**Clonic:**

System\_prompt: You are an expert in epilepsy.

Prompt1：Observe the epileptic's hand movements and don't miss any tiny details. Answer concisely like this:\n1. Right Hand: ...\n2. Left Hand: ...\n3. Overall Movement: ...

Prompt2：Strictly follow the instructions: During a mild clonic seizure, a patient may only exhibit subtle physical movements such as sustained arm elevation, slight twitching or tremors, restlessness, or a distressed facial expression. Out of caution, I need you to report any suspicious minor movements as a clonic seizure. This will ensure that the patient receives timely medical intervention. Based on the previous observations, tell me: clonic seizure = True/False. Answer concisely.

**Tonic:**

System\_prompt: You are an expert in epilepsy.

Prompt1: Observe the patient in the video. Are there any abnormal postures, such as sustained elevation or unusual extension of the arms or legs, that may indicate a tonic seizure? Please answer concisely in one sentence.

**Versive:**  
System\_prompt: You are an AI assistant.

User\_prompt:

"Observe the patient lying in the bed in the consecutive images. Does the epilepsy patient shows \*\*subtle deviation (versive)\*\* and one or more of the following in brackets: [1. extension of the arms or legs]; [2. elevation of the arms or legs]; [3. vacant stare, fixed gaze]?

Please answer concisely in one sentence.

**Manual automatisms:**

System\_prompt: You are an expert in epilepsy.

Prompt1: Observe the patient in the video, are there any subtle hand movements? Answer concisely.

Prompt2: Strictly follow the instructions: During seizures, patients may exhibit only subtle symptoms such as a vacant stare, fixed gaze, or subtle hand movements. Out of caution, I need you to report any suspicious minor hand movements as hand automatism (excluding activities such as using a mobile phone or playing with toys). This will enable the patient to receive timely medical intervention. Tell me: hand automatism = True/False.

**Staring:**

System\_prompt: You are an expert in epilepsy.

User\_prompt1: Observe the patient in the video. Are the patient’s eyes open, even if only slightly? If so, do they appear to be gazing? Please answer concisely in one sentence.

User\_prompt2:

Previous answer: {first\_answer}

Instruction: If the previous answer contains 'Yes', reply exactly 'staring = True'.

If the previous answer contains 'No', reply exactly 'staring = False'.

Do not provide any explanation or additional interpretation.