PHYSICAL THERAPY

ACHIEVE YOUR GOALS
How emerging technology is helping Colby Helffrich, a partial-hand amputee, accomplish his dream of becoming a physical therapist

“When a patient begins treatment with a PT early, their overall health care costs are lower.”
Dan Rootenberg, DPT, CSCS

The down low
What to know

Avoid tablet injury
No matter what hurts, a **physical therapist can help**. But skyrocketing co-pays prohibit and discourage many from accessing the care they need.

### CHALLENGES

Chances are you’ve heard of physical therapists, but what you probably didn’t know is that physical therapy is a cost efficient care that can improve your quality of life by helping you avoid surgery, unnecessary prescriptions and doctor visits, and prevent future injuries. The fact of the matter is physical therapy is one of the most effective services for the first 10 visits or 30 days of treatment.

Providers in New York consider physical therapists “specialists,” grouping them in with the likes of cardiologists and neurologists, but this has serious financial ramifications.

Consider this: While a patient may visit their cardiologist a few times a year, seeing a PT for a back injury requires multiple visits every week. And at $40 per visit, that adds up pretty quickly.

The outcome? Patients stop treatment before they’re healed, or in some cases never start. But when the problem persists, they’re forced to seek out invasive and expensive interventions such surgery because insurance will cover that. So what do we do?

### Moving forward

In an effort to remedy the situation, groups like the New York Physical Therapy Association have been lobbying on behalf of patients. There’s currently a bill with the New York State Senate to bring an end to this practice of excessive co-pays and to ensure broad access to the full spectrum of physical therapy services.

Change is on the way, but it may take a while before you feel the difference in your wallet.

In the meantime, riddle this: Regardless of co-pay, three major studies show that when a patient begins treatment with a PT at the first sign of injury, their overall healthcare costs are lower. No matter what happens on the Hill, the most important thing to remember is to listen to your body. If it hurts, don’t be afraid to see a physical therapist. You, and your wallet, will feel better.
**Question:** How will patients get the best care when they need the help of several specialists?

**Answer:** By creating communities where healthcare professionals from different concentrations can collaborate.

On the surface, repairing an injury like a torn rotator tendon seems straightforward: the patient has arthroscopic surgery and soon is back to playing tennis. But in truth, the journey from diagnosis to recovery may involve more disciplines than just your primary physician.

Let’s call this patient John. Initially, he will see his primary doctor for diagnosis and surgical repair. After recovering from surgery, John will require the expertise of a physical therapist for several months to regain use of the shoulder and reduce any pain. The transition from physician to physical therapist is critical to the success of treatment, but once therapy is complete, John may require the ongoing care provided by Pilates instructors, massage therapists, athletic trainers, and acupuncturists. But how will he know what’s best?

**Start talking**

Historically, there has been limited communication or coordination of care amongst these groups; healthcare professionals have existed in separate silos, each specialty with its own experiences, culture and scientific literature. Patients require the skill and care of multiple disciplines to get well, but in addition, those professionals need to agree on one course of treatment. Success requires a continuity of care and collaboration, and that requires communication.

Physicians and therapists need to be on the same page. A physical therapist needs to understand the principles of fixing a rotator tendon and how these may impact what they can do with the patient in their clinic. Likewise, the surgeon needs to understand what the therapist is able to do and how it may benefit their patient, as well as what therapy treatments should be implemented for each specific case.

**The prognosis**

Caring for a patient is a team effort. Through the creation of cross discipline communities, healthcare professionals from several specialties learn from each other and collaborate on research, education and treatments. By encouraging PTs to spend time in MD offices and operating rooms, and encouraging MDs to learn more about alternate treatments, professionals will understand, and begin to develop, the best possible treatment for every patient.

Edmond Cleeman, M.D.
editorial@mediaplanet.com
**Question:** How did a partial hand amputation effect Colby Helffrich’s career path?

**Answer:** It reinforced his decision to become a physical therapist because he could empathize with his patients.

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**A future within grasp**

At 21, Colby Helffrich was a typical college student. Then an accident on March 26, 2009 changed his life.

“I was struck as a pedestrian by a train,” he says. “It resulted in my left hand being partially amputated.”

Only Helffrich’s palm and his thumb remained. He also broke his ribs, his clavicle and bones in his back. He was hospitalized for a month before going to a rehabilitation hospital for another month.

“At first it was shocking and depressing,” says Helffrich who wanted to be a physical therapist even before the accident. “I didn’t know what would happen—could I be a physical therapist? Or what could I still do?”

**Embracing technology**

Then Helffrich found out he could be a candidate for a prosthesis, an artificial device to replace his missing fingers.

“His level of amputation is really difficult,” says Helffrich’s prosthetist, Rob Dodson, a Certified Prosthetist Orthotist. “The challenge has always been the size of the components.”

Helffrich was fitted with a high tech prosthesis, where each finger has a different processor and electrodes touch the palm of his hand.

“I flex and contract that muscle and the electrode picks it up and sends an impulse,” he says. “It responds very quickly.”

**Feeling grateful**

Helffrich is one of the first patients to use this new technology. As a former high school football player, he’s grateful his prosthesis helps him enjoy several activities like shooting pool and daily activities as well.

“My main thing is to carry two things at once, like carrying a plate and a glass,” he says, noting he wears his prosthesis for about eight hours a day. Since Helffrich is an adult, he won’t outgrow this prosthesis, but it will need maintenance and it must be charged daily. He also has a silicone glove to cover the amputation, which he can wear anytime he’s not using his prosthesis.

“Most people had no idea about electric fingers,” he says. “Everyone’s surprised and fascinated by me!”

**Pursuing his passion**

Nowadays, Helffrich is fulfilling his dream by studying to be a physical therapist, a program he’s set to complete in 2014.

“I think the perspective will give me much more empathy,” he explains. “I realize how different things are. I’ll be able to be patient with people because I’ve been there.”

Dodson is proudly watching Helffrich’s progress too: “The fact he’s getting into physical therapy school as an amputee is exciting!”

**Kristen Castillo**

editorial@mediaplanet.com
Here's an unsettling fact: one in five adults, many in their 30s and 40s, suffers from pelvic floor dysfunction, but few know it and fewer want to talk about it. Not sure what that is? Much like it sounds, the pelvic floor refers to muscles at the base of your abdomen that form a sling from the pubic bone to the tailbone and control bladder, bowel, and sexual functions. And turns out it needs a lot of love.

Often ignored or misdiagnosed as urinary tract infections or prostatitis, problems with pelvic floor muscles can be extremely disruptive, even in the bedroom. These muscles can be agitated by something as common as poor posture or something as colossal as childbirth.

Once these muscles are inhibited, a number of embarrassing problems can arise. And according to Amy Stein, MPT, “there’s a good chance you’d never think twice about the milder symptoms.”

When you’ve got to go
Similar to pulling a muscle in your leg, harmed pelvic floor muscles lose partial if not all function. If you’ve ever had pain during sex or that constant urge “to go”, if you’ve ever leaked a little when you laugh or sneeze or had prolonged difficulty achieving orgasm, listen up: it’s not normal. But you can do something about it.

Advancements in physical therapy can treat pelvic pain and dysfunction, something medication and surgery can’t. Depending on the type of injury, a skilled physical therapist will offer a regimen of exercises to elongate and stabilize those muscles. Treatments can range from “myofascial trigger point release” to the infamous Kegels.

When in doubt, work it out
If the idea of incontinence is enough to make you weak in the knees, don’t fret. Ann Duffy, MA, PT, assures that “For most patients, a few treatments are enough to get them well on their way.”

The most important thing to remember is be proactive; the sooner you can treat the problem, the better off you’ll be.

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Make a splash!
Aquatic therapy is a lot like traditional physical therapy with one exception—it’s done in the water!

■ Why water?
“You weigh less in water,” says Charlotte Norton, DPT, ATC, CSCS. “You’re able to work on functional activities sooner than what you can tolerate on land.”

■ What it treats
The therapy, which can improve strength, balance, flexibility and range of motion, treats many conditions including multiple sclerosis and fibromyalgia.

“As soon as they get in the water, they’re free,” says Aaron Huppert, PT, Cert MDT. “Often, we see incredible progress.”

■ What to know
A doctor prescribes the treatments, which must be administered by physical therapists. Each session lasts about 30 minutes to an hour. Most patients see benefits in the first few sessions.

Kristen Castillo
editorial@mediaplanet.com

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Happy feet

Stand on almost any corner in Manhattan, and chances are you'll hear a woman complaining how much her feet hurt. It's no secret that New Yorkers walk more often, and faster, than almost any other city, but we're doing all that walking in shoes that are killing our feet, knees, and hips.

"It's important to put our feet in shoes that work for us not vice versa," says Ann Duffy, MA, PT. "Far too many foot problems are caused by the choice between a fashionable and functional shoe."

The message is all too familiar, but when style cannot be compromised, what's a shoe lover to do? Physical therapists like Ann Duffy and Tamar Amitay, MSPT know that women of New York need real, style-conscious solutions. So the next time you're on the prowl for a pair of killer kicks, keep these tips in mind.

■ Look for shoes at end of the day when your feet are their largest.
■ Shoes should be comfortable in store. You can't "break them in."
■ Platforms help absorb the shock, and fortunately are "in". Look for a 1 to 2 inch platform in 4 inch heels.
■ Rubberly soles are best, but few shoes have them. Your cobbler can add an unnoticeable one for minimal cost.
■ Thicker heels and wedges decrease stress at the heel and be much more comfortable throughout the day - and night.

ELLE TAYLOR
editorial@mediaplanet.com

Smart phones and tablets, as well as laptop and desktop computers are essential tools in the modern world. But the technology can cause strains and pains.

■ Common tech injuries
Tech users often get Repetitive Stress Injuries, known as RSI which can develop over weeks and months from overuse of certain muscles and joints.

One of the most common RSI? "I call it texting thumb," says physical therapist Melody Bautista, CLP, CKTTP. "They get it by overusing the thumb, which can damage it."

■ Symptoms
Symptoms of a technology-induced injury include joint pain and swelling, numbness and difficulty gripping.

Tech users can also develop shoulder, neck and elbow pain because of overuse or improper use of devices such as cell phones and computers. Bautista advises tech users to avoid bad posture, and craning of the neck.

"If you keep injuring it over and over again, it can lead to another injury like carpal tunnel and when you get older, arthritis," says Bautista who recommends a five minute break for every 30 minutes of tech activity.

■ Treatments
Conservative treatments include resting and icing the injury every day. If a tech injury doesn't improve, other treatments are available, such as splints and steroid injections.

KRYSTEN CASTILLO
editorial@mediaplanet.com

Work for yourself

If you're finding it hard to go to your gym, try going to your doorway, or the park. Recent evolutions in fitness equipment allow us to work out anywhere.

What is a “suspension gym”?
It's the most versatile form of fitness training today. Suspension gyms are a great full body training tool allowing the user to mimic the workout from any traditional gym equipment by suspending his or her body weight by straps. They can be easily set up and used at home, in the gym and when travelling. There are single and dual anchor strap options, which provide increased safety and adaptability.

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Who can use it?
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For more information, visit: expertfitnessreviews.com

ELLE TAYLOR
editorial@mediaplanet.com

Train almost anywhere. You don’t need a gym membership to improve strength and stability.

As New Yorkers, we’re always on the go. Whether we’re dancers or actors, bartenders or waiters, running from meetings or to the gym, repeating the same movement over and over can create repetitive stress injuries.

Untreated, these can lead to bone fractures, muscle strains, and ligament sprains, which is enough to slow down anyone on the go. The key to avoiding injury is simple: once you start feeling pain, it’s time to stop.

PTs can help prevent further injuries by working to improve your flexibility and strength enhancing your body mechanics. It’s a worthwhile step in the right direction.

ROB SCHREYER, DPT
editorial@mediaplanet.com

HECTOR LOZADA, PT
editorial@mediaplanet.com
We believe in highly personalized one-on-one care and specialize in treating and managing all types of orthopaedic and musculo-skeletal injuries and disorders, including:

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- Repetitive Stress Injuries

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Linda V. Patient at RPT Larchmont (See review on Yelp.com)

“The PTs here are amazing. Especially Amie Ashley. Highly trained, extremely competent, caring, friendly and thorough.”

Frances G. Patient at RPT Wall Street (See review on Yelp.com)