

1. Record Nr.	UNINA9910784253303321
Titolo	Remote cardiology consultations using advanced medical technology [[electronic resource]] : applications for NATO operations // edited by Ivica Klapan and Ronald Poropatich
Pubbl/distr/stampa	Amsterdam ; ; Washington, DC, : IOS Press, c2006
ISBN	1-280-70478-0 9786610704781 1-4294-5498-9 1-60750-197-X 600-00-0536-9 1-4337-0120-0
Descrizione fisica	1 online resource (192 p.)
Collana	Nato science series, I: life and behavioural sciences, , 1566-7693 ; ; v. 372
Altri autori (Persone)	KlapanIvica PoropatichRonald
Disciplina	362.196/12
Soggetti	Cardiology Telecommunication in medicine Electronics in cardiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Title page; Preface; Workshop Organization; Contributors and Participants; Index; Contents; Spanish Military Telecardiology; Future Collaboration in Diagnostics and Follow-Up of Patients with Acute Coronary Syndrome: Telecardiology Experience of Dubrava University Hospital, Zagreb, Croatia; The Use of Advance Medical Technologies in Telemedicine/Telecardiology: Future Application and Design; Telemedicine in the Context of Free Movement of Services in the EU: Legal and Policy Issues; Telecardiology for Rural Areas: Bulgarian Experience Advanced Technology: Research, Application and Integration of 3D Structural Information with Multimedia Contents for Tele-Virtual Dg. /Therapy: Possible Use in the NATO EnvironmentICT in Telemedicine/Telecardiology System on Croatian Islands: The Potential

Utility of this Technology on a Regional Basis in the South-Eastern Europe; The Future Isn't What It Used to Be-(Applying New Technologies in Health Care); PacRim Pediatric Heartsounds Trial: Store-and-Forward Pediatric Telecardiology Evaluation with Echocardiographic Validation
Remote Controlled Robot Performing Real-Time Echocardiography on Distance - A New Possibility in Emergency and Dangerous Areas
A Functional Telemedicine Environment in the Framework of the Croatian Healthcare Information System; Telemedicine Standardization in the NATO Environment; Redefining the Future of Healthcare Through Telecardiology and Telemedicine; Telecardiological System for Acute Coronary Syndromes in Mazovia District of Poland; Development of Diagnostic Cardiology/Telecardiology Procedures in Republic of Moldova; Croatia and NATO
The Future of the Military Medical Services in NATO
Justification of Investing in Telemedicine; Telecardiology - Patterns for Current and Future Use; Author Index

Sommario/riassunto

NATO operations have expanded, and the old Cold War concept of "every nation provides its own medical support" is no longer tenable, nor is it NATO policy. In the future, NATO medical care will be provided on a multinational basis, especially in case of emergencies such as NATO response to natural or man-made disasters or to terrorist actions.
