

Snappy Title Goes Here

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ABSTRACT

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Words.

TABLE OF CONTENTS

ABSTRACT	iii
ACKNOWLEDGEMENTS	iv
DEDICATION	v
LIST OF FIGURES	viii
LIST OF TABLES	ix
CHAPTER	
1. INTRODUCTION	1
2. LITERATURE REVIEW	3
3. A UNIFIED SECURE FRAMEWORK FOR WIRELESS MEDICAL DEVICES USING PATIENT'S CELL PHONE	4
4. NEAR FIELD COMMUNICATION BASED ACCESS CONTROL FOR WIRELESS MEDICAL DEVICES	5
5. A PATIENT ACCESS PATTERN BASED ACCESS CONTROL SCHEME	6
6. PATIENT INFUSION PATTERN BASED ACCESS CONTROL SCHEMES FOR WIRELESS INSULIN PUMP SYSTEM	7
7. BIOMETRICS BASED TWO-LEVEL SECURE ACCESS CONTROL FOR IMPLANTABLE MEDICAL DEVICES DURING EMERGENCIES	8

8. CONCLUSION	9
BIBLIOGRAPHY	9
APPENDIX A	9

LIST OF FIGURES

Figure

LIST OF TABLES

Table

CHAPTER 1

INTRODUCTION

Securing IMDs is a very challenging task due to their very limiting resource constraints in terms of energy supply, processing power, storage space, etc. An IMD is implanted in a patient's body and is expected to operate for several months or years. Typical IMDs are powered by a non-rechargeable battery, and replacement of the battery requires surgery. Re-charging an IMD via an external RF electromagnetic source causes thermal effects in body tissues and thus is not recommended. Unlike general medical sensors that may use AA-type or renewable (e.g., solar) batteries, an IMD typically uses silver vanadium oxide batteries and therefore is very vulnerable to the Resource Depletion (RD) attacks [1]. The RD attacks include a number of attacks that try to consume as much energy as possible, such as Denial of Service (DoS) attacks and forced authentication attacks (discussed later). These kinds of attacks can be easily launched but are difficult to defend against. A number of literatures [2, 3, 4, 5, 6, 7] have studied DoS attacks on wireless sensor networks. Raymond and Midkiff [8] provide a survey of DoS attacks against sensor networks. However, the security schemes designed for sensor networks cannot be directly applied to IMDs, because IMDs have much less available resources than typical sensor nodes. For example, a Mica2 mote sensor has 128KB programmable memory and 512K data memory [9], while an IMD may have less than 10KB memory. Furthermore, it is much easier to replace the battery for a sensor node than for an IMD. Hence, special light-weight security schemes need to be designed for IMDs. Another difference between sensor nodes and IMDs is that an IMD is implanted in a patient's body and directly involves

a human (the patient). Hence, effective security schemes for IMDs may utilize the human in their design.

During emergencies, a patient (say Bob) may be unconscious and cannot provide his credentials (such as a token or a key) to the medical personnel, nor can he show his ID or inform medical personnel about his medical information. In addition, neither device-based schemes nor family-based schemes ? can be used if the patient has an emergency outside his home country. In this case, the safety of patients outweighs the security and privacy concerns of IMDs. A good access control scheme should satisfy security, privacy and safety requirements.

CHAPTER 2

LITERATURE REVIEW

CHAPTER 3

A UNIFIED SECURE FRAMEWORK FOR WIRELESS MEDICAL DEVICES USING PATIENT'S CELL PHONE

CHAPTER 4

NEAR FIELD COMMUNICATION BASED ACCESS CONTROL FOR WIRELESS MEDICAL DEVICES

CHAPTER 5

A PATIENT ACCESS PATTERN BASED ACCESS CONTROL SCHEME

CHAPTER 6

PATIENT INFUSION PATTERN BASED ACCESS CONTROL SCHEMES FOR WIRELESS INSULIN PUMP SYSTEM

CHAPTER 7

BIOMETRICS BASED TWO-LEVEL SECURE ACCESS CONTROL FOR IMPLANTABLE MEDICAL DEVICES DURING EMERGENCIES

CHAPTER 8

CONCLUSION

APPENDIX A

Appendix A