Nicholas T. Haddock, MD, is an Associate Professor in the Department of Plastic Surgery and the Department of Orthopaedic Surgery at UT Southwestern Medical Center, as well as the Vice Chair of Business Affairs for the Department of Plastic Surgery. He specializes in breast reconstruction, microsurgery, extremity reconstruction and cosmetic surgery of the body.

Dr. Haddock completed an undergraduate degree in finance at the University of Texas in Austin and earned his medical degree at the University of Texas Medical Branch in Galveston. He completed residency in plastic surgery at the Institute of Reconstructive Plastic Surgery at New York University Langone Medical Center, serving as Executive Chief Resident in his final year. He received advanced training through a hand and microsurgery fellowship at the University of Pennsylvania.

Dr. Haddock joined the UT Southwestern faculty in 2012. Since joining he has developed a strong clinical practice focused on breast reconstruction. He performs over 500 surgical procedures annually and has performed over 2,750 microvascular free tissue transfers in the past 10 years. He is a leader in breast reconstruction and microsurgery and has developed a program to improve efficiency and outcomes. With implementation the average operative time of bilateral DIEP flaps was reduced to under four hours and the complication rate was reduced by 74%. Additionally, he offers alternative microsurgical options and has performed approximately 450 PAP flaps and 200 LAP flaps.

Among his other roles at UTSW, Dr. Haddock participates in extensive outcomes research. He has over 180 publications included the sentinel paper on PAP flaps for breast reconstruction and many papers on DIEP flaps and LAP flaps. He is a leader in multiple plastic surgery societies and is an Associate Editor for *Plastic and Reconstructive Surgery* and *Plastic and Reconstructive Surgery Global Open*. Dr. Haddock routinely receives local and regional awards voted on by his peers and has been named a *Texas Monthly* Super Doctor and a *D Magazine* Best Doctor for eight consecutive years.