Contents

Foreword: 5G Empowers the Society for Development at a Rapid Speed	v
Foreword: 5G as the Engine for Upgrading and Development of the Vertical Industries	ix
Preface	xiii
About the Authors	xvii
Chapter 1 Intelligent Medicine: The Magic Power for Healing the Wounded and Rescue of the Dying 1.1 Little "Thorns" on the Traditional Road of Seeking Medical Services 1.1.1 Some patients' difficulties in seeking medical	1
services 1.1.2 Uneven distribution of medical resources	1 5
1.1.3 Difficulties in closing the loop of the online and the offline medical services 1.1.4 Poor doctor–patient communication and	7
coordination 1.2 Science and Technology for Intelligent Medicine	10
1.2.1 The history and development of WIT120 1.2.2 Structural system of WIT120	11 16
1.2.3 Composition of WIT120	21
1.2.4 Application of WIT120	24

2.1 Seeing Doctors with 5G Network at Your Side 2.1.1 5G outpatient service — National experts at your side 2.1.2 5G brainstorming — Seeing a doctor who is a thousand miles away 2.1.3 5G quick wits — Strategize wisely 2.1.4 5G cloud medical records — Easy access to medical information 41 2.2 Customized New Health Manager for You 2.2.1 Personalized medical care 2.2.2 Management of personal health records 2.2.3 Remote monitoring 2.2.4 Benefits for the disabled Chapter 3 Better Healthcare within Your Reach 3.1 Intelligent Terminals Supported by 5G Technology 3.1.1 Smart watches and smart bracelets 3.1.2 Intelligent medicine box 3.1.3 Intelligent blood pressure monitor 3.1.4 Ambulance 3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 74 3.3.2 Al can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done 4.2 Complex Operation Can be Simply Done	Cl	apte	2 Making Distant Diagnosis and Treatment	
2.1.1 5G outpatient service — National experts at your side 2.1.2 5G brainstorming — Seeing a doctor who is a thousand miles away 2.1.3 5G quick wits — Strategize wisely 2.1.4 5G cloud medical records — Easy access to medical information 2.2 Customized New Health Manager for You 2.2.1 Personalized medical care 2.2.2 Management of personal health records 2.2.3 Remote monitoring 2.2.4 Benefits for the disabled Chapter 3 Better Healthcare within Your Reach 3.1 Intelligent Terminals Supported by 5G Technology 3.1.1 Smart watches and smart bracelets 3.1.2 Intelligent medicine box 3.1.3 Intelligent blood pressure monitor 3.1.4 Ambulance 3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases 74 4.1 Easy Access to Famous Doctors at Any Time 4.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done			Possible with 5G	31
at your side 2.1.2 5G brainstorming — Seeing a doctor who is a thousand miles away 2.1.3 5G quick wits — Strategize wisely 2.1.4 5G cloud medical records — Easy access to medical information 2.2 Customized New Health Manager for You 2.2.1 Personalized medical care 2.2.2 Management of personal health records 2.2.3 Remote monitoring 2.2.4 Benefits for the disabled Chapter 3 Better Healthcare within Your Reach 3.1 Intelligent Terminals Supported by 5G Technology 3.1.1 Smart watches and smart bracelets 3.1.2 Intelligent medicine box 3.1.3 Intelligent blood pressure monitor 3.1.4 Ambulance 3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3. 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases 76 Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done		2.1	Seeing Doctors with 5G Network at Your Side	32
2.1.2 5G brainstorming — Seeing a doctor who is a thousand miles away 2.1.3 5G quick wits — Strategize wisely 2.1.4 5G cloud medical records — Easy access to medical information 2.2 Customized New Health Manager for You 2.2.1 Personalized medical care 2.2.2 Management of personal health records 2.2.3 Remote monitoring 2.2.4 Benefits for the disabled Chapter 3 Better Healthcare within Your Reach 3.1 Intelligent Terminals Supported by 5G Technology 3.1.1 Smart watches and smart bracelets 3.1.2 Intelligent medicine box 3.1.3 Intelligent medicine box 3.1.4 Ambulance 3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases 76 Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done			2.1.1 5G outpatient service — National experts	
is a thousand miles away 2.1.3 5G quick wits — Strategize wisely 2.1.4 5G cloud medical records — Easy access to medical information 2.2 Customized New Health Manager for You 2.2.1 Personalized medical care 2.2.2 Management of personal health records 2.2.3 Remote monitoring 2.2.4 Benefits for the disabled Chapter 3 Better Healthcare within Your Reach 3.1 Intelligent Terminals Supported by 5G Technology 3.1.1 Smart watches and smart bracelets 3.1.2 Intelligent medicine box 3.1.3 Intelligent blood pressure monitor 3.1.4 Ambulance 3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnose eye diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases 76 Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done			at your side	32
is a thousand miles away 2.1.3 5G quick wits — Strategize wisely 2.1.4 5G cloud medical records — Easy access to medical information 2.2 Customized New Health Manager for You 2.2.1 Personalized medical care 2.2.2 Management of personal health records 2.2.3 Remote monitoring 2.2.4 Benefits for the disabled Chapter 3 Better Healthcare within Your Reach 3.1 Intelligent Terminals Supported by 5G Technology 3.1.1 Smart watches and smart bracelets 3.1.2 Intelligent medicine box 3.1.3 Intelligent blood pressure monitor 3.1.4 Ambulance 3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnose eye diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases 74 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done			2.1.2 5G brainstorming — Seeing a doctor who	
2.1.3 5G quick wits — Strategize wisely 2.1.4 5G cloud medical records — Easy access to medical information 2.2 Customized New Health Manager for You 2.2.1 Personalized medical care 2.2.2 Management of personal health records 2.2.3 Remote monitoring 2.2.4 Benefits for the disabled Chapter 3 Better Healthcare within Your Reach 3.1 Intelligent Terminals Supported by 5G Technology 3.1.1 Smart watches and smart bracelets 3.1.2 Intelligent medicine box 3.1.3 Intelligent blood pressure monitor 3.1.4 Ambulance 3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done				34
to medical information 2.2 Customized New Health Manager for You 2.2.1 Personalized medical care 2.2.2 Management of personal health records 2.2.3 Remote monitoring 3.2.4 Benefits for the disabled Chapter 3 Better Healthcare within Your Reach 3.1 Intelligent Terminals Supported by 5G Technology 3.1.1 Smart watches and smart bracelets 3.1.2 Intelligent medicine box 3.1.3 Intelligent blood pressure monitor 3.1.4 Ambulance 3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases 76 78 Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done				39
2.2 Customized New Health Manager for You 2.2.1 Personalized medical care 2.2.2 Management of personal health records 49 2.2.3 Remote monitoring 53 2.2.4 Benefits for the disabled Chapter 3 Better Healthcare within Your Reach 3.1 Intelligent Terminals Supported by 5G Technology 3.1.1 Smart watches and smart bracelets 3.1.2 Intelligent medicine box 3.1.3 Intelligent blood pressure monitor 3.1.4 Ambulance 3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done			2.1.4 5G cloud medical records — Easy access	
2.2.1 Personalized medical care 2.2.2 Management of personal health records 2.2.3 Remote monitoring 2.2.4 Benefits for the disabled Chapter 3 Better Healthcare within Your Reach 3.1 Intelligent Terminals Supported by 5G Technology 3.1.1 Smart watches and smart bracelets 3.1.2 Intelligent medicine box 3.1.3 Intelligent blood pressure monitor 3.1.4 Ambulance 3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done			to medical information	41
2.2.1 Personalized medical care 2.2.2 Management of personal health records 2.2.3 Remote monitoring 2.2.4 Benefits for the disabled Chapter 3 Better Healthcare within Your Reach 3.1 Intelligent Terminals Supported by 5G Technology 3.1.1 Smart watches and smart bracelets 3.1.2 Intelligent medicine box 3.1.3 Intelligent blood pressure monitor 3.1.4 Ambulance 3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done		2.2	Customized New Health Manager for You	46
2.2.3 Remote monitoring 2.2.4 Benefits for the disabled Chapter 3 Better Healthcare within Your Reach 3.1 Intelligent Terminals Supported by 5G Technology 3.1.1 Smart watches and smart bracelets 3.1.2 Intelligent medicine box 3.1.3 Intelligent blood pressure monitor 3.1.4 Ambulance 3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done 89				46
2.2.3 Remote monitoring 2.2.4 Benefits for the disabled Chapter 3 Better Healthcare within Your Reach 3.1 Intelligent Terminals Supported by 5G Technology 3.1.1 Smart watches and smart bracelets 3.1.2 Intelligent medicine box 3.1.3 Intelligent blood pressure monitor 3.1.4 Ambulance 3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done 89			2.2.2 Management of personal health records	49
2.2.4 Benefits for the disabled Chapter 3 Better Healthcare within Your Reach 3.1 Intelligent Terminals Supported by 5G Technology 3.1.1 Smart watches and smart bracelets 3.1.2 Intelligent medicine box 3.1.3 Intelligent blood pressure monitor 3.1.4 Ambulance 3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done 89				
3.1 Intelligent Terminals Supported by 5G Technology 3.1.1 Smart watches and smart bracelets 3.1.2 Intelligent medicine box 3.1.3 Intelligent blood pressure monitor 3.1.4 Ambulance 3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done 89				
3.1 Intelligent Terminals Supported by 5G Technology 3.1.1 Smart watches and smart bracelets 3.1.2 Intelligent medicine box 3.1.3 Intelligent blood pressure monitor 3.1.4 Ambulance 3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done 89	Ch	apter	3 Better Healthcare within Your Reach	61
3.1.1 Smart watches and smart bracelets 3.1.2 Intelligent medicine box 3.1.3 Intelligent blood pressure monitor 3.1.4 Ambulance 3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases 76 3.3.3 Accurate analysis of brain diseases 78 Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done 89		_		61
3.1.2 Intelligent medicine box 3.1.3 Intelligent blood pressure monitor 3.1.4 Ambulance 3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases 78 Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done 89				
3.1.3 Intelligent blood pressure monitor 3.1.4 Ambulance 67 3.2 AR/VR Applications Driven by 5G 69 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 70 3.2.2 VR ward visits 73 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 74 3.3.1 Intelligent diagnosis of skin diseases 74 3.3.2 AI can diagnose eye diseases 76 3.3.3 Accurate analysis of brain diseases 78 Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done 89				
3.1.4 Ambulance 3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases 78 Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done				
3.2 AR/VR Applications Driven by 5G 3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 73 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 74 3.3.2 AI can diagnose eye diseases 75 3.3.3 Accurate analysis of brain diseases 76 4.1 Easy Access to Famous Doctors at Any Time 78 4.1 Holographic projection: A new mode of medical interaction 78 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 78 4.2 Complex Operation Can be Simply Done				
3.2.1 Virtual teaching platform based on augmented reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases 78 Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done 89		3.2	AR/VR Applications Driven by 5G	
reality (AR)/virtual reality (VR) 3.2.2 VR ward visits 73 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 74 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases 78 Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done 89			**	
3.2.2 VR ward visits 3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done 83 84 85				70
3.3 5G+ AI Diagnosis: 5G Can Meet Your Urgent Needs 3.3.1 Intelligent diagnosis of skin diseases 74 3.3.2 AI can diagnose eye diseases 75 3.3.3 Accurate analysis of brain diseases 76 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done 89				
3.3.1 Intelligent diagnosis of skin diseases 3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done 89				
3.3.2 AI can diagnose eye diseases 3.3.3 Accurate analysis of brain diseases Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done 76 81 81 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 85				
3.3.3 Accurate analysis of brain diseases Chapter 4 5G-Pioneered Robust Healthcare for the Future 4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done 81				
4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done 89				
4.1 Easy Access to Famous Doctors at Any Time 4.1.1 Holographic projection: A new mode of medical interaction 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 4.2 Complex Operation Can be Simply Done 89	Ch	apter	4 5G-Pioneered Robust Healthcare for the Future	81
4.1.1 Holographic projection: A new mode of medical interaction 81 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 85 4.2 Complex Operation Can be Simply Done 89		_		
medical interaction 81 4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 85 4.2 Complex Operation Can be Simply Done 89				01
4.1.2 Famous doctors gather and Big Data helps you diagnose the disease 85 4.2 Complex Operation Can be Simply Done 89				81
diagnose the disease 85 4.2 Complex Operation Can be Simply Done 89		4		01
4.2 Complex Operation Can be Simply Done 89				85
		4.2		
4.2.1 By utilizing AR/VR technology, full view without			4.2.1 By utilizing AR/VR technology, full view without	
dead angle can be realized 89				

	2 Machine intelligence: "Iron and steel" doctor would serve you wholeheartedly evant Laws and Regulations	93 96
4.3.	Will privacy breaches happen in medical data? Who is responsible for WIT120?	96 100
Bibliography		105
Index		