<https://ttsmaker.com/>

welcome to this video introducing how the ebiact platform works

If you have ever tried to access information about the effects of interventions for people with autism, you may have found contradictory information, or you may have found hard-to-read documents.

As a result, you may still not know which is the best intervention for your situation.

The E-biact tool helps health care professionals and users talk about treatment choices and make informed decisions.

In this online platform, you can retrieve a description of all interventions for people with autism that have undergone an evaluation of their effects in several scientific studies. We present the key results using lay summaries and interactive graphs.

The methodology employed in the creation of this platform has already been subjected to peer review in a scientific journal.

This first key section of this platform gives you a practical description of all interventions. You can find out which ones fit with your daily life and values or those of your patients. You can also read about how well they work and how safe they are. Figures are made interactive to help you understand them.

The second section presents you graphs and tables about the precise results of all scientific studies we synthesized.

Whether you are an healthcare professional, or a people with lived experience or a family member, this tool will help you implementing the key evidence-based principles. First identify effective and safe interventions that fit the user's profile using the ‘intervention’ and ‘database’ section. Then, for these interventions, consider which one are feasible on a day-to-day basis using the information displayed in the ‘intervention’ section. This process should foster a discussion between a healthcare professional and a user to identify the most appropriate intervention for your situation.

If you have any querie about this platform, or if you are a healthcare professional or a people with lived experience and you are interested in taking part of our studies aiming at improving the design and features of this platform, do not hesitate to reach us!