



8th of Sep, 2019

Bill Forster
Forester Foundation
7050 W. Palmetto Park Rd. suite 15-214
Boco Raton, FL 33433
U.S.A.

Dear Mr. Bill and all the members of Forster Foundation,

We are so pleased to be again, in contact with another generous fund to our special children of Saint Vincent institution. This time your donation of funding 3 ipads of apple's 5th generation tablets, added plenty to the children. By using them, they are able to express their feelings and their needs using special communicational applications.

Also these ipads helped the occupational therapist to work on improving the intellectual abilities using applications based on cause and effect basics of teaching by downloading a special app. For example; (2talk –aac) an application that provides a communication board. So that the users can communicate better and demand all the things they need or would like to do.

By an APP like (ללגדול) witch aimed to help children to understand the concept and the process of BADL – basic activities of daily living as grooming bathing and eating – our children can learn by an entertained way. We also downloaded a variety of (CAUSE AND EFFECT) APPS that are fit most of our children ability and help them to improve their interaction with the environment.

In addition, it was a kind of entertainment and intellectual way. Some of our children with high level of intellectual abilities are able to use applications like (youtube). Everyone uses it as he/she wells. Watching video clips of famous songs that they like. Or can be watching nature clips of notational geography channel.

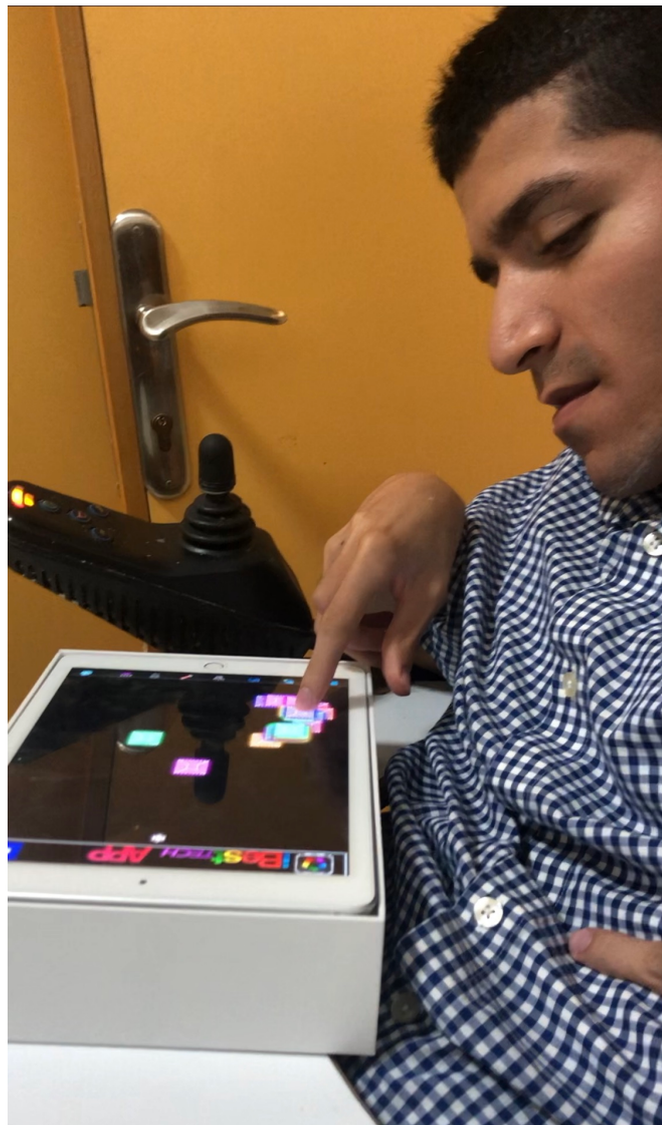
Saint Vincent is looking to employ a speech and communication therapist. So these ipads will benefit the children the most.

We are looking forward to keep on touch on future with your great, generous and vital funds. Such amazing contact will help us to continue our mission.

Sincerely,

Adam M. Ayesh- Chief Physiotherapist

**Please see attached pictures





*Avi uses ipad while having lymphedema compress therapy session