

This The Melbourne Assessment of Unilateral Upper Limb Function (Melbourne Assessment) is an evaluation tool that objectively measures upper-extremity function in children with cerebral palsy (CP). It is a clinician based functional performance assessment which measures the quality of unilateral upper limb movement in children with neurological conditions agedtoyears of age. The Melbourne Assessment of Unilateral Upper Limb Function (Melbourne Assessment; Randall et al.) is an evaluative tool that measures unilateral upper-extremity quality of movement in children fromtoyears of age The Melbourne Assessment (MA2) is a valid and reliable criterion-referenced test for evaluating four elements of upper limb movement quality in children with a neurological impairment aged toyears: (i) Range of movement, (ii) Accuracy of reach and placement, (iii) Dexterity of grasp, release and manipulation and (iv) Fluency of movement The Melbourne Assessment(MA2): a test of quality of unilateral upper limb function Is a criterion-referenced test for children aged toyears with neurological impairments providing measurement of four elements of upper limb movement quality: range of movement, accuracy, dexterity and fluency The Melbourne Assessmentis a standardized assessment of quality of unilateral upper limb movement for children aged toyears with neurological impairments. The Melbourne Assessment of Unilateral Upper Limb Function, abbreviated to the Melbourne Assessment (Johnson et al.). The assessment scoreselements of movement quality (range, accuracy, fluency and dexterity) as a child performseveryday tasks. This assessment is a criterion-referenced test devel-oped for use with children agedtoyears with neurologi-cal impairment. The Melbourne Assessments a standardized assessment of quality of unilateral upper limb movement for children aged toyears with neurological impairments. This study investigates how well performance on the Melbourne Assessment relates to the child's actual performance in functional tasks Method: Three occupational therapists independently scored The Melbourne Assessment of Unilateral Upper Limb Function (Melbourne Assessment) is an evaluation tool that objectively measures upper-extremity function in children The MUUL is a discriminative and evaluative measure. The Melbourne Assessment scores the quality of unilateral upper-limb motor function based on items involving reach, grasp, release, and manipulation The Melbourne Assessment of Unilateral Upper Limb Function (Melbourne Assessment) is an evaluation tool that objectively measures upper-extremity function in children with cerebral palsy (CP). This assessment is a criterion The Melbourne Assessment of Unilateral Upper Limb Function (Melbourne Assessment) is an evaluation tool that objectively measures upperextremity function in children 1, Upper extremity (UE) movement quality of children with CP can be reliably measured by the Melbourne Assessment of Unilateral Limb Function(MA-2) Comparison of the Melbourne Assessment of Unilateral Upper Limb Function and the Quality of Upper Extremity Skills Test in hemiplegic CP Melbourne Assessment of Unilateral Upper Limb Function (MAUL), Assisting Hand Assessment (AHA), and Quality of Upper Extremity Skills Test (QUEST) Objective: We examined the interrater reliability of the Melbourne Assessment of Unilateral Upper Limb Function.