

January 25, 2017

Dear Phil/Mr. Jones, the purpose of this letter is to serve as a testimonial to anyone who is willing to join the fight against concussions. As you know I am passionate concerning brain injury, diagnosis, management, and rehabilitation. As a University of Cincinnati Professor of Neurology and Rehabilitation Medicine I am committed to serving our community, athletics and academics concerning brain injury including concussions.

As a sports medicine practitioner and research scientist of the last 30 years currently participating in and presiding over the research and clinical operations at the University of Cincinnati in Ohio I have the following to state.

The Dynavision D2 is without doubt the foremost effective device for diagnosing and managing concussions in the world today. After several years of intensive research we have demonstrated in multiple peer reviewed publications that the Dynavision D2 was key in reducing likelihood of concussions to the players in our football program, and that in our rehabilitative program from concussions we get our players safely back to play on average with 6.5 days of treatment on the D2 vs. that of industry norms of 18/19 days using traditional technologies.

Through our extensive research, peer reviewed publications and press releases I believe we can clearly state that the D2 transcends “vision training” into an advanced category that we and others have identified as “neuro-visual training.” We are now dealing directly with not only improving the athletes’ ability to process visual information and react faster, but we teach them eye discipline™ in order for them to process on their feet at full speed. I believe that the brain processing linked to the visual oriented training is the cornerstone for improved performance as well as safer play.

It is such a pleasure to watch our athletes perform knowing that we are delivering an elevated level of safety at play all the while improving their performance, as well as rehabilitating these athletes from brain traumas when they do occur.

As you know, I am not conflicted in my work in that I have no paid consulting or financial gains concerning this work. I feel it is my duty as an educator/academic in neurology, and sports medical practitioner to make and support these statements in order to help other practitioners aid in keeping their patients and athletes safe.

It’s been a pleasure working along with you and staff over the years. You and the Dynavision personnel are always welcome here at the University of Cincinnati. We are an academic institution and are happy to help educate other practitioners in what we are doing.

Sincerely

Joseph Clark, Ph.D. ATC



Professor of Neurology and Rehabilitation Medicine  
University of Cincinnati  
Cincinnati Ohio 45267-0536

