

Clinical Survey to support RecalMax[®]'s efficacy on Cognitive Functions

Method:

Clinical Use Surveys were given at initiation of trial, midpoint and conclusion. Half of participants who completed the trial participated for 4 months. The remaining who completed the trial, participated 1-2 months. A five- point satisfaction scale was used. Satisfaction was summarized by combining scores from Mostly Satisfied, Satisfied, and Very Satisfied. Dissatisfaction was summarized using results from Dissatisfied and Very Dissatisfied.

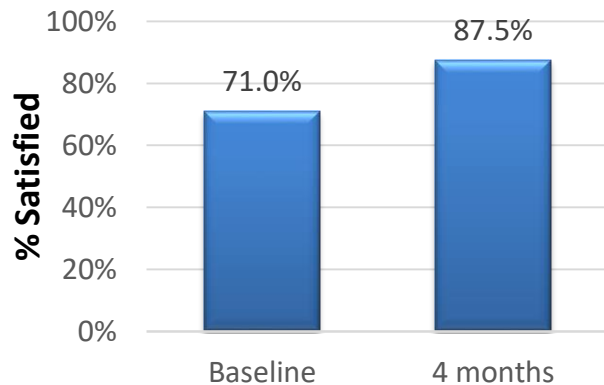
Subjects: 152 patients began the trial. 72 completed it. That is 47% of participants completed the trial. This rate is in line with all drug and supplement compliance rates.

Gender: The ratio of Male to Female remained the same from enrollment to completion. (45% Men;55% Women)

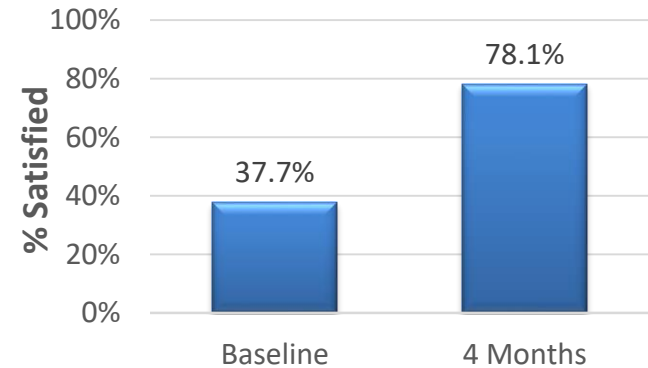
Age: Over 50% of participants who completed the trial were between the ages of 40-59. Over 70% were age 40 and older. This was true at baseline as well.

Results- Memory & Learning in Men

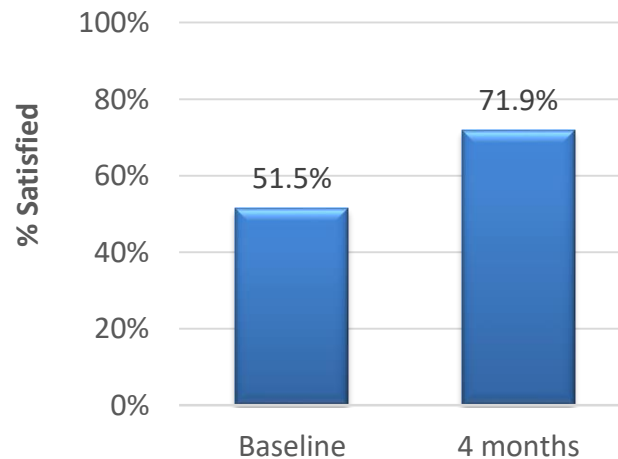
Retention of Facts and Information



Recall of Words and Names

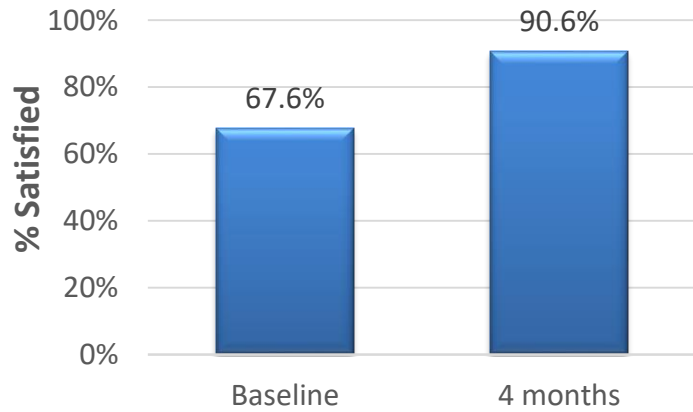


Maintaining Thoughts When Distracted

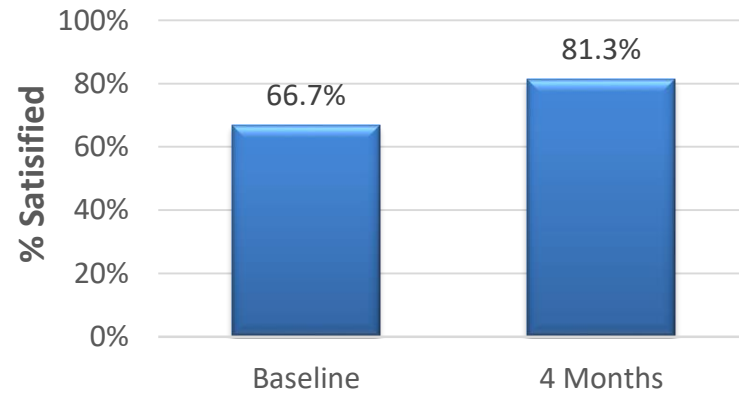


Results- Memory & Learning in Men

Processing Speed

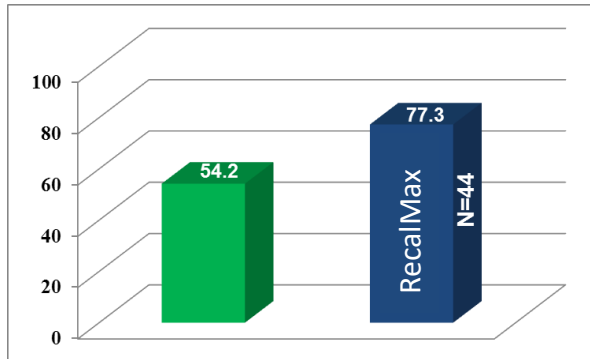


Keeping Tracks of Items

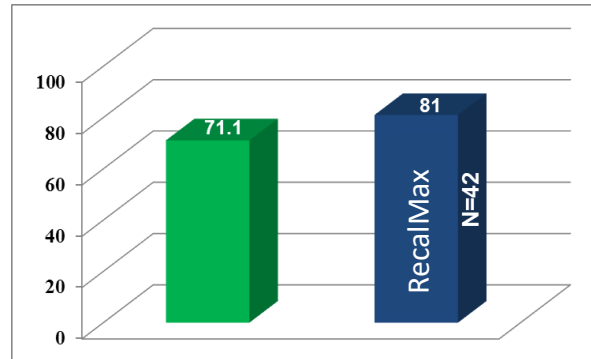


Results- Memory & Learning in Women

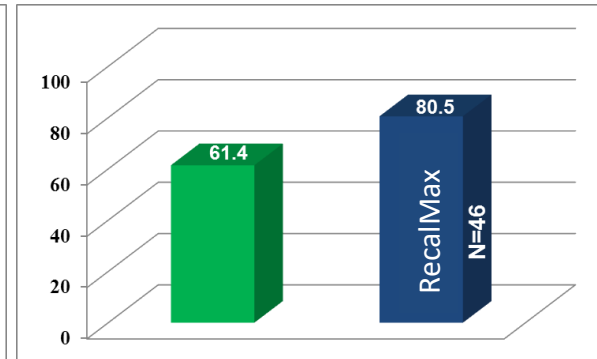
Satisfaction Rate (% Patients)



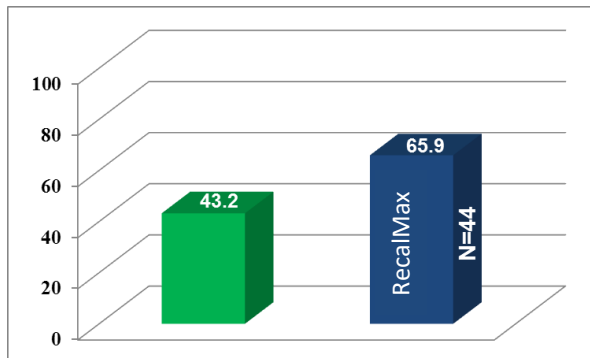
Retention of Information



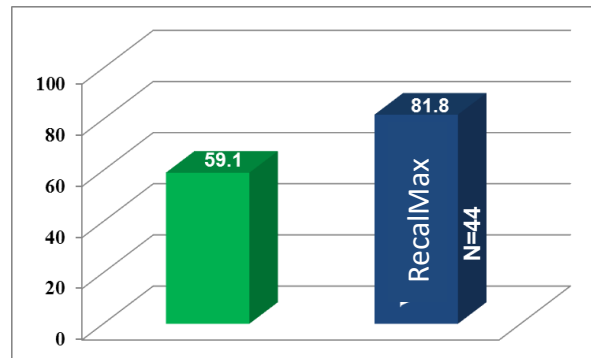
Learning New Things



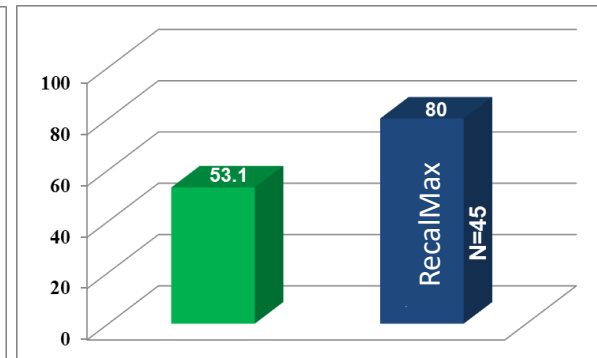
Keeping Track of Items



Recall of Words & Names



Processing Speed



Maintaining Thought when Distracted

Results Summary

Daily consumption of RecalMax™ for four months led to a significant improvement in cognitive functions such as keeping track of items, recall of words and names and maintenance of thoughts when distracted

Results- Memory & Learning in Men

RecalMax Effect on Memory & Learning in Men

