

10 Week Clinical Experience Rehab/Neuro Progression

Week 1

30 minutes set aside for tour & review of expectations

First week observe CI perform evaluations & treatment/discuss CI treatment philosophies

Possibly perform subjective portion exam toward end of week if observed CI perform

Participate in objective measures directed by CI

Become familiar with outcome measures used in the clinical environment

Participate/assist in patient care as directed by CI

Become familiar with documentation & billing system

Week 2

Continue to review/demonstrate treatment/facilitation techniques as needed

Start to perform subjective portion of exam, if haven't already

Perform subjective portion exam by end of week with 50-75% feedback from CI on simple cases

Begin to perform parts of objective exam under 75-100% CI supervision & guidance

Perform interventions on all new simple patients with 75-100% guidance

Perform interventions on 1-2 complex patients with 100% guidance

Continue to perform interventions on existing patients with 50-75% guidance

Begin to document on daily notes and if feasible evaluations with 80% guidance

Be able to discuss assessment/assimilation of exam data in relation to POC with 75% guidance

Week 3

Perform all subjective portions of exam on simple patients with 50% guidance

Perform all subjective portions of exam on complex patients with 75% guidance

Perform all objective portions of exam on simple patients with 50% guidance

Perform portions of to all objective exam on complex patients with 75% guidance

Perform all interventions on patients with 50% guidance for simple patients & 75% for known complex patients

Perform all documentation for simple patients with 50% correction and within 1 hour of end of work day

Week 4

Perform full evaluations on simple patients with 25-50% guidance and within 45-60 minutes

Perform full evaluations on complex patients with 50-75% guidance within 60 minutes

Perform all interventions on simple patients with 25% guidance

Perform all interventions on complex patients with 50-75% guidance

Be able to efficiently manage existing schedule, staying on schedule with 50% guidance

Perform all documentation for patients with 50% correction within 40 minutes of end of work day

Week 5

Perform full evaluations on simple patients with 25% guidance within 45-60 minutes

Perform full evaluations on complex patients with 50-75% guidance within 45-60 minutes

Perform all interventions on simple patients with 0-25% guidance
Perform all interventions on complex patients with 50% guidance
Be able to efficiently manage at least 50% CI's schedule with good efficiency including documentation
All documentation performed with 25-50% correction within 40 minutes of end of work day
Week 6
45-60 minutes
Perform all interventions for simple patients with 0-25% and complex with 25-50% guidance
Be able to manage 50-75% of CI's schedule with good efficiency
All documentation performed with 75% accuracy within 40 minutes of end of work day
Week 7
Perform all simple evaluations with 0-25% guidance & complex with 25-50% guidance
Perform all interventions for simple patients with minimal to no guidance and complex with 25% guidance
Be able to manage minimum 75-90% of CI's schedule with good efficiency & staying on schedule
All documentation performed with 75-100% accuracy within 40 minutes of end of work day
Week 8
Perform all simple evaluations with minimal guidance & complex with 0-25% guidance
Perform all interventions for simple patients with no guidance and complex with 0-25% guidance
Be able to manage minimum 75-90% of CI's schedule with good efficiency & staying on schedule
All documentation performed with 100% accuracy within 40 minutes of end of work day
Weeks 9 and 10
Continuation/progression of week 8 activities with increased consistency in performance
Perform in the rehab environment as expected for a new graduate who is newly employed
Participate in other activities as appropriate (i.e. surgery observation, etc) if available

** should consistently progress with communication with other disciplines to enhance patient care