**Healthcare Robotics Architecture Design**

Owner: Ho Yeung, Lee

Classification: Top Secret

FIPS-199 SC administrative information = {(confidentiality, HIGH), (integrity, HIGH), (availability, HIGH)}

Standard: NIST 800-53, NIST 800-41, PCI-DSS, FIPS-200

Date: 01-02-2021

**Cause**

**Symptoms**

**Pharmacy design**

**Empiric therapy**

**Option 1**

* **Potency**

**Option 2**

* **Potency**

**Definitive therapy**

**Option 1**

* **Potency**

**Option 2**

* **Potency**

**Workflow**

1. Create massive Excel templates
2. Match questions with template
3. Semantic search template with questions
4. Fill values into template
5. Answer assumption type and hypothesis type questions by getting value from template
6. Output to voice

**Reference**

https://www.nsai.ie/standards/sectors/healthcare-standards/