Instance #1: UNSUCCESSFUL - Alexa error - The patient attempted to create a medication list using Alexa, but Alexa did not respond appropriately to the command. The patient had to repeat the command multiple times without success.   
  
Instance #2: UNSUCCESSFUL - Alexa error - The patient asked Alexa to show the medication list, but Alexa did not read the list aloud, which was a limitation for the patient who needed auditory feedback.  
  
Instance #3: UNSUCCESSFUL - Alexa error - The patient attempted to find ibuprofen using Alexa, but the response was not audible to the patient, indicating a potential issue with the device's volume or clarity.  
  
Instance #4: UNSUCCESSFUL - Timing error\_TEE - The patient attempted to use Siri to find ibuprofen, but Siri responded before the patient could provide location information, leading to an incomplete response.  
  
Instance #5: UNSUCCESSFUL - Alexa error - The patient asked Alexa about when to give water to a dog, but the response was too lengthy and complex for the patient to process, leading to confusion.  
  
Instance #6: SUCCESSFUL - The patient used Gemini to ask about when to give water to a dog, and received a clear and concise response that was easy to understand.  
  
Instance #7: SUCCESSFUL - The patient used Gemini to ask about treating a migraine and received a detailed response with a disclaimer about medical advice, which the patient found satisfactory.  
  
Instance #8: UNSUCCESSFUL - Other - The patient attempted to use Gemini to identify the color of a shirt, but Gemini was unable to provide an accurate response, possibly due to limitations in visual recognition capabilities.  
  
Instance #9: SUCCESSFUL - The patient used Gemini to ask about removing stains from clothes and received a helpful response that included follow-up questions to clarify the type of stain.  
  
Overall, the interactions with Gemini were more successful in providing clear and concise information, while interactions with Alexa and Siri faced challenges related to device limitations and response clarity.