

The Physical Therapy Center of Monroe Launches Orthopaedic Residency Program with Nxt Gen Institute

The Physical Therapy Center has partnered with Nxt Gen Institute of Physical Therapy and introduces Dr. Joshua Jones, PT, DPT, Cert. DN, Orthopedic Resident.



MONROE, NORTH CAROLINA, USA, March 1, 2016 /EINPresswire.com/ -- [The Physical Therapy Center](#) is pleased to introduce Dr. Joshua Jones, PT, DPT, Cert. DN, Orthopedic Resident. Dr. Jones will undergo a year-long residency program which started in February 2016. The Physical Therapy Center has partnered with Nxt Gen Institute of Physical Therapy to provide advanced training in clinical reasoning and manual orthopedic management of neuromusculoskeletal disorders.

Dr. Francois Prizinski, DPT, OCS, COMT, FAAOMPT, Associate Faculty and Co-founder of Nxt Gen Institute of Physical Therapy and Fellow of the American Academy of Orthopaedic Manual Physical Therapist, states, "We are proud to recognize and support the Physical Therapy Center as a Diamond Site of Clinical Excellence, providing Union County with the highest level of skilled PT and, if needed, referral to the appropriate medical specialist."

As the Chief Orthopaedic Resident, Dr. Joshua Jones will receive weekly didactic material, live virtual sessions, grand-rounds cases with other residents around the country, and perform reflective introspection assignments while receiving one-on-one mentoring from Dr. Prizinski.

Todd Koos, PT and owner of the Physical Therapy Center states, "We are elated to welcome Dr. Joshua Jones and excited for him to not only join our staff, but for him to sit under one of what I feel is the country's best mentors. Dr. Prizinski's understanding of human movement and critical thinking to assess and treat is amazing. This orthopedic residency is allowing our staff to remember that if we are not getting better, neither are you. In addition, the residency enables us to attract and recruit the profession's brightest and best for our patients. This innovative and progressive movement toward the development of top-tier clinical excellence continues to set the Physical Therapy Center apart from the competition."

Nxt Gen Institute of Physical Therapy is accredited by the American Physical Therapy Association (APTA) and has become a recognized name in the profession with a mission to "prepare physical

therapists to become board- certified professional leaders, who are able to expertly diagnose musculoskeletal and orthopedic conditions, perform evidence-based interventions for those conditions, and provide appropriate referral when necessary." Aside from Orthopaedic Residency, Nxt Gen also offers an accredited Orthopaedic Manual Therapy Fellowship Program, a variety of Certification Programs, and Continuing Education Courses.

If you or anyone you know has a movement related pain, let us be part of your solution; now offering [Dry Needling](#) services as well

The Physical Therapy Center has two locations:

Monroe: 1730 Dickerson Blvd, Suite D (704-283-6700)

Waxhaw: 3901 Providence Rd., South, Suite E. (704-843-7000)

Visit The Physical Therapy Center on the web at <http://physicaltherapycenter.org/> and you can also follow the Physical Therapy Center at these social website:

Facebook.com/PT-Center-Monroe-178515292322659/

Twitter.com/ThePTCenter

Youtube.com/channel/UClIWxVLQaWlrrkzEfzGWAuQ

PR courtesy of Online PR Media.

Todd Koos

The Physical Therapy Center

(704) 283-6700

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/314331764>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.