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# Specialty Solutions Spotlight: How Physical Therapy Clinical Guidelines Help Drive Faster Recovery and Lower Claim Costs

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## How can evidence-based physical therapy guidelines help drive better outcomes?

[Physical therapy](#) (PT) plays a central role in recovery. But without clear benchmarks, treatment can easily extend longer than necessary, delaying return to work and increasing costs. That's where clinical guidelines come in. They provide benchmarks for treatment progression, expected visit counts, and documentation standards—all critical elements needed to ensure appropriate care, reduce friction, and keep claims moving forward.

### Why Evidence-Based Guidelines Matter

Evidence-based guidelines provide a framework for how many visits are reasonable, what recovery should look like, and how to know when treatment is off track. They combine research, clinical expertise, and patient preferences, avoiding outdated habits and anecdotal care.

Guidelines such as the Official Disability Guidelines (ODG), American Physical Therapy Association's (APTA) Occupational Health Guidelines, and state-specific protocols focus on helping injured employees return to their jobs.

When PT follows these guidelines, it can mean better recovery, reduced lost time, and more efficient claims outcomes improve. One [study](#) showed:

- 24% reduction in physical therapy costs
- 15% faster return-to-work timelines

## How Much Physical Therapy is Appropriate?

While treatment plans vary, clinical guidelines offer benchmarks based on diagnosis and complexity:

- Uncomplicated soft tissue injuries: 6–12 visits over 4–6 weeks
- Post-surgical rehabilitation: 12–24 visits over 8–12 weeks
- Complex cases (multiple injuries): 18–30 visits over 12–16 weeks

They adjust for factors like:

- Comorbidities that may slow healing
- Job demands requiring additional functional training
- Complications during recovery
- Documented progress toward functional goals

It is important that treatment frequency decrease over time. Initial treatment might involve two to three visits weekly, tapering to one to two visits weekly in the subacute phase, and potentially reducing to once weekly or less during later phases as the patient regains independence.

## What to Look for in Documentation

Quality [clinical documentation](#) helps confirm that treatment is aligned to guidelines. Look for notes that demonstrate specific functional improvements, not just pain reduction and show a decreasing reliance on passive treatments over time. Documentation should include objective measurements of strength, range of motion, or work-specific tasks, along with a clear link between treatment activities and return-to-work goals. When care deviates from expected progression or utilization patterns, that deviation should be clearly supported with clinical rationale.

Red flags include continued use of the same modalities beyond four to six weeks, lack of measurable functional progress, or treatment focused solely on symptom management without advancing independence.

## Using Guidelines for Better Claims Management

Clinical guidelines aren't just about treatment; they also provide a sense of control, giving clarity to make decisions with confidence, intervening early when care stalls, and reducing the back-and-forth that slows claims down.

Use PT guidelines to strengthen decision-making by:

- Requesting treatment plans that outline expected progression and duration
- Following up when treatment extends beyond guideline recommendations without clear justification
- Directing injured employees to providers with proven adherence to evidence-based practices
- Requesting peer review when treatment patterns raise concerns

Understanding guidelines empowers smarter claim decisions, supporting care that's appropriate and questioning what's not. With up to 30% cost savings and faster return-to-work outcomes, evidence-based PT helps adjusters' caseloads and the injured employees they support.

This information is meant to serve as a general overview, and any specific questions should be fully reviewed with a health care professional or specialty service provider.

To make a referral for physical medicine, diagnostics and other services, call us today at 877.203.9899 or send an email to [apricus.referrals@enlyte.com](mailto:apricus.referrals@enlyte.com).



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