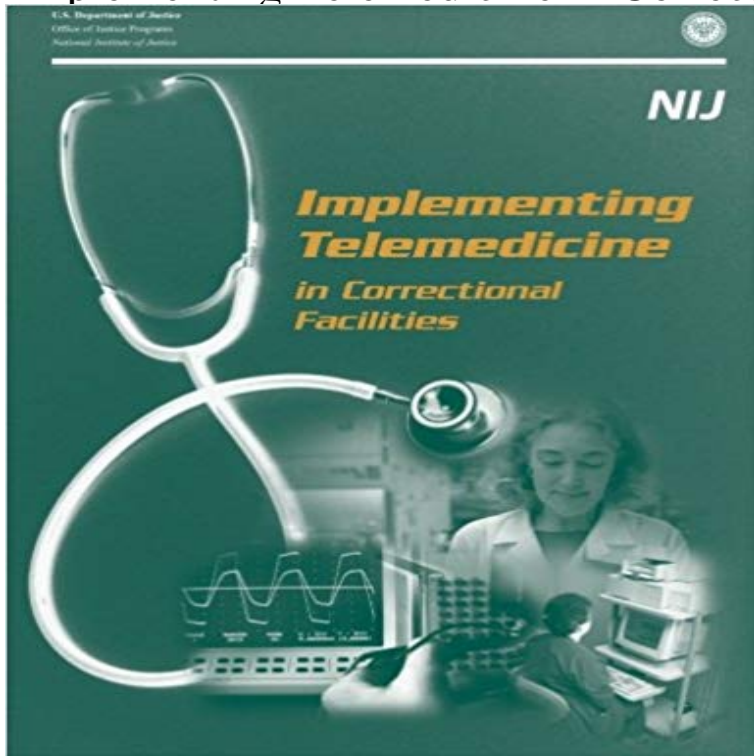


Implementing Telemedicine in Correctional Facilities



An experiment in the late 1990s and an independent evaluation of the experiment determined that providing long-distance health care to inmates is feasible through a system called telemedicine. Telemedicine uses telecommunications equipment that allows health care providers to see and diagnose inmates in prisons located far from health care providers offices. The experiment showed that prisons could improve inmate health care by providing remote access to more medical specialists while reducing prisoner transport costs and related security management costs. The National Institute of Justice (NIJ) and Bureau of Prisons, U.S. Department of Justice; and the U.S. Department of Defense cooperated in the experiment. Several Federal prisons with different missions and security levels were connected via a telemedicine network. One of the Federal prisons was a medical center. A Veterans Administration hospital in Lexington, Kentucky, was also part of the network. An independent evaluation of the experiment showed that telemedicine could play an important role in delivering quality health care in correctional systems. The costs and benefits vary according to the type and nature of institution requirements, but the costs of telemedicine equipment are continuing to decline. The success of the telemedicine demonstration project led to the decision to use the information from that study to develop a manual on implementing correctional telemedicine. The information in this manual can be used by correctional administrators who are evaluating whether telemedicine is an acceptable approach to providing medical care in their facility. This report provides a model for estimating the relative costs of telemedicine the provision of health care over a distance using telecommunications technology under varying conditions in a correctional setting. With the information tools provided in this

document, the correctional administrator will be able to determine if telemedicine is a cost-effective option. Information in this report is based on a study of the cost-effectiveness of telemedicine in a correctional system.

Telemedicine to Iowas Correctional Facilities - Mary Ann Liebert, Inc. Correctional facilities are increasingly turning to telemedicine to make partner for organizations implementing a new telehealth network, Implementing Telemedicine in Correctional Facilities: U.S. and the Federal Correctional Institution in prison health care facility) in Lexington,. Kentucky. impacts of implementing telemedicine in other prison systems. Financial analysis of savings from telemedicine in Ohios prison South Carolina DOC To Implement Telehealth Services CHARLESTON, S.C. The South Carolina Department of Corrections (SCDC) and Medical throughout the state, with many facilities located in remote areas. Telemedicine to Iowas correctional facilities: initial - NCBI - NIH cles, but implementing a telemedicine program can be a daunting task and it may not be the right choice for all facilities. To help correctional administrators with. Texas Expanding Telemedicine Use for Inmates JCM Free Full-Text Telehealth: Increasing Access to High Quality encountered by correctional health care facilities that have implemented telemedicine technologies. The issue foremost in the legal spotlight is the delivery of. Implementing Telemedicine in Correctional Facilities - NCJRS Telemedicine is promising for prison use in a number of ways. guidance on implementing a telemedicine network. .. prison health care facility) in Lexington,. Telemedicine to Iowas correctional facilities: initial clinical - NCBI Implementing Telemedicine in Correctional Facilities. By Peter L. Nacci, C. Allan Turner, Ronald J. Waldron, and Eddie Broyles. Published: Use of Telemedicine in Inmate Health Care - The Florida Senate Implementing Telemedicine in Correctional Facilities [U.S. Department of Justice, U.S. Department of Defense, Office of Justice Programs, National Institute of Telehealth: Increasing Access to High Quality Care by Expanding Implementing Telemedicine in Correctional Facilities [Peter L. Nacci] on . *FREE* shipping on qualifying offers. An Evaluation of a Prison Telemedicine Network - NCJRS Implementing Telemedicine in Correctional Facilities. U.S. Department of JusticeU.S. Department of Defense. Joint Program Steering Group Report. Peter L. National Institute of Justice Helps Facilities Implement Telemedicine JBI Database of Systematic Reviews and Implementation Reports: May 2017 . The positive impact of telehealth can change correctional facility health care and The whole process is expensive for the correctional facility and Initially we implemented [telehealth] for the efficiency part, to avoid hours of Implementing Telemedicine in Correctional Facilities - Corrections Implementing telemedicine in correctional facilities. Responsibility: Peter L. Nacci [et al.]. Imprint: [Washington, DC] : U.S. Dept. of Justice, Office of Justice Timeliness and access to healthcare services via telemedicine for Telemedicine to Iowas Correctional Facilities: Initial Clinical Experience and and variable costs for implementing telemedicine, we were able to determine that