\*\*SOAP Note\*\*  
  
\*\*Patient:\*\* M.A.   
\*\*Date:\*\* 08-15-2024   
\*\*Clinician:\*\* Dr. [Name]  
  
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\*\*Subjective:\*\*  
  
- \*\*Chief Complaint (CC):\*\* Difficulty in using voice commands to interact with voice-assisted technology (Speaker 4, an Alexa device) for finding and reading recipes and managing shopping lists.   
  
- \*\*History of Present Illness (HPI):\*\*   
 - 30-year-old male patient (M.A.) encountering trouble with the Alexa device. The device does not consistently respond to commands to read recipes aloud despite successful initiation of recipe searches.  
 - The patient has attempted multiple commands and explored different phrases to resolve the issue but received limited success.  
 - Voice commands were also used to add items to a shopping list and read the list, which worked efficiently.  
 - The patient has previously managed to add gum and shampoo to the list and clear them successfully.  
 - Patient occasionally experiences issues with accurately controlling technology due to visual impairment, thus relying on auditory feedback from devices.   
  
- \*\*Medical History:\*\* Not specifically mentioned.  
  
- \*\*Surgical History:\*\* Not specifically mentioned.  
  
- \*\*Family History:\*\* Not specifically mentioned.  
  
- \*\*Social History:\*\* Utilizes Alexa for facilitating daily tasks such as grocery shopping and meal preparation.  
  
- \*\*Review of Systems (ROS):\*\* Limited information, focused on technology use.  
  
- \*\*Current Medications, Allergies:\*\* None mentioned.  
  
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\*\*Objective:\*\*  
  
- \*\*Vital Signs:\*\* Not applicable in this session.  
  
- \*\*Physical Exam Findings:\*\* Not applicable in this session.  
  
- \*\*Laboratory Data:\*\* Not applicable in this session.  
  
- \*\*Imaging Results:\*\* Not applicable in this session.  
  
- \*\*Other Diagnostic Data:\*\* Observations of the interaction between Patient M.A. and Alexa.  
  
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\*\*Assessment:\*\*  
  
- \*\*Problem 1:\*\* Difficulty utilizing voice-assisted technology for reading recipes aloud.  
 - \*\*Differential Diagnosis:\*\* User interface limitations, inappropriate command structure, potential need for device configuration adjustment.  
 - \*\*Discussion:\*\* The primary issue seems to be the device's inability to audibly list recipes, possibly due to the device’s reliance on visual display when a screen is present.  
  
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\*\*Plan:\*\*  
  
1. \*\*Further Testing/Consultation:\*\*  
 - Investigate potential settings adjustments for Alexa, specifically "Voice View" or other accessibility features that cater to visually impaired users.  
 - Consider trialing a screenless Echo device (e.g., Echo Dot) to observe differences in voice command response.  
  
2. \*\*Therapy/Interventions:\*\*  
 - Train the patient in using more specific voice commands, such as specifying a particular type of recipe or nutrient detail.  
 - Practice using Alexa to ask for singular, specific recipes or dietary information.  
  
3. \*\*Patient Education/Counseling:\*\*  
 - Educate on alternative command structures and confirm understanding of accessibility features in smart devices.  
 - Provide resources or referrals to support groups for visually impaired technology users for further exploration of effective command techniques.  
  
4. \*\*Follow-Up:\*\*  
 - Schedule a follow-up to review the effectiveness of device setting adjustments and any new devices trialed.  
 - Evaluate the execution of acquiring recipes and managing shopping lists independently by the patient.  
  
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\*\*Notes:\*\* Enhancing the functionality in terms of audible feedback on the smart device will significantly benefit the patient’s independence in daily tasks. Further collaboration with technology specialists may be beneficial.