

ISO/TR 11636:2009-12 (E)

Health Informatics - Dynamic on-demand virtual private network for health information infrastructure

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Terms and definitions	1
3	Abbreviated terms	3
4	Network features in the healthcare field	4
4.1	Pattern of current or expected information services in the healthcare field	4
4.2	Category of healthcare information to be protected (information assets)	5
4.3	Network requirements in the healthcare field	6
5	Concept of network construction in the healthcare field	6
5.1	Overview	6
5.2	Responsibility to manage security of healthcare information exchange including personal information between independent institutions	7
5.3	Security concepts in network systems for medical institutions	8
6	Threat analysis and measures	9
7	Network construction in the healthcare field	10
7.1	Minimum guidelines for security management of healthcare information exchange including personal information between external institutions	10
7.2	Technical and operational checklists for evaluation of network security	11
7.3	Application of an on-demand VPN	11
8	Cases of security measures in a dynamic on-demand VPN for exchange of healthcare information with external institutions	12
8.1	Introduction	12
8.2	Regional healthcare cooperation model with a healthcare portal	12
8.3	Online maintenance model	13
8.4	Regional cooperation model with the lead taken by a regional core hospital	14
8.5	Model for teleradiology, remote maintenance and network conferencing with the cooperation of university hospitals, research institutions and regional hospitals	15
8.6	University hospital model centred around teleradiology, telepathology and network conferences conducted between a university hospital and regional hospitals	16
Annex A (informative) Threat analysis and measures		18
Annex B (informative) Security management of medical information exchange including personal data between independent institutions (see reference [6])		25
Annex C (informative) Technical and operational checklists for the guideline		35
Annex D (informative) Technology used: Dynamic on-demand VPN		62
Bibliography		70