## MonitorMed: Non-Intrusive Performance Monitoring for FDA-Approved Medical AI

MonitorMed Al

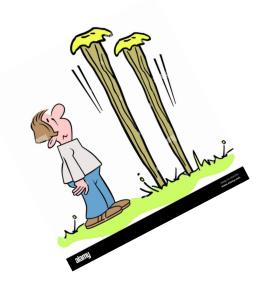
- Jules

### 950 Al medical devices have been approved ......

but how do we ensure they maintain performance without compromising their validation?

### The Stakes are high:

- Patient Safety
- Model Reliability
- Regulatory Compliance





### 1. Current Challenges

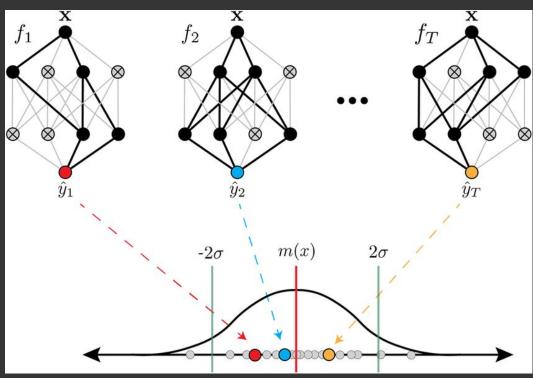
#### FDA-Approved AI Models:

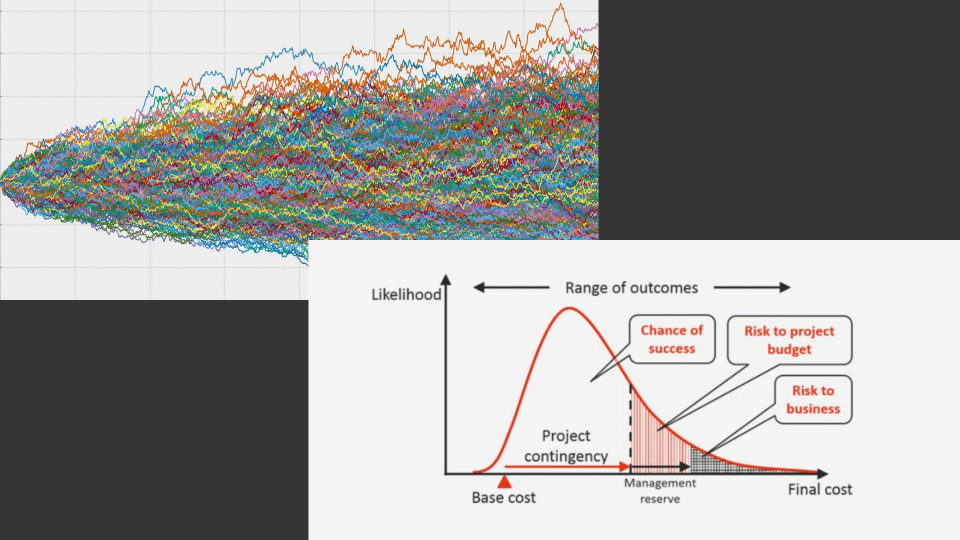
- → Can't modify validated models
- → Black box predictions
- → No uncertainty measures

#### **Critical Issues:**

- Performance degradation unknown
- → No traditional MLOps possible
- Hard to detect unreliability

# Our Technical Solution: **Monte Carlo** Dropout





# Why! Monte Carlo Dropout.

### Non-Intrusive Solution:

- No model modification
- Maintains FDA compliance
- Mathematically sound

### **How It Works:**

- Enable dropout during inference
- Multiple predictions =
   Uncertainty estimate
- Statistical analysis for confidence



#### **Analysis Results**

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• Is It Pneumonia?: False

• Standard Deviation: 6.777259707450867

Mean Probability: 58.16918611526489High Confidence: True

#### **Patient History**

Patient ID: P0000

Age: 62

Gender: Female

#### Vital Signs

• Temperature: 38.7°C

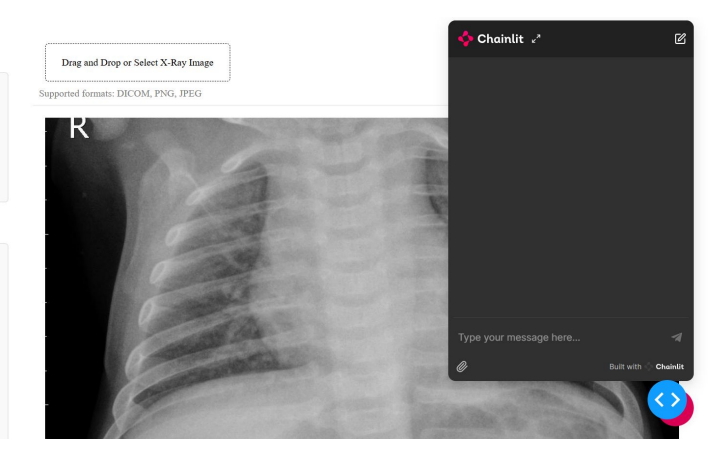
Heart Rate: 119 bpm

• Respiratory Rate: 25 /min

• Blood Pressure: 131/90

• Oxygen Saturation: 88%

Symptoms



### **PROBLEM**

### $\rightarrow$ SOLUTION $\rightarrow$ IMPACT

**Uncertainty in AI Decisions to Monte Carlo Analysis** 

92% accurate uncertainty estimation

Clear confidence bounds for each case

Immediate trust indicators

**No Performance Monitoring** 

to Non-Intrusive Tracking

Real-time degradation detection

Zero modification to FDA

models

Early warning system

**Disconnected Clinical** 

**Context to Integrated Risk** 

**Assessment** 

23% reduction in false

positives

Automated case prioritization

Enhanced radiologist

workflow

### **Primary Users**

Radiology Departments

Hospital Al Safety
Teams

Medical Device

Manufacturers

8,000+ radiology practices in US
Growing adoption of AI tools

Need for quality assurance

Many hospitals are using Al systems Responsible for patient safety Need monitoring solutions 950+ FDA-approved AI
devices
Need post-market surveillance
Regulatory compliance
requirements

### **Before**

### **After**

Radiologist Uncertainty: "Is this Al prediction reliable?"

No Performance Monitoring: "Is our model still accurate?"

FDA Compliance Risk: "How do we monitor without invalidating approval?"

#### **Clear Decision Support:**

- Confidence Score: 92%
- Clinical Context Match: High
- Risk-Adjusted Assessment

#### **Real-Time Monitoring:**

- Trend Analysis
- Anomaly Detection
- Distribution Shift Alerts

#### **Maintained Compliance:**

- Non-intrusive monitoring
- No model modification
- Complete audit trail

# THANKS

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