
[Peter C. Johnson, MD](#) is a University of Notre Dame and SUNY Upstate Medical University graduate. After General and Plastic Surgery training, Dr. Johnson practiced reconstructive surgery for ten years at U. Pittsburgh where he founded and was the first President of the Pittsburgh Tissue Engineering Initiative. Subsequent roles were co-founder/CEO of Tissue Informatics, EVP of Life Sciences, CMO and CBO of Icoria, EVP, Entegion, Inc. and VP, Research and Development and Medical and Scientific Affairs of Vancive Medical Technologies, an Avery Dennison business. He presently also serves as President and CEO of Scintellix, LLC. He has chaired the Plastic Surgery Research Council, was President of the Pennsylvania Biotechnology Association and the Tissue Engineering Society, International (now TERMIS). He serves on the board of the Transverse Myelitis Association, of MEDIC as well as the Industrial Technology Advisory Board, Michigan-Pittsburgh-Wyss Regenerative Medicine Resource Center, the North Carolina Tissue Engineering and Regenerative Medicine Society and is on the Industry Advisory Board of the UNC/NC State Joint Program in Bioengineering. He is an Adjunct Professor of Biomedical Engineering at the University of North Carolina at Chapel Hill, of Biomedical Engineering at NC State and Duke Universities and of Regenerative Medicine at Wake Forest University School of Medicine. He is an avid cook; fly fisherman, artist, novelist and is the proprietor of Lark Farm.