2nd INTERFACE PROVIDERS IN NEUROREHABILITATION SYMPOSIUM IN PULA

INTERFACE PROVIDERS IN ALTERNATIVE COMMUNICATION FOR CHILDREN WITH AUTISM SPECTRUM DISORDERS

Professor Goran Dzingalasevic, Ph.D.

Regional Hospital of Treviso, Italy

Autism is lifelong cognitive disability with communication and social skills impairment. Children and people with autism do not recognize words as communication between people and social cues of people's exchange messages but they can recognize picture as well.

We think to put together autistic capabilities and modern developing technology for helping children and people in their communication functionality finding resources in our experience and based on scientific work of many previous authors.

Our software can easily create schedules, activities, events and requests through visually access forms made in color messages. Software will help them to improve receptive and expressive language as well as communication skills.

Our presentation is still work in progress so we hope to develop more functionally programs which will help and increase communication in autism.