## Orgone Effects Australia Stellar Dome®

## (An upgrade to the Space Clearing Dome)

# **Clinical Study**

This Clinical Study was conducted by Balance Therapy Clinic Sydney, Australia by Dr. Bella Zaicev.

#### **STUDY PURPOSE:**

The aim of this study was to establish the effect the **Orgone Effects Australia Stellar Dome®** (an upgrade to the Space Clearing Dome) has on improving the concentration and reduction of fatigue.

For the purpose of the study 10 healthy volunteers aged between 20-30 years old (6 males and 4 females) were tested to measure their level of concentration and fatigue reduction.

For the purpose of this particular study Balance Therapy Clinic used "Burdon Correction Test"

## THE AIM OF THE TEST:

Establish levels of concentration and retention of given information.

#### BENEFITS FOR PARTICIPATING IN THE STUDY:

No medical benefit claims were offered. Subjects were told that participation in the study could help people who may benefit from a product in the future. Participants were not paid for their participation in this study.

#### **TEST MATERIALS:** Work sheets

The test is conducted using specific work sheets containing numbers letters and signs set in random order. After looking through the content of the work sheet, each Subject is asked to cross specific numbers, letters or signs. In addition to that, the Subjects are asked to perform a series of additional timed tasks (30 seconds increments), complementing the above mentioned exercise. The time allocated for the whole exercise is 5 minutes.

### **FORMULAS:**

The following formula was used to calculate the concentration results:

## K=(Z1-Z2)/Zx100%

K=Level of Concentration

Z=Total amount of letters that the subject had to cross.

Z1=Total amount of correctly crossed letters.

Z2=Total amount of incorrectly crossed letters.

The following formula was used to calculate the fatigue and reduction in concentration levels:

## R = (K1-K5)/K1

R=Reduction in Concentration levels

K1=level of concentration during the first minute of test.

K5= level of concentration during the fifth minute of test.

## **MEASUREMENTS:**

Study was conducted in 2 stages:

First stage: Analyses of concentration without Orgone Effects Australia Stellar Dome®

device.

Second stage: Analyses of concentration with Orgone Effects Australia Stellar Dome® device.

The tests were done in the same room at the same time one week apart.

#### **RESULTS:**

## First stage:

During the first minute of the test the average level of concentration was 80.8, varying from 58-95. Further more the level of concentration has been gradually declining during the second third fourth and fifth minutes accordingly 78.5; 77.9; 75.7; 73.8 (See Table 1, Chart 1). Average level of concentration for the 5 minutes amounted to 77.34. Average level of reduction in concentration for the 5 minutes amounted to 8.7% (from 4.9% to -13.8%).

#### Second stage:

During the first minute of the test the average level of concentration was 83.3, varying from 57-98. Further more the level of concentration has been gradually declining during the second third fourth and fifth minutes accordingly 82.1; 81.1; 79.7; 78.8 (See Table 2, Chart 2). Average level of concentration for the 5 minutes amounted to 81.0. Average level of reduction in concentration for the 5 minutes amounted to 5.4% (from 2.4% to -8.9%).

### **CONCLUSION:**

The study shows that average level of concentration using **Orgone Effects Australia Stellar Dome®** was already slightly higher during the first minute of tests and consequently, during the next 4 minutes it was, on average, consistently higher. (See Table 3, Charts 3).

Final results show that reduction of concentration levels has been significantly lower using **Orgone Effects Australia Stellar Dome**® which is 5.4% in comparison to 8.7% without it.

The results tell us that during the time when Subjects were tested with **Orgone Effects Australia Stellar Dome**® device in the room, they were more alert by 37.93%. Which means that their average concentration levels were 37.93% higher. Interestingly 100% of the Subjects showed improvement in concentration levels with the **Orgone Effects Australia Stellar Dome**® in the room.

"The study results were **proven statistically significant by the University of St Gallen in Switzerland** using the Wilcoxon Test to demonstrate that statistically the Orgone Effects Australia Stellar Dome® (An upgrade to the Space Clearing Dome) had a treatment effect"



Dr. Stefan Ott Doctor of Statistics and Applied Science University of St Gallen

Statistik für Test <sup>Ď</sup>								
	EL 1 min -	EL 2 min -	EL 3 min -	EL 4 min -	EL 5 min -	w/o EL mean -		
	w/o EL 1 min	w/o EL 2 min	w/o EL 3 min	w/o EL 4 min	w/o EL 5 min	w/o EL mean		
Z	-2.319 <sup>a</sup>	-2.527 <sup>a</sup>	-2.536 <sup>a</sup>	-2.661 <sup>a</sup>	-2.717 <sup>a</sup>	-2.670 <sup>a</sup>		
Asymptotische Signifikanz (2-seitig)	.020	.012	.011	.008	.007	.008		
Exakte Signifikanz (2-seitig)	.023	.008	.008	.006	.004	.004		
Exakte Signifikanz (1-seitig)	.012	.004	.004	.003	.002	.002		
Punkt-Wahrscheinlichkeit	.008	.004	.004	.002	.001	.002		
a. Basiert auf negativen Rängen.								
b. Wilcoxon-Test								

Table 1

	after 1min	after 2min	after 3min	after 4min	after 5min	average level of concentration	final result reduction of concentration during 5 min
1	81	84	80	73	72	78	11.1%
2	58	58	53	50	50	53.8	13.8%
3	81	80	80	77	75	78.6	7.4%
4	78	75	76	72	70	74.2	10.3%
5	78	72	74	74	71	73.8	9.0%
6	74	72	70	68	67	70.2	9.5%
7	89	86	86	86	84	86.2	5.6%
8	95	92	90	89	86	90.4	9.5%
9	82	84	80	82	78	81.2	4.9%
10	92	82	90	86	85	87	7.6%
average level of concentration	80.8	78.5	77.9	75.7	73.8	77.34	8.7%

Chart 1

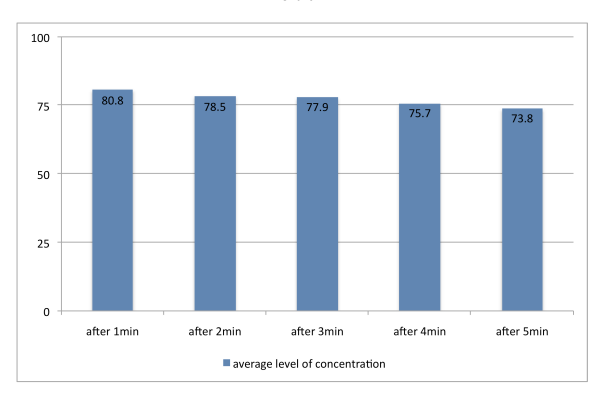


Table 2

	after 1min	after 2min	after 3min	after 4min	after 5min	average level of concentration	final result reduction of concentration during 5 min
1	86	84	84	80	80	82.8	7.0%
2	57	58	57	55	54	56.2	5.3%
3	87	87	85	84	83	85.2	4.6%
4	78	78	77	75	75	76.6	3.8%
5	82	80	80	78	75	79	8.5%
6	78	76	74	72	72	74.4	7.7%
7	90	88	86	85	82	86.2	8.9%
8	98	95	95	95	95	95.6	3.1%
9	85	85	83	83	83	83.8	2.4%
10	92	90	90	90	89	90.2	3.3%
average level of concentration	83.3	82.1	81.1	79.7	78.8	81	5.4%

Chart 2

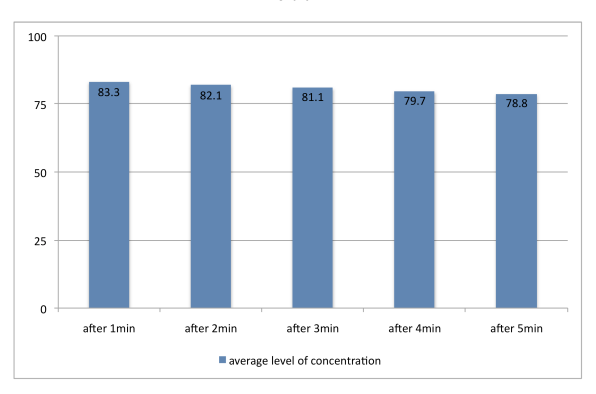


Table 3

	after 1min	after 2min	after 3min	after 4min	after 5min	average level of concentration	final result reduction of concentration during 5 min
average level of concentration without Space Clearing Dome	80.8	78.5	77.9	75.7	73.8	77.34	8.7%
average level of concentration with Space Clearing D	ome 83.3	82.1	81.1	79.7	78.8	81.0	5.4%

Chart 3

