This Special Issue of *The Journal of Neurotherapy* represents a significant development for the field of Neurotherapy. The special issue editors, Rob Coben, PhD and Bill Hudspeth, PhD, have assembled the most recent theories and applications of Brain Connectivity. After reading this issue, I am sure you will agree that the brain should be viewed as a collection of interconnected neurons that share measurable common electrical activity. You may no longer view the brain as a simple one electrode, symptom, and electrical brainwave organ that controls our thoughts, emotions and behaviors. While several of the articles in this issue are theoretical in content, several articles show practical application of how to apply connectivity theory into practice. We hope you are able to rapidly apply this information in a clinical setting. This issue is the beginning of significant research and clinical application in brain connectivity.

Tim Tinius, PhD
Editor