

## Complete Oral Rehabilitation in a Patient with Multiple Systemic Conditions: A Case Report.

Estopinales-Paredes, Adrian¹; Avila-López, Aaron¹; Encarnación-Ginés, Yatnee²; Uzcategui-Moncada, Uzkelia²; Pérez-López, Camila²

<sup>1</sup>PGY-2, General Practice Residency, School of Dental Medicine, University of Puerto Rico <sup>2</sup>Faculty, General Practice Residency, School of Dental Medicine, University of Puerto Rico



## INTRODUCTION



PANORAMIC

#### Hypertension

#### Moyamoya Disease

#### **Bone Marrow** Transplant

#### Nephrotic Syndrome

### Sickle Cell Disease

### **Epilepsy**

### Sjogren's Syndrome

## **CASE REPORT**





#### Medical Hx:

The patient suffered a Cerebrovascular accident in 2011.



### **DENTAL TREATMENT:**

- Multiple extractions were performed over several appointments, adhering to bleeding prevention guidelines due to the patient's hematological conditions.
- Restorative Phase: complete upper and lower dentures.
- Subsequent Phase: implants will be placed to support overdentures in both arches.



- -Dental caries
  - Generalized Gingivitis









# CONCLUSIONS

- ✓ Patients with a complex medical history required careful coordination with internal. medicine and a multidisciplinary approach to address his numerous systemic
- $\checkmark$  Despite the challenges posed by his multiple health issues, the treatment plan was successfully executed. Through multiple appointments and close monitoring, we managed to perform necessary extractions and control potential complications, particularly related to his hematological and autoimmune conditions.
- $\checkmark$  The initial phase of rehabilitation with complete dentures has been accomplished, laying the foundation for the second phase involving implant-supported overdentures. ensive treatment not only aims to restore the



rican Diabetes Association. (2023). Namiards of Medical Care in Diabetes—2023. s Care, 46/Supplement. 11, S1-S160. https://doi.org/10.2337/de23-Sint

ekowski, J. L., & Oyeku, S. O. (2019). Sielle Cell Disease; Advances in Diagrament JAMA, 321(8), 776–777. https://doi.org/10.1001/jama.2018.20416

Scott, R. M., & Smith, E. R. (2007). Mayumput Disease and Mayumpu Synthesis (September 2017).
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease and Mayumpu Synthesis (September 2017).
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease and Mayumput Synthesis.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease and Mayumput Synthesis.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease and Mayumput Synthesis.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease and Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease and Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R. M., & Smith, E. R. (2007). Mayumput Disease.
Scott, R