## A Clinical Study - Clarity Chair Accuracy for Converting Ear Dominance

## Clarity Chair Ability To Treat Focus And Concentration Issues By Converting Participants From Left To Right Ear Dominant

Research and clinical studies have shown an overwhelming link between left ear dominant people and those who suffer from focus and concentration issues, further when those people are converted to right ear dominant there is often improvement in these areas.

## Objective:

To further support or rebut the link between left ear dominance and issues with focus and concentration and to determine the ability of Clarity Chair to convert ear dominance in those who listen more with their left ear.

Method: Clarity Chair is an accelerated sensory integration protocol that stimulates touch, sound, sight and proprioception along with the vestibular system. Treatment consisted of two, one-hour sessions per day for five consecutive days.

## Results:

Every participant in the study had confirmed difficulty with focus and concentration. Out of those participants $95 \%$ were left ear dominant ( 35 out of 37 ). Out of the participants that were left ear dominant, Clarity Chair was able to convert all but one (34 our of 35) to right ear dominant with a $97 \%$ success rate.

100\%<br>Of participants had confirmed focus \& concentration issues<br>\section*{95\%}<br>Of participants were left ear dominant<br>97\%<br>Of left ear dominant participants become right ear dominant after Clarity Chair<br>\section*{Proven Link Between Ear Dominance \& ADHD, Focus \& Concentration}<br>Research Has Shown Approximately 90\% of People have this "Right Ear Advantage" with "Left Hemisphere Language Dominance".<br>\section*{Proven Advantage to Right Ear Dominant}<br>- More able to relate appropriately to emotional stimuli<br>- More in control of their emotional responses<br>- More extroverted<br>- Less prone to anxiety, tension, frustration and aggression.

