HAL FEENEY, DPT

Physical Therapist

- halfeeney@email.com
- **1** (123) 456-7890
- San Diego, CA
- In LinkedIn

EDUCATION

Doctor of Physical Therapy Stanford University

- **== 2009 2012**
- San Diego, CA

Bachelor of Science Biology

Stanford University

- **== 2005 2009**
- Stanford, CA

SKILLS

- Directing Treatments
- Treatment Plans
- Thorough
- Patient Communication
- Strength Training
- Compassionate

CAREER SUMMARY

Seasoned DPT Licensed Physical Therapist with 10 years of experience. Seeking an opportunity to utilize skills developed in advanced electrical PT modalities at Carlsbad Health Alliance.

WORK EXPERIENCE

Physical Therapist

Tone House

- 🚞 2017 current
- San Diego, CA
- Collaborated with 28+ outpatient staff members to provide thorough, cohesive care plans
- Guided 6 PTA students and degree-holders on patient assistance and proper cane-use instructions
- Communicated at-home band and stretching exercises to patients, reducing time to total recovery by 19%
- Assessed patient needs, generated specialized treatment plans, establishing timelines, and improving patient follow-through by 23% in 2017 and 2018
- Performed 12+ treatments, including hot, cold, traction, laser, ESTIM, TENS, and iontophoresis therapy

Physical Therapist

Fox Rehabilitation

- **===** 2014 2017
- San Diego, CA
- Organized outpatient management plans alongside psychologists, nutrition counselors, speech therapists, and 7+ other rehabilitation specialists
- Implemented self-evaluation checklist for patients, improving motivation and follow-through by 11%
- Delivered 8+ therapeutic modalities, including the use of LEDs on injured tissues
- Aided 12+ patients per day in performing therapeutic exercises and balance training, ensuring the use of proper form
- Utilized manual therapy, including mobilization, stretching, and manipulation of joints before therapeutic exercise

Physical Therapist

Centers Health Care

- **==** 2012 2014
- San Diego, CA
- Engaged with patients, cared for their wellbeing, and received 30+ positive reviews on patient feedback surveys
- Consulted 2+ new patients per day on symptoms, including diagnosing and developing unique plans for their dysfunction
- Monitored patient progress through observation and diagnostic evaluations, resulting in a 7% reduced release time from care
- Maintained 37+ regular patients, and a 19% lower drop-out rate than the center average