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23rd International Conference on

September 28-29, 2017 Berlin, Germany

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Once the digital era began, especially in the 2000s, children began to recognize computers or gadgets in their daily activities. I Ondonesia, for the last few years, children of 2-year-old play a lot of gadgets and watching TV in their daily activities. Busy working life and hectic schedules mean parents are o en running out of time to spend with their children, so that children o en live with babysitter all day and o en just watching to or playing video games to keep the child guiet. Anamnesis results show that on average babies are played television shows for about 6 to 8 hours a day. is resulted in the interaction of children with the surrounding people to be reduced. Reduced interaction to the surrounding a ects children's ability in communication, focus and socialization of children in the future. Over the past 10 years, 80 percent of patients who have speech delay, hyperactivity and other developmental disorder are starting from the use of gadgets and televisions since they were infants. e most common development disorders are the lack of response to the surrounding and delayed 2-way communication. is shows the use of electronics such as gadgets and watching TV excessively since infants will a ect the development of the cerebrum where the brain is very useful for language developmen and response to the surrounding. A natural way that can help the brain become actively re-integrated is by activation of the nerves Nerve activation is a combination of a variety of simple movements and light massage integrated into the head and inside the mouth is movement and massage can be done passively or actively. Some of this nerve activation movement is simple and can be done home. In the past 10 years, it was seen that patients who were given the method of nerve activation had increased 95 percent in spe ability compared with patients who were not given neural activation method. e categories of patients in this case are aged 3 to 5 years, experiencing speech delays and concentration disorders, have never tried any therapy, given the method of nerve activation therapy for 4 months with a duration of once a week in the mouth activation and every day 3 hours of motion exercises in home, a 95

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