

SOPHIA TAYLOR

Physical Therapy Technician

✉ s.taylor@email.com

☎ (123) 456-7890

📍 Albuquerque, NM

🌐 [LinkedIn](#)

WORK EXPERIENCE

Physical Therapy Technician

OnPointe Health

📅 2022 - current 📍 Albuquerque, NM

- Analyzed muscle activation data from the MyoWare Sensor in 162 cases, contributing to more targeted therapy interventions.
- Leveraged Physiotec's tracking features to monitor patient engagement, resulting in a **23% increase in patient mobility and strength as per assessments**.
- Helped patients in challenging rehabilitation processes with motivation and encouragement which grew the patient completion rate of prescribed exercises by 76%.
- Customized therapy programs based on VAS data for patients, achieving a 31% rise in patient satisfaction with pain management.

Personal Care Aide

Good Samaritan Society

📅 2019 - 2022 📍 Socorro, NM

- Conducted daily assessments using the MIE Medical Research Ltd. Goniometer on 19 patients to build an effective treatment plan.
- Improved patient mobility and comfort by assisting an average of 13 patients daily with physical activities and exercises.
- Managed patient records and appointments using Kareo, leading to a 16% cut down in scheduling errors.
- Led a specialized project through OptoGait to analyze and improve walking patterns in elderly patients, **decreasing fall incidents by 47%**.

Rehabilitation Aide

Ambercare Corporation

📅 2017 - 2019 📍 Belen, NM

- Facilitated patient intake and discharge processes for 26 patients daily, achieving a **93% satisfaction rate in surveys**.
- Assisted in 1,200+ physical therapy sessions, employing Cerner for patient data management and session scheduling.
- Developed a resource guide for post-therapy care, which improved patient post-discharge outcomes by 14%.
- Coordinated with nursing and medical staff to ensure integrated care plans, lowering readmission rates by 18%.

EDUCATION

Associate in Science

Physical Therapist Assistant

San Juan College

📅 2013 - 2017

📍 Farmington, NM

SKILLS

- Cerner
- Doxy.me
- Physiotec
- MyoWare Muscle Sensor
- Visual Analog Scale (VAS)
- Kareo
- OptoGait
- MIE Medical Research Ltd. Goniometer