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Role of social media in treatment of Alzheimer

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Aim: This study examined the effects of social media in treatment of Alzheimer's disease. The correlation result should that intern activities such as using the internet for sociability, fun seeking and information seeking and new media use, correlate positively with various dimensions of social support however use of the internet specially for sociability and computer use where inversely linked to the quest for quality of life which is growing concern for individuals and communities seeking to find sustainable life satisfaction in a technologically changing world industry consumer groups academics and policy makers have sought to better understand how the internet contribute to or detracts from society however the Alzheimer's patients who deal with the internet and social media have a good results and a good progression in the way of treatment. Alzheimer's patients who had a depression and not dealing with the internet and social media had a severe regression in treatment.

Method: 250 Alzheimer's patients don't deal with the internet and social media about 90% depressions and about 18% suicide. Alzheimer's patients who deal with social activities 25% a progress and response to treatment.

Conclusion: The new method of learning the Alzheimer's patients. How to deal with the new activities of the internet will lead to a progress in the response of the treatment and the complications of the depression and diminution.

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