









## CHATGPT'S PERFORMANCE AND PHARMACEUTICAL INTERVENTION IN DOSING HIGH-RISK MEDICATIONS IN THE OPERATING ROOM

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#### AIM AND OBJECTIVES

Evaluate the ability of ChatGPT-4.0 to answer questions about dosing high-risk medications in the operating room, comparing different techniques with or without pharmaceutical intervention.



#### MATERIALS AND METHODS

A list of high-risk medications used in the operating room was selected, and ChatGPT's evaluated follows: responses were

**Model with prompt** 

operating room?

customized GPT model.

According to anesthesia and pharmacy guidelines and technical data sheets, what is the drug dosage in the perioperative setting?

Model without prompt The standard question was: "What is the dosage of the drug in the

**Customized GPT model GPT** The pharmacist created a high-risk medication dosing guide, which was validated by a multidisciplinary group and finally used to create a

#### **SAFETY**

**Correct responses compared** to summary of technical characteristics

Scored as 0 or 1

#### **CLARITY**

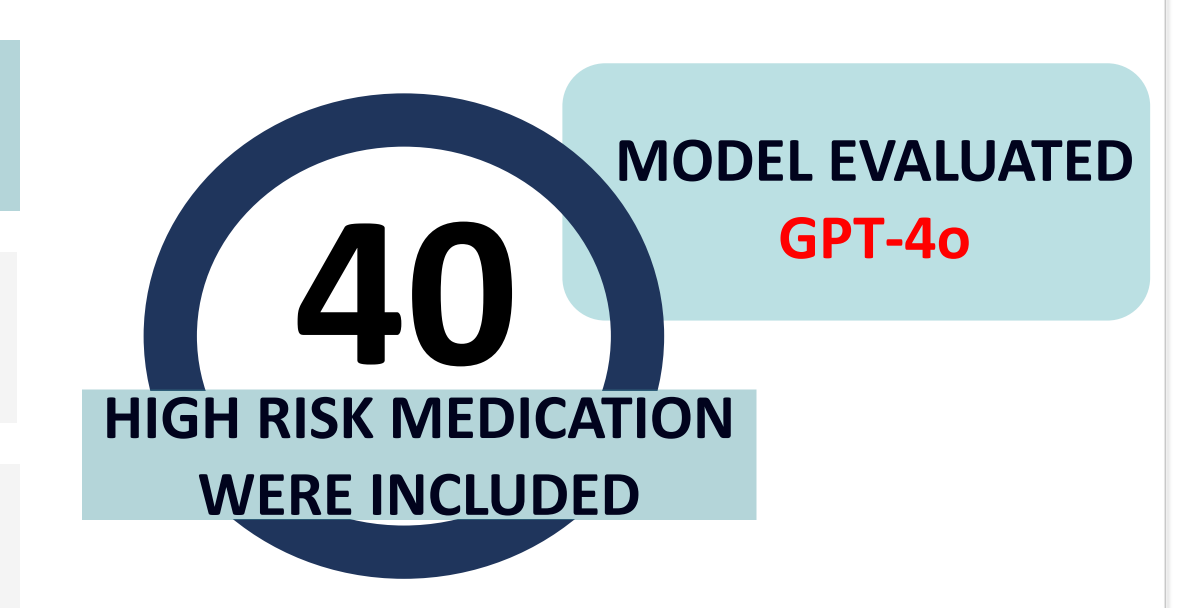
Writing and well-organizing of information

Scored as 0, 1, or 2

#### **ACCURACY**

Ability to provide details related to dosing

Score normalized to 1



# RESULTS Clarity Accuracy 100 80 **GPT** No prompt Prompt

### **CONCLUSION AND RELEVANCE**

There is a need for improvement in basic chatGPT models with or without prompts as they achieved 60 and 70% of correct responses.

The valuable tool was the pharmacist customized GPT model reaching 100 % of correct answers (safety), improving clarity and accuracy.

Consequently, pharmacists should work in customized models to help health professionals in clinical practice.



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