



Peter Johnson is Executive Vice President and Chief Business Officer of Entegriion, a life sciences company based in North Carolina's Research Triangle Park that commercialises technologies developed at the University of North Carolina. Prior to joining Entegriion, Peter Johnson was the Founder, President and CEO of Scintellix, a highly successful biomedical technology and decision analysis consultancy in Raleigh, North Carolina.

In addition to practicing Plastic Surgery for ten years at the University of Pittsburgh, Peter Johnson founded and was the first President of the Pittsburgh Tissue Engineering Initiative. He also co-founded and served as Chairman and CEO of Tissue Informatics. By combining image analysis of cells and tissues with gene expression data Pittsburgh-based Tissue Informatics, Inc. applied its new brand of bioinformatics in the service of tissue engineering and drug discovery. After its sale to Paradigm Genetics (which became Icoria), he served as the Senior Vice President for Life Sciences, Chief Medical Officer and Chief Business Officer of the merged entity.

Peter Johnson is the National Chair for the University of North Carolina Medical Foundation's Medical Excellence Fund. He is also Co-Editor in Chief of the three part journal, Tissue Engineering.

<http://www.termis.org/eu2010/keynote.php>