

Kristi Brown, PA-C, DMSc

Orthopedic Urgent Care Provider

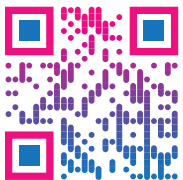


Physician Assistant Kristi Brown brings a unique blend of advanced clinical knowledge and leadership skills to OrthoIndy's orthopedic urgent care. With a Doctorate in Medical Science (DMSc), she combines a deep understanding of evidence-based practice with a personal commitment to helping patients regain health and function. Kristi also prioritizes patient education, ensuring each patient feels heard and leaves with their concerns addressed along with a clear plan for long-term recovery.

Before joining OrthoIndy, Kristi gained extensive experience in family medicine, urgent care and occupational medicine. She has also shared her expertise as an anatomy and physiology adjunct professor at Southeastern University in Lakeland, Florida.

Board-certified by the National Commission on Certification of Physician Assistants (NCCPA), Kristi is an active member of Physician Assistants in Orthopaedic Surgery and has contributed to the field through published research in the peer-reviewed Journal of the American Academy of PAs (JAAPA).

Prior to completing her DMSc at the University of Lynchburg in Virginia, Kristi earned a master's degree in physician assistant studies from the University of Iowa in Iowa City and a bachelor's degree in biology pre-med from Taylor University in Upland, Indiana. In her spare time, Kristi enjoys volunteering for a faith-based organization, spending time with friends and family, and traveling to new places.



Scan this QR code to learn more about our Urgent Care or visit OrthoIndy.com/urgent-care.

Practice Focus

- General Orthopedics
- Urgent Care

Education

- Undergraduate School
Taylor University
- Physician Assistant Program
University of Iowa
- DSMc Program
University of Lynchburg
- Certifications
NCCPA Board Certified

Contact

- [P] 317.802.2000

Urgent Care Locations



ORTHOINDY
ORTHOPEDIC URGENT CARE



OrthoIndy is the official orthopedic provider of the Indiana Pacers and the Indiana Fever.

