



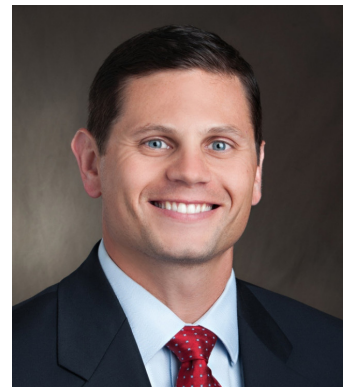
# Reconstructive Center for Lost Limbs

Individuals who have amputations face a variety of daily challenges that can significantly affect their lives, including general health and wellness, mobility, independence and more. The OrthoCarolina Reconstructive Center for Lost Limbs is a multidisciplinary clinic intended to help amputees by offering patients the latest surgical innovations and technology to help them restore maximum limb performance and live life to the fullest. The OrthoCarolina Reconstructive Center for Lost Limbs, led by renowned hand surgeons Dr. Glenn Gaston and Dr. Bryan Loeffler, includes several healthcare providers attending each monthly clinic. Drs. Gaston and Loeffler view amputation as a reconstructive procedure performed to maximize the ability to wear and control a prosthetic limb while minimizing pain. Every clinic has prosthetists/orthotists, occupational therapists and a psychologist on staff.



Dr. Glenn Gaston, M.D.

New reconstructive procedures and technology are available for patients with amputations of the thumb, part of the hand, and all the way up to the shoulder as well as the lower extremity. Nerve-mediated pain is common following amputation, and both medical and surgical treatments are available to manage this while potentially improving function simultaneously. Cutting-edge techniques and surgeries include targeted muscle reinnervation, the STARFISH procedure (developed by the OrthoCarolina Hand Center), and flexion osteotomies to improve prosthetic fit and control. The Clinic coordinates with local and regional prosthetists and utilizes the most advanced myoelectric prostheses available.



Bryan J. Loeffler, MD

Drs. Gaston and Loeffler are leading hand surgeons who also created an innovative surgery that allowed the first amputee patient in history to move individual fingers on a prosthetic hand. They first presented their research at the Innovations in Amputation Surgery and Prosthetic Technologies meeting in Chicago in 2016. They have since presented their research at multiple national meetings and conferences and have been featured on CNN and Fox News.

Upper-extremity amputation is an accepted treatment option for acute trauma or sequelae of traumatic injuries, chronic infection, bone or soft tissue tumors, certain brachial plexus injuries, and peripheral vascular disease. Regardless of the underlying diagnosis, emphasis is placed on definitively treating the underlying condition, achieving a stable, functional extremity, and minimizing pain.

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