

NEWSLETTER

APRIL 2024



Kinect

PHYSIOTHERAPY



SCHEDULE
YOUR
APPOINTMENT

THE CONNECTION BETWEEN **HIP AND KNEE PAIN**

INSIDE:

SIGNS AND
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THE CONNECTION BETWEEN HIP AND KNEE PAIN

Did you know that for a lot of people, their knee pain is not actually due to a problem with the knee, but one with the hip? At Kinect Physiotherapy, we frequently observe that a problem originating in the hip can be first felt as knee pain and vice versa.

You might wonder how this is possible. The answer lies in what's known as the kinetic chain, where the hip and knee joints work together. The interconnection means that an imbalance or dysfunction in one joint can lead to compensation and pain in the other. The good news is our therapists can help you figure out the source of your pain and, more importantly, guide you back to health.

To move towards a healthier, pain-free life, we recommend you consult with one of our physical therapists as soon as possible!

YOUR GUIDE TO RECOGNIZING THE SIGNS AND SYMPTOMS OF HIP AND KNEE PAIN

At Kinect Physiotherapy, we believe in a holistic approach to healing. As musculoskeletal experts, we are trained to pinpoint the root cause of your condition, differentiate between hip and knee pain, and develop a plan that addresses the whole person, not just the symptom.

The Telltale Signs of Hip Pain

- **Localized Discomfort and Stiffness:** Hip pain generally starts as a localized discomfort in the groin area, often accompanied by stiffness restricting the range of motion. As the severity worsens, this pain can sometimes extend to the thigh and even the knee.
- **Morning Stiffness:** One of the most commonly reported symptoms is morning stiffness, which typically eases as the day progresses.
- **Difficulty in Performing Daily Activities:** Individuals with hip pain often find it challenging to bend over to tie shoes or pick up objects from the floor. This pain can intensify during movements like getting up from a seated position or walking uphill.

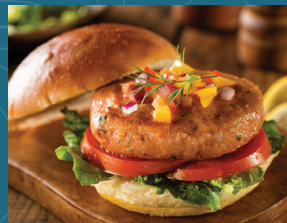
Classic Indicators of Knee Pain

- **Localized Pain and Swelling:** A primary indicator of knee issues is localized pain, often accompanied by swelling. This can be especially noticeable after prolonged periods of activity.

INSIDE:

- Understanding Nicole's Neck Pain
- Patient Testimonial
- Healthy Golf Tips

Salmon Burgers



INGREDIENTS:

- 1 cup finely chopped red onion
- 1/4 cup thinly sliced fresh basil
- 1/4 tsp salt
- 1/4 tsp freshly ground black pepper
- 1 pound salmon fillet
- 1 tbsp hot pepper sauce
- 1 large egg white
- Cooking spray
- 8 slices focaccia, toasted

DIRECTIONS: Combine first 5 ingredients in a large bowl. Combine hot pepper sauce and egg white in a small bowl; add egg white mixture to salmon mixture, stirring well to combine. Divide the mixture into 4 equal portions, shaping each into a 1/2-inch-thick patty. Heat a large nonstick skillet over medium-high heat. Coat pan with cooking spray. Add salmon patties, and cook 3 minutes on each side or until desired degree of doneness. Serve patties on toasted focaccia.

Continued from outside.

- **Stiffness and Reduced Range of Motion:** Another hallmark of knee pain is stiffness, which often restricts the knee's range of motion.
- **Popping or Crunching Noises:** Experiencing popping or crunching noises during knee movement is a sign that shouldn't be ignored, as these sounds often signify underlying knee issues.
- **Difficulty in Bearing Weight:** A large number of individuals with knee pain report difficulty bearing weight on the affected knee. This is often described as a feeling of weakness or instability, making activities such as climbing stairs or even simple walking difficult.

While interconnected, the hip and knee are distinct structures with unique roles in our body's movement and different responsibilities. Understanding these differences is vital in diagnosing and treating pain effectively. This is where the expertise of our physical therapists can help!

NAVIGATING THE PATH TO RECOVERY WITH KINECT PHYSIOTHERAPY

At Kinect Physiotherapy, our physical therapists will conduct a comprehensive evaluation, and distinguish whether you're dealing with an issue in your hip, knee, or both.

After completing the evaluation, we'll design a program focusing on the actionable steps you can take to ensure long-term relief and prevention of future injuries, including the following:

- **Tailored Therapeutic Exercises:** Our therapists will provide you with stretching and strengthening exercises to help restore your mobility and function. For example, eccentric training focuses on elongating a muscle under tension, proving particularly effective in strengthening muscles and improving mobility.
- **Neuromuscular Re-education:** This involves using exercises and manual techniques to restore normal muscle function and movement patterns. These techniques are especially effective in reducing pain and enhancing function, especially in individuals with hip and knee pain.

Our therapists go beyond the surface, digging deep into your symptoms to identify the underlying issues and determine the true origin of your pain, whether the hip, the knee, or both. Our goal is to build a program that helps you get back to living your best life!

FOLLOW THESE SIMPLE STEPS TO A PAIN-FREE LIFE

Are you ready to embrace a lifestyle that promises better mobility and less pain? At Kinect Physiotherapy, we are here to guide you every step of the way, fostering a future where you feel better, move better, and live better!

Call today to schedule an appointment!



VISIT [KINCTPTNC.COM](https://www.kinctptnc.com) FOR MORE INFO

HIP-STRENGTHENING EXERCISES CAN HELP ALLEVIATE KNEE PAIN

You may be surprised to know that the functioning of our knees is directly linked to the strength and stability of our hip muscles. ***Our hip muscles play a vital role in maintaining the alignment and stability of the knee joint.***

Hip-strengthening exercises enhance the knee's support system, helping evenly distribute the forces that travel through it during daily activities. A strong hip musculature can help prevent the knee from adopting faulty movements and positions, often leading to pain.

Hip exercises can also help improve posture and alignment, which is vital in preventing knee strain and subsequent pain. At Kinect Physiotherapy, we'll guide you in adopting these exercises into your daily routine, a step towards a life marked by greater mobility and less pain.

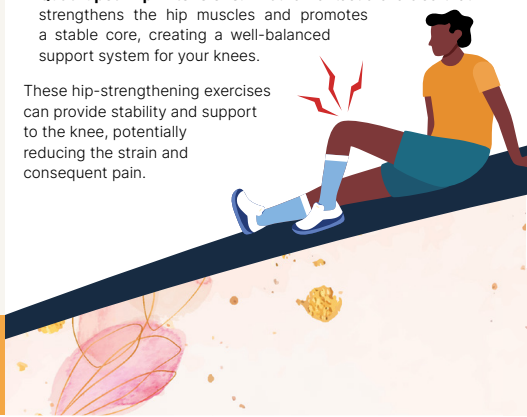
Seeking Guidance at Kinect Physiotherapy

At Kinect Physiotherapy, we'll guide you through the exercises that ensure you reap the maximum benefits while maintaining safety and efficiency. Our approach is always holistic, emphasizing the role of the hips as crucial players in alleviating knee pain and facilitating overall health and well-being.

Here are some highly effective hip-strengthening exercises that have been shown to lessen knee pain:

- **Hip Bridges:** The bridge focuses on enhancing the strength of the hip extensors (buttock muscles) to help provide better support to the knee structure.
- **Clamshells:** The exercises are effective in strengthening the hip abductor muscles. By lying on your side and opening and closing your legs like a clamshell, you work on the muscles that are essential in maintaining knee alignment.
- **Side-Lying Hip Abductions:** This exercise is a powerhouse in bolstering the hip muscles, primarily targeting the gluteus medius. This vital muscle aids in stabilizing the hips and knees. Engaging in this exercise can be a game-changer in alleviating knee pain.
- **Quadruped Hip Extensions:** Another fantastic exercise that strengthens the hip muscles and promotes a stable core, creating a well-balanced support system for your knees.

These hip-strengthening exercises can provide stability and support to the knee, potentially reducing the strain and consequent pain.



STAFF SPOTLIGHT



JUSTIN MITCHELL, DPT

Justin graduated from West Virginia University with a BS in Exercise Physiology with an emphasis in aquatic therapy in 2013, followed by his Doctor of Physical Therapy in 2017. Justin began his career working in Denver, NC at a private practice Orthopedic and Sports clinic before joining Wake Forest Physical Therapy in 2019. He has experience treating orthopedic/musculoskeletal pathologies as well as neurologic, vestibular, and chronic pain issues. He is a native of West Virginia and in his free time enjoys cycling, soccer, snowboarding, and spending time outdoors.

Refer A Friend!

Our purpose at Kinect Physiotherapy is to leave a greater impact on the community around us. In order to achieve our goal we want to change as many lives as possible as we become a beacon of positivity in our community.



SCAN THE QR CODE
TO REFER A FRIEND!



PATIENT SUCCESS

“This is truly the best PT place I have ever been to.”

This is truly the best PT place I have ever been to. I have a job that is very hard on the body and unfortunately have gotten hurt twice now from said job. The first injury I had been to other PT places and was very aggravated. Works comp found this place and it has truly made all the difference. Steven went above and beyond getting my shoulder right. He was patient and understanding. But also hard and motivating. My current I injury I have the pleasure of working with Addy. She is just as amazing if not better than Steven (lol). This injury has been very emotional and discouraging but Addy is there to keep me positive and keeps me pushing to get better. This place is a gem. They do more than just fixing injuries or strengthening muscles.

- KASSIDY P.

COME BACK TO PHYSIO

WHY YOU NEED TO COME
BACK IN FOR A TUNE UP:

- ✓ Move without pain
- ✓ Bend and move freely
- ✓ Balance confidently and securely
- ✓ Sit for long periods comfortably
- ✓ Walk for long distances
- ✓ Live an active healthy lifestyle



Are you in pain? Have you sustained an injury? Give us a call today to schedule an appointment!

WAKE FOREST, NC
(919) 568-5035

KNIGHTDALE, NC
(919) 759-6532

