Adults with Type 1 Diabetes. Aust Nurs Midwifery J. 2016 Apr;23(9):37–37.

Øvrig litteratur

Rasmussen B. AN INNOVATIVE ONLINE SELF-MANAGEMENT INTERVENTION FOR YOUNGER ADULTS WITH T...: Nursing Reference Center [Internet]. [cited 2016 Nov 25]. Available from:

<http://web.a.ebscohost.com/nup/pdfviewer/pdfviewer?sid=b872c53b-2131-4f28-8c95-b94dc8a78459%40sessionmgr4010&vid=0&hid=4002>

Publikationer inspireret af/hvor der anvendes dele af Guidet Egen-Beslutning

Internationale peer reviewed artikler

Jensen JF, Overgaard D, Bestle MH, Christensen DF, Egerod I. Towards a new orientation: a qualitative longitudinal study of an intensive care recovery programme. J Clin Nurs. 2017 Jan;26(1–2):77–90.

Weis J, Zoffmann V, Egerod I. Enhancing person-centred communication in NICU: a comparative thematic analysis. Nurs Crit Care. 2015 Nov;20(6):287–98.

Weis J, Zoffmann V, Egerod I. Improved nurse-parent communication in neonatal intensive care unit: evaluation and adjustment of an implementation strategy. J Clin Nurs. 2014 Dec;23(23–24):3478–89.

Juul L, Maindal HT, Zoffmann V, Frydenberg M, Sandbaek A. Effectiveness of a training course for general practice nurses in motivation support in type 2 diabetes care: a cluster-randomised trial. PloS One. 2014;9(5):e96683.

Weis J, Zoffmann V, Greisen G, Egerod I. The effect of person-centred communication on parental stress in a NICU: a randomized clinical trial. Acta Paediatr Oslo Nor 1992. 2013 Dec;102(12):1130–6.

Juul L, Maindal HT, Zoffmann V, Frydenberg M, Sandbaek A. A cluster randomised pragmatic trial applying Self-determination theory to type 2 diabetes care in general practice. BMC Fam Pract. 2011 Nov 24;12:130.