Voice Bank Project

Many patients with neurological disorders, specifically neurodegenerative disorders for example motor neurone disease (MND), frequently lose the ability to communicate due to dysarthria/anarthria. Current provision of communication aids is poor and a universal complaint of patients is the impersonal, synthesised and robotic nature of all current communication aids. There is therefore a great unmet need for bespoke voice generation tools. Against this background the aim of this project is to bring together world class expertise in informatics and neurological disease at Edinburgh University, to create bespoke voices for use in communication aids (specifically in MND).

Participants

If you have received a communication from the Voicebank/MND team and wish to book a suitable time for donation please select 'Register' below to proceed. For more information please visit our resources page.

For registered users please click here to Login

http://www.smart-mnd.org/voicebank/