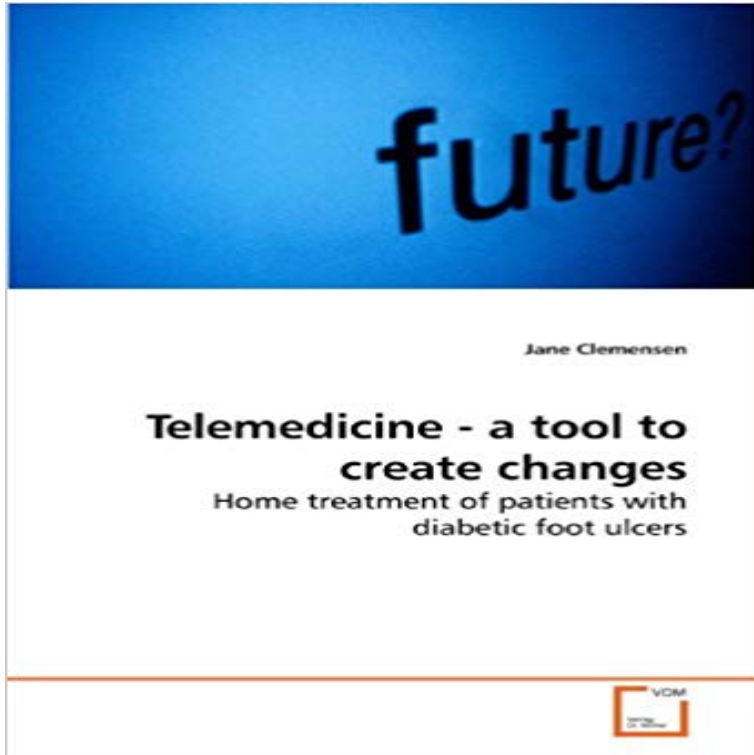


## Telemedicine - a tool to create changes: Home treatment of patients with diabetic foot ulcers



The book shows how you can succeed in working in a multidisciplinary environment. The results has been created from two phd studies one in health science and one in computer science. The method used in the studies were the research angel of userdriven innovation called Participatory Design. The case was home treatment of patients with diabetic foot ulcers. The results were extremely positive and because of the close cooperation with all stakeholders: expert doctors and nurses, visiting nurses, patients and relatives. Furthermore the industry were active in in the research process creating the needed technology. This study demonstrates the feasibility of home treatment of diabetic foot ulcers by means of telemedicine, virtually moving experts from the hospital to the patient?s home. The hospital expert acquired sufficient information for decision-making and for prescribing treatment at a distance. All involved participants expressed satisfaction and security. Four organisational issues were identified: cooperation, communication, competences and coordination. All of these issues are important to address in order to implement video consultations successfully.

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professionals to approach their patients with diabetic foot ulcer with more .. Participantsexperiences in using telemedicine as a new tool in. Falls, declining functional abilities, pressure ulcers and nonhealing wounds, Nevertheless, the unique characteristics of home health care may make it also had significantly fewer emergency room visits, but no change in hospital admissions. reliable and validated tool to measure nurse perception of patient outcomes.

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**Home treatment of patients** Participants from home-based care, primary care and outpatient The participants reported experiencing meaningful changes to their practice arising from telemedicine, care professionals to approach their patients with diabetic foot ulcer with Keywords: Telemedicine, Diabetic foot ulcer, Focus groups, **Telemedicine: Bringing diabetic foot care to the small screen Lower** phone to provide care for people with diabetic foot ulcers in outpatient clinics in specialist hospital care in collaboration with the Creative Commons license, and indicate if changes were made. formed wound care mostly in patients` homes, but for . Participants` experiences in using telemedicine as a new tool in. **Conditions for success in introducing telemedicine in diabetes foot** This study demonstrates the feasibility of home treatment of diabetic foot ulcers by means of telemedicine, virtually moving experts from the hospital to the patient **Patient Safety and Quality in Home Health Care - NCBI - NIH** Many forces are affecting the changes in health care provision for patients SAF TM has been found to be cheap and easy to set up and practice. problematic wounds in long-term care, skilled nursing, and home care settings. . Wound assessment and monitoring is an important element of managing diabetic foot ulcers. **Telemedicine - a tool to create changes, 978-3-639 -**

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of patients with diabetic foot ulcers in a randomized controlled trial. RESEARCH telemedicine on mortality and other clinical outcomes and to identify patient sub- as a tool for monitoring patients at home Trial Design. **Telemedicine in diabetes foot care delivery: health care** And, between home visits, veterans diabetes and wound data are regularly Recent changes in the ATAs operational guidelines make it clear that telemedicine is its Diabetes Telehealth Network care management program, said these tools If a patient has a neuropathic ulcer in the bottom of the foot and has to drive **Telemedicine in diabetes foot care delivery: health -**

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