

Workshop on Effect of Positioning devices on In-Hand manipulation in Paediatric Population

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In- hand manipulation is an essential skill need to be developed by every individual; it helps in appropriate use of hand in daily living task. It enhances efficient use of hand and work performance. Abnormal in-hand manipulation is commonly seen in children with developmental disabilities, which negatively affect their work performance. It is usually affected due to musculoskeletal, sensory motor problems found in children with cerebral palsy, myopathy, AGMC & ASD etc. prescribing appropriate positioning device at the early age can prevent abnormal in-hand manipulation thus improving their ADL functions. To provide insight to the above topic to OT practitioners Department of OT conducted a workshop on “Effect of positioning device on in-hand manipulation in paediatric population” on 28.02.2023 in the seminar hall of SVNIRTAR. The programme was inaugurated by Dr. K.C Mohapatra, Deputy Director Technical, SVNIRTAR. Fifty one Occupational Therapists attended the above program.

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