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A new child-friendly 3D bimanual protocol to assess upper limb movement in children with unilateral Cerebral Palsy: development and validation

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ABSTRACT

Unilateral cerebral palsy (uCP) causes upper limb movement disorders that impact on daily activities, especially in bimanual condition. However, a few studies have proposed bimanual tasks for 3D motion analysis. The aim of this study was to validate the new version of a child-friendly, 3D, bimanual protocol for the measurement of joint angles and movement quality variables. Twenty children with uCP and 20 typically developing children (TDC) performed the five-task protocol integrated into a game scenario. Each task specifically targeted one or two upper limb degrees of freedom. Joint angles, smoothness and trajectory straightness were calculated. Elbow extension, supination, wrist extension and adduction amplitudes were reduced; hand trajectories were less smooth and straight in children with uCP compared to TDC. Correlations between the performance-based score and kinematic variables were strong. High within and between-session reliability was found for most joint angle variables and lower reliability was found for smoothness and straightness in most tasks. The results therefore demonstrated the validity and reliability of the new protocol for the objective assessment of bimanual function in children with uCP. The evaluation of both joint angles and movement quality variables should increase understanding of pathological movement patterns and help clinicians to optimize treatment.

ClinicalTrials.gov identifier: NCT03888443
1. INTRODUCTION

3D motion analysis (3DMA) is increasingly used to objectively quantify UL movement in children with uCP (Jaspers et al., 2009), both to increase understanding of movement disorders and to evaluate treatment effectiveness. However, there is currently no consensus regarding the most appropriate tasks or variables to evaluate in order to provide a global description of UL movement. Unimanual reaching or grasping tasks are frequently used because they are simpler to analyse than bimanual tasks, however they do not reflect real-life since most daily life activities involve the collaborative use of both hands (Butler et al., 2010b; Hung et al., 2012; Jaspers et al., 2011a). To date, only a few studies have proposed bimanual tasks for 3DMA, but their psychometric properties have not been analysed (Hung et al., 2004; Hung and Spingarn, 2018; Klotz et al., 2014; Rudisch et al., 2016). Furthermore, although many studies of children with uCP have evaluated joint angles and spatiotemporal parameters (i.e. velocity, movement duration, etc.) (Butler et al., 2010a; Hung et al., 2004; Jaspers et al., 2011a; Mailleux et al., 2017; Rudisch et al., 2016), few have evaluated smoothness (movement regularity) and trajectory straightness (the extent to which the movement is performed directly in a straight line without deviations), particularly during bimanual tasks, despite the fact these variables are important indicators of movement quality (Butler et al., 2010a; Jaspers et al., 2011a; Mailleux et al., 2017).

In order to provide an overall assessment of UL movement in children with uCP, a 3D bimanual protocol called ‘Be An Airplane Pilot’ (BE-API) was developed with standardized tasks integrated into a game scenario (Bouvier et al., 2019; Gaillard et al., 2019). The protocol aimed to explore all the degrees of freedom (DoF) of the impaired UL known to be limited in children with uCP by encouraging and analysing movements in functional amplitudes. The protocol was found to be reliable for the evaluation of some kinematic parameters but it had several drawbacks: (1) none of the tasks specifically explored shoulder elevation or wrist extension; (2) the protocol was assessed in a few children with severe motor deficits and was thus not representative of all the children who could perform the protocol; and (3) there was no evaluation of variables relating to movement quality. An updated version of the BE-API, the BE-API 2.0, was thus developed to address these limits, with new tasks to ensure that all UL DoF were evaluated.

The aims of this study were therefore to assess the validity and reliability of the BE-API 2.0, including (1) content validity by verifying that the DoF of interest for each task were largely mobilized compared to the
other DoF, (2) discriminative ability through comparison with typically developing children (TDC), (3) construct validity, through analysis of the relationship between 3DMA variables and a clinical evaluation of bimanual performance and (4) reliability including within and between-session reliability.

2. METHODS

2.1 Participants

In this prospective, case-control study, twenty children with uCP were recruited from the Physical Medicine and Rehabilitation Department of Rennes University Hospital (France) between February and June 2019. Inclusion criteria: children aged from 6 to 17 years, with sufficient grasp ability to perform the protocol tasks (MACS (Manual Ability Classification System) level I to III (Eliasson et al., 2006)). Exclusion criteria: severe cognitive or visual disturbances, UL pain, previous UL surgery, and botulinum toxin injections less than three months prior to participation. Twenty age matched, typically developing children (TDC) were included for comparison (Supplementary Material 1). One child with uCP did not complete the protocol and his data were excluded from the analysis (Supplementary Material 2).

Approval for this study was obtained from the ethical committee Ouest II of Angers (accepted 04/02/2019, N°2019/05). All parents and children received oral and written information about the study before participating.

2.2 BE-API 2.0 protocol

The BE-API 2.0 protocol consisted of 3D motion analysis of UL movements during five “flying missions” using a game set-up (2-handed joystick, turbo, shifter, dashboard, box and buzzer) placed on a table. Each “flying mission” involved a bimanual task specifically designed to explore either one or two DoF that are typically limited in children with uCP (Coluccini et al., 2007; Fitoussi et al., 2006; Mackey et al., 2006), named DoF of interest: task 1 “flying over mountains” = elbow extension and wrist adduction (Video 1), task 2 “slaloming” = shoulder rotations (video 2), task 3 “hooking the luggage” = shoulder elevation and humeral plane of elevation (Video 3), task 4 “opening the door” = wrist extension (Video 4) and task 5 “refuelling” = elbow supination (Video 5). Of these 5 tasks, Task 3 “hooking the luggage on dashboard” and Task 4 “opening the door” were developed for this new version of BE-API, with two new objects (the dashboard
and the shifter), in order to explore the DoF that were not specifically mobilized in the previous version. Tasks 2, 3, 4 and 5 were asymmetrical, i.e. the movement of interest was only performed by the impaired (non-dominant) UL while the dominant UL was involved in a different, simultaneous movement. The BE-API 2.0 protocol is fully detailed in Table 1.

The starting position for each task was upright sitting on an adjustable chair with 90° of hip, knee and elbow flexion. The forearm and hand were positioned on the table.

In order to facilitate immersion in the playful scenario, the decor was improved compared to the first version of BE API with the projection of a slide show (images or photographs according to the participant’s age) for each "mission" on a screen in front of the participant.

2.3 Motion capture and data processing

Data were collected with a 10-camera VICON® system at a sampling frequency of 100 Hz (Oxford Metrics, UK). Twenty-six 9mm reflective markers were applied to the trunk, arms, forearms and hands according to the International Society of Biomechanics (ISB) recommendations (Wu et al., 2005). Trunk (lateral-flexion, flexion-extension and rotations), shoulder (rotations, elevation and humeral plane of elevation), elbow (flexion-extension and pronation-supination), and wrist (flexion-extension and abduction-adduction) angles were calculated using the Euler sequences recommended by the ISB (Wu et al., 2005). The shoulder joint was defined as the “thoracohumeral joint” and its centre was estimated using a functional method (Lempereur et al., 2010). All data were processed with Matlab® (MathWorks, Natick, MA, USA).

Participants performed 5 consecutive movement repetitions (5 trials) each of tasks 1-4 at their own self-selected speed. At the end of the 5 trials of a given task, 1 trial of task 5 “refuelling” was performed in order to maintain a playful link between tasks. Task 5 was thus performed four times, at the end of each of the other tasks. The chronological order of a session was: Task 1 (four trials) – Task 5 (one trial) – Task 2 (four trials) – Task 5 (one trial) – Task 3 (four trials) – Task 5 (one trial) – Task 4 (four trials) – Task 5 (one trial). For tasks 1, 2, 3 and 4, the first trial was ignored as a training trial, thus four trials of each task (4 trials x 5 tasks) were analysed. For each DoF and each task, the mean value of the 4 trials was calculated for each variable.
Sessions lasted around 30 minutes: positioning of markers and set-up (10 minutes), explanation (5 minutes), 3D acquisition (10 minutes) and removal of markers (5 minutes). All sessions were performed under exactly the same conditions by each participant.

2.4 Study schedule

For the uCP group, the inclusion visit was either scheduled during a routine consultation or was carried out by telephone. For the TDC group, it was carried out by telephone. Visits 1 and 2 (uCP group only) were scheduled 2 to 4 weeks apart with the same assessor for the evaluation of between-session reliability.

2.5 Kinematic variables and clinical assessment

The use of each variable for the evaluation of validity or reliability is shown in Supplementary Material 8.

2.5.1 Kinematic variables

The following angle-related variables were calculated for each DoF for each task:

- Maximum angle value (MAX)
- Range of motion (RoM) (maximum-minimum angle value during a trial)
- The Arm Profile Score (APS): a kinematic index that reflects the total deviation of the UL movement during each task (angular values) developed by Jaspers et al. (Jaspers et al., 2011d). It was calculated as the root mean square error average of the 10 joint movements (thorax, shoulder, elbow, wrist) during each task and compared to the TDC group (see Supplementary Material 9). The global-APS was calculated by averaging the APS values for the five tasks.

Two movement quality variables were evaluated from the displacement of the wrist joint centre:

- Smoothness was calculated by the spectral arc length (SPARC), from the measurement of changes on the Fourrier spectrum, providing a negative value (Balasubramanian et al., 2015, 2012). This method was chosen for its high accuracy. Higher SPARC values indicate smoother movement.
- Trajectory straightness was evaluated using the index of curvature (IoC) (Butler et al., 2010a; Jaspers et al., 2011c). The IoC corresponds to the distance travelled by the hand divided by the linear distance between the start and stop position; therefore, an IoC of 1 indicates a straight trajectory. The IoC
was only calculated for the two unconstrained tasks (tasks 3 and 5) during which participants did not hold a fixed object (e.g. the 2-handed joystick or shifter).

2.5.2 Clinical assessment

The Assisting Hand Assessment (AHA) (Krumlinde-Sundholm et al., 2007), a performance-based measure of bimanual activities, was only assessed in the uCP group on Visit 1. Children first performed a video-recorded play session and then a trained occupational therapist scored their performance on the 22 items using a 4-point criterion-referenced rating scale. The total score was then converted to AHA-units, where 100 corresponds to a high level of spontaneous use of the impaired hand. The items describe different object-related actions of the assisting hand (Supplementary Material 9). Two items were considered relevant for the evaluation of construct validity in this study: "move your forearm" (pronation-supination) and "flow in bimanual task performance" (movement smoothness).

2.6 Statistical analysis

All statistical tests were performed with a two-tailed significance level of 5% using MATLAB® (MathWorks, Natick, MA, USA) and SAS, v.9.4® (SAS Institute, Cary, NC, USA).

2.6.1 Validity

Content validity: Each task was specifically designed to evaluate one or two DoF of interest, by inducing large amplitude movements of those DoF. Tasks were considered to have good content validity if the DoF targeted by the task was one of the 3 DoF with the greatest RoM values during the task.

Discriminant validity: MAX, RoM, SPARC and IoC were compared between the uCP and TDC groups using a repeated measures ANOVA (mixed model). A rank-based model was used when the distribution was not normal.

Construct validity: Relationships between AHA score and APS (APS for each task and global-APS) were calculated for the uCP group. Two specific relationships were analysed: (1) mean MAX and RoM of forearm pronation-supination (task 5) and the "move your forearm" item of the AHA, (2) mean SPARC and IoC for each task and the "smoothness of movement" item of the AHA. Bivariate correlations were calculated using
Spearman or Pearson’s rank correlation coefficients according to the distribution of the data. A correlation coefficient >0.90 was considered ‘very high’, 0.70-0.89 ‘high’, 0.50-0.69 ‘moderate’, 0.30-0.49 ‘low’ and <0.30 ‘little or no correlation’ (Hinkle et al., 2002).

2.6.2 Reliability
Within-session reliability was evaluated in the uCP and TDC groups during Visit 1 by comparing the values of the variables for each movement cycle of each task; between-session reliability was only evaluated for the uCP group (Visits 1 and 2).

The reliability of RoM, MAX, APS, SPARC and IoC data were assessed using the intraclass correlation coefficient (ICC(2,k)) and classified as ‘excellent’ (≥0.80), ‘good’ (0.60–0.79), ‘moderate’ (0.40–0.59), and ‘poor’ (<0.40). The standard error of measurement (SEM) (Engdahl and Gates, 2019; Jaspers et al., 2011b) was calculated and used to calculate the minimal detectable change (MDC) which is the minimal amount of change that a measurement must show to reflect true change (MDC = SEM X 1.96 X √2) (Engdahl and Gates, 2019).

3. RESULTS

3.1 Validity
3.1.1 Content validity (Fig. 2)

Five of the seven DoF of interest had the largest amplitudes during the respective tasks. Content validity was thus confirmed for tasks 3, 4, 5; partially for task 1 “Flying over mountains” but not for task 2 “Slaloming”. See Fig. 2 for details.

3.2 Discriminant validity (Table 2)
3.2.1 Joint angles: MAX and RoM for the DoF of interest in each task

Significantly lower values of elbow extension MAX and RoM (task 1, P<0.05), wrist abduction-adduction RoM (task 1, P<0.05), humeral plane of elevation RoM (task 3, P=0.005), wrist extension MAX and RoM (task 4, P<0.005) and pronation-supination MAX and RoM (task 5, P<0.005) were found in the uCP group compared with the TDC group.
3.2.2 Smoothness and trajectory: SPARC and IoC

SPARC values were significantly lower in the uCP group than the TDC group for task 3 “Hooking the luggage” ($P<0.05$) but there were no differences for the other tasks. There was a significant between-group difference in the IoC for task 3 ($P<0.05$) with less straight movement in the uCP group.

3.3 Construct validity

Mean AHA score was 66.95 AHA-units (SD 17.03). AHA score was significantly correlated with APS for each task ($r=-0.78$ in task 1; $r=-0.84$ in task 2; $r=-0.76$ in task 3; $r=-0.78$ in task 4 and $r=-0.86$ in task 5; $P \leq 0.001$), and with Global-APS ($r=-0.84$; $P<0.001$).

Significantly moderate correlations were found between forearm pronation-supination MAX and RoM (task 5 “Refuelling”) and the AHA “move your forearm” item (respectively $r=0.68$ and $r=0.65$; $P<0.005$). The SPARC was moderately and significantly correlated with the AHA “smoothness of movement” item in task 3 “Hooking the luggage” ($r=0.47$; $P<0.05$) and task 4 “Opening the door” ($r=-0.53$; $P<0.05$). The IoC and AHA “smoothness of movement” item in task 3 “Hooking the luggage” were significantly, moderately correlated ($r=-0.53$; $P<0.05$).

3.4 Within and between-session reliability

3.4.1 Joint angles (Table 3)

3.4.1.1 MAX and RoM

For all the DoF of interest, within-session reliability was excellent for both MAX (0.88<ICC<0.99) and RoM (0.85<ICC<0.98) in both groups. The mean MDC for RoM was 5.8° (2.48<MDC<9.81°) in the TDC group and 5.94° (2.19-10.23°) in the uCP group.

In the uCP group, between-session reliability was excellent for both MAX and RoM for elbow extension, wrist abduction-adduction, wrist extension, pronation-supination, and MAX shoulder elevation (0.84<ICC<0.97), and was good for the other MAX and RoM values (0.64<ICC<0.78). The between-session MDC for RoM was 12° (5.35°<MDC<19.46°).

3.4.1.2 Arm Profile Score
Between-session reliability of the APS was excellent for each task (0.93<ICC<0.95) and the mean MDC was 5.57° (5.24°<MDC<5.79°).

**3.4.2 Smoothness and trajectory (Table 4)**

**3.4.2.1 SPARC**

Within-session reliability of the SPARC was moderate-to-good for tasks 1 and 2 for the TDC group (ICC=0.72 and ICC=0.53, respectively) and for tasks 1, 3 and 4 for the uCP group (0.61<ICC<0.76). MDC values were higher for the uCP than the TDC group for all tasks (0.33-1.08 and 0.17-0.80, respectively).

The between-session reliability of the SPARC was also moderate-to-good in tasks 3 and 4 for the uCP group (0.57<ICC<0.84). The between-session MDC values were below 0.36, except for task 2 (MDC=0.50).

**3.4.2.2 IoC**

Within-session reliability of the IoC was good for tasks 3 and 5 in both groups (0.62<ICC<0.77). MDC values were lower in task 3 (0.22 and 0.69) than in task 5 (4.52 and 2.44) in both groups.

Between-session reliability of the IoC was good for tasks 3 and 5 for the uCP group (0.61 and 0.73, respectively). The MDC values were 0.44 for task 3 and 1.22 for task 5.

**4. DISCUSSION**

The results of this study showed that the BE-API 2.0 protocol, an innovative, quantitative evaluation of bimanual function, that included movement quality variables had content, discriminative and construct validity, and within- and between-session reliability in a representative sample of children with uCP.

**4.1 Content validity**

Most of the tasks of the BE API 2.0 protocol successfully met the challenge of inducing large amplitude movements of the DoF of interest. Moreover, the child-friendly task design allowed more movement spontaneity than more experimental designs. Importantly, although the BE-API is not composed of activities of daily living, it measured ranges of motion that are functionally relevant to everyday life (Gates et al., 2016). Moreover, the tasks that were newly introduced into the BE-API 2.0 induced larger amplitudes of
movement in the DoF of interest than the previous version (e.g. MAX shoulder elevation was 112° versus 68.7° previously) (Gaillard et al., 2019). Thus the conception of tasks that specifically focused on one or two DoF allowed functional joint amplitudes to be fully explored (Butler et al., 2010b; Hung et al., 2012; Jaspers et al., 2011a). Task 2 “Slaloming” did not induce the expected amplitude of shoulder rotation, probably because of the high proportion of children with MACS level III included in the study. However, task 2 “slaloming” required turning the wheel, which was the most difficult movement of the protocol and thus is useful for exploring joint synergies and compensatory movements (Butler et al., 2010b; Gaillard et al., 2018; Jaspers et al., 2011a; Mailleux et al., 2017).

4.2 Discriminant validity

Both RoM and MAX joint angle variables successfully discriminated between the children with uCP and the TDC. The new tasks confirmed that humeral plane of elevation and wrist extension amplitudes were significantly lower in the children with uCP compared to the TDC (Jaspers et al., 2011a; Klotz et al., 2014; Rudisch et al., 2016). The lack of between group differences in shoulder elevation was likely due to scapular compensation for deficits in gleno-humeral elevation (Brochard et al., 2012).

The SPARC and IoC movement quality variables both successfully differentiated between the uCP and TDC groups for task 3 “Hooking the luggage” only. In that task, the hand trajectory was less straight and smooth in the uCP group, as has been found previously for unimanual reaching tasks (Butler et al., 2010a; Jaspers et al., 2011a; Mailleux et al., 2017). It has been demonstrated that during the simultaneous use of both hands, non-symmetrical movement interference could impact on performance (Rudisch et al., 2016). The movement performed in task 3 differed from that in the other tasks because it: 1) was a simple, large amplitude movement, 2) was unconstrained, and thus required more motor control mechanisms (to provide both strength and stability against gravity); and 3) required precision at the start and end of the movement (to grasp the object, then to stabilize and fix it to the top of the dashboard). These results suggest that the SPARC and IoC are useful tools to identify differences between children with uCP and TDC, provided that an appropriate task is chosen, i.e. one which involves an unconstrained, large amplitude and challenging movement. The addition of such movement quality variables to the usual evaluation of kinematic variables provides a global assessment of upper limb function.
4.3 Construct validity

The BE-API 2.0 protocol was found to have good construct validity, as demonstrated by the strong relationship between the UL kinematic variables and the widely used clinical assessment of bimanual activities, the AHA. This finding was reinforced by the fact that correlations between the AHA and APS were stronger than those reported for unimanual tasks (Gaillard et al., 2018; Mailleux et al., 2017) (respectively $r=-0.75$ and $r=-0.49$), suggesting that the BE-API 2.0 truly measured bimanual performance. Previous 3DMA studies only explored correlations between the AHA and joint angle variables (Gaillard et al., 2019; Mailleux et al., 2017), this is the first study to integrate movement quality variables. The results of the AHA, a semi-quantitative evaluator-dependent measure, and BE-API 2.0, an objective evaluation, were convergent for both joint angle and movement quality variables. Similarly to the combination of clinical and 3DMA data that is common practice in gait analysis, the AHA and BE-API 2.0 thus appear to be complementary for the assessment of bimanual performance.

4.4 Reliability

Reliability of joint angle variables was high for all the DoF of interest (within-session reliability for both groups and between-session reliability for the uCP group). The ICC values calculated were higher than those reported for previous unimanual protocols (Jaspers et al., 2011a, 2011b). With regards to the movement quality variables, the SPARC provided a highly precise calculation of movement smoothness (Balasubramanian et al., 2015, 2012), but it appeared to be very sensitive to the type of movement analysed. To date, the reliability of the SPARC had only been approximately evaluated in children with uCP in unimanual conditions using inertial sensors (Newman et al., 2017). A study of healthy adults performing daily activities found similar within-session reliability (ICC 0.49-0.64) but higher between-session reliability (ICC 0.81-0.84) than the present study (Engdahl and Gates, 2019). Until now, the reliability of the IoC had only been evaluated in children with uCP performing unimanual tasks (Butler et al., 2010a; Schneiberg et al., 2010).

This study thus provides reference data and MDC values for all kinematic variables that can be used in clinical practice and research. Most of the differences in joint angle values between the uCP and TDC groups were higher than the MDCs for the uCP group, demonstrating the clinical pertinence of these measures.
Although the reliability of the APS had already been evaluated, no MDC value had been determined (Jaspers et al., 2011d). The low MDC value (<6°) found for the APS in the present study supports its utility for the assessment of UL movement deviations.

4.4 Limitations

The number of subjects to be included was not based on a statistical calculation but was defined according to the feasibility of inclusion. However, this was also the case in similar studies published in the literature (Gaillard et al., 2019; Jaspers et al., 2011b, 2011c; Schneiberg et al., 2010). The relatively small number of participants might have led to the study being underpowered, which could explain some of the low values found. This study was carried out in a single centre with assessors who were well-trained in the use of the BE API 2.0 protocol. A period of training might be necessary to obtain the same level of validity and reliability in other centres, and before it is used in routine practice. In this study, the shoulder girdle was considered as a thoraco-humeral joint, the lack of evaluation of scapular movement is an inherent deficiency of the model.

4.5 Conclusion

The results of this large, methodologically rigorous study showed that the BE-API protocol is valid and reliable for the bimanual assessment of UL motor deficits in children with uCP aged from 6 to 18 years and with different levels of impairment. The evaluation of both joint angle and movement quality variables in this protocol could increase understanding of pathological UL movement patterns as well as support clinical decisions and help to determine well-targeted treatment plans. Further studies are now needed to determine the sensitivity to change of the protocol for the assessment of the effectiveness of therapeutic interventions.
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CONFLICT OF INTEREST STATEMENT

Declarations of interest: none
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Biography

Marine Cacioppo is a physical medicine and rehabilitation pediatric physician and researcher. She has her Master's Degree from Rennes University (France) on movement sport and health. Her researches focuses on understanding of impaired upper limb function in children with physical disabilities using motion analysis. She is currently working on assessment of bimanual performance in the context of her PhD, within the research team BE a CHILD ((BrEizh Center for technological innovation And research for CHILDren with Disabilities).
<table>
<thead>
<tr>
<th>Task</th>
<th>DoF of interest</th>
<th>Scenario</th>
<th>Movement</th>
<th>Instructions to the child</th>
<th>Selected cycle of movement</th>
<th>Possible adaptation</th>
</tr>
</thead>
</table>
| Task 1 | - elbow extension  
- wrist adduction | “Flying over mountains”  
The pilot has to fly above mountains, following the summits. | Pushing the wheel down and pulling it back up with both hands. | ““Follow the mountains summits by pushing the wheel down and pulling it back up, use both hands on the wheel”” | One cycle=  
- Start: grasp the wheel  
- End: when the wheel touches the table. | None |
| Task 2 | - shoulder external rotation | “Slaloming”  
The pilot has to slalom around several wind turbines and to fly quickly by putting on the turbo. | Rotating the wheel with the affected hand (non-dominant) 90° upwards then 90° downwards while pressing the turbo with the dominant hand. | “Press the turbo with one hand and turn the wheel right up and right down with the other hand, don’t let go of the wheel and keep pressing the turbo.” | One cycle=  
- Start: wheel rotated 90° upwards  
- End: wheel rotated 90° downwards | The wheel can be rotated less than 90° if the child cannot keep his/her hand on the wheel beyond a certain range of motion |
| Task 3 | - shoulder elevation  
- humeral plane of elevation | “Hooking the luggage”  
During a flight in a storm, the plane door has opened and 5 pieces of luggage have fallen out. The pilot has to pick up a piece of luggage (magnetic image) and stick it to the top of the dashboard. The plane will then locate the | Taking a magnet (one per trial) placed on the table on the paretic (non-dominant) side (10 cm lateral to the hand), and hanging it on the magnetic dashboard (placed at 45° to a line emanating from the sternum on the paretic side), as high as possible. At the same time, the other hand keeps the wheel horizontal. | “Take a piece of luggage and place it as high as possible on the dashboard, without standing up. Keep the wheel straight with your other hand” | One cycle=  
- Start: grasping the magnet on the table  
- End: magnet hung on the dashboard. | The magnet can be stabilized on the table by the evaluator to help the child to grasp it. |
| Task 4 | wrist extension | “Opening the door” | Parachutists are on the back of the plane ready to jump, the pilot has to open the plane door to drop them. | The child has to pull a shifter towards him/her and then bring it forward with the affected (non-dominant) hand, while the other hand keeps the wheel horizontal. | “Open the door to let the parachutist out by pulling the shifter right back. Hold the wheel steady with your other hand”. | One cycle
- Start: the child grasps the shifter which is in a forward position
- End: the shifter is pulled right back. | none |

| Task 5 | elbow supination | “Refueling” | To refuel the airplane, the pilot has to fill the gas tank. | The child must press the buzzer with the dominant hand. He/she must then supinate the affected (non-dominant) hand to catch a gas coin dropped and place it on the gas tank. | “Press the buzzer with the palm of your hand and keep holding it down. I will drop a coin into your other hand so that you can refuel the airplane – you will have to turn your other hand palm-up to catch the coin and place it on the gas tank..” | One cycle
- Start: forearm and hand flat on the table
- End: hand turned over with gas coin in palm | If full supination is not possible, the child turns his/her hand as much as possible and the coin is placed in the hand by the assessor. |

The BE-API 2.0 protocol is composed of five bimanual tasks performed successively: task 1 “Flying over mountain summits”, task 2 “Slaloming”, task 3 “Hooking the luggage on dashboard” and task 4 “Opening the door”. Each task represents a flying mission in order to become an airplane pilot. Between each flying mission, task 5 “Refuelling” is carried out to "refuel the airplane".

The starting position for each task was upright sitting on an adjustable chair with 90° of hip, knee and elbow flexion. The forearm and hand were placed on the table.
Table 2: Comparison of joint angles, smoothness and trajectory straightness variables between children with uCP and TDC for each task of the BE-API 2.0

<table>
<thead>
<tr>
<th>Task</th>
<th>Joint angle variables</th>
<th>Smoothness and straightness trajectory variables</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DoF</td>
<td>uCP (n=19) Mean (°) [SD]</td>
</tr>
<tr>
<td>1</td>
<td>MAX Elbow Ext</td>
<td>-56.39 [14.79]</td>
</tr>
<tr>
<td></td>
<td>RoM Elbow Flexion</td>
<td>36.4 [9.89]</td>
</tr>
<tr>
<td></td>
<td>MAX Wrist Add</td>
<td>24.97 [6.47]</td>
</tr>
<tr>
<td></td>
<td>RoM Wrist Abd-Add</td>
<td>16.29 [8.53]</td>
</tr>
<tr>
<td>2</td>
<td>MAX Shoulder ER</td>
<td>52.43 [16.25]</td>
</tr>
<tr>
<td></td>
<td>RoM Shoulder Rot</td>
<td>25.89 [13.23]</td>
</tr>
<tr>
<td>3</td>
<td>MAX Shoulder Elevation</td>
<td>112.17 [10.86]</td>
</tr>
<tr>
<td></td>
<td>RoM Shoulder Elevation</td>
<td>71.02 [12.09]</td>
</tr>
<tr>
<td></td>
<td>MAX Humeral Plane of Elevation</td>
<td>41.19 [9.87]</td>
</tr>
<tr>
<td></td>
<td>RoM Humeral Plane of Elevation</td>
<td>66.57 [14.65]</td>
</tr>
<tr>
<td>4</td>
<td>MAX Wrist Ext</td>
<td>4.98 [31.49]</td>
</tr>
<tr>
<td></td>
<td>RoM Wrist Flexion</td>
<td>34.89 [18.63]</td>
</tr>
<tr>
<td>5</td>
<td>MAX Supination</td>
<td>36.53 [37.10]</td>
</tr>
<tr>
<td></td>
<td>RoM Pronation-supination</td>
<td>80.91 [34.0]</td>
</tr>
</tbody>
</table>

Means and Standard Deviations [SD] of maximum angle value (MAX), Range of Motion (RoM), Spectral arc length (SPARC) and Index of Curvature (IoC) values are presented. Comparisons between children with unilateral Cerebral Palsy (uCP) and Typically Developing Children (TDC) were performed using a repeated measures ANOVA (mixed model) based on ranks (*). AA: Abduction-adduction; DoF: Degree of Freedom; Ext: Extension; ER: External Rotation; FE: Flexion-Extension; Rot: Rotation.
### Table 3: Within and between-session reliability of joint angle values for each BE-API 2.0 task.

<table>
<thead>
<tr>
<th>Joint angle variables</th>
<th>Children with uCP (n=19)</th>
<th>APS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ICC [95% CI]</td>
<td>SEM (°) [95% CI]</td>
</tr>
<tr>
<td></td>
<td>ICC [95% CI]</td>
<td>SEM (°) [95% CI]</td>
</tr>
<tr>
<td>DoF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Task 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAX Elbow Ext</td>
<td>[0.860.97]</td>
<td>3.51</td>
</tr>
<tr>
<td>RoM Elbow FE</td>
<td>[0.830.94]</td>
<td>0.91</td>
</tr>
<tr>
<td>MAX Wrist Add</td>
<td>[0.900.98]</td>
<td>0.92</td>
</tr>
<tr>
<td>RoM Wrist AA</td>
<td>[0.840.96]</td>
<td>1.85</td>
</tr>
<tr>
<td>Task 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAX Shoulder ER</td>
<td>[0.860.94]</td>
<td>0.85</td>
</tr>
<tr>
<td>RoM Shoulder Rot</td>
<td>[0.700.93]</td>
<td>6.14</td>
</tr>
<tr>
<td>Task 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAX Shoulder Elev</td>
<td>[0.900.95]</td>
<td>0.85</td>
</tr>
<tr>
<td>RoM Shoulder Elev</td>
<td>[0.700.93]</td>
<td>6.14</td>
</tr>
<tr>
<td>MAX Humeral PoE</td>
<td>[0.920.97]</td>
<td>0.98</td>
</tr>
<tr>
<td>Task 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAX Wrist Ext</td>
<td>[0.800.96]</td>
<td>0.91</td>
</tr>
<tr>
<td>RoM Wrist FE</td>
<td>[0.890.96]</td>
<td>5.82</td>
</tr>
<tr>
<td>Task 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAX Supination</td>
<td>[0.890.99]</td>
<td>0.96</td>
</tr>
<tr>
<td>RoM Pron-sup</td>
<td>[0.920.97]</td>
<td>0.91</td>
</tr>
<tr>
<td>RoM Pron-sup</td>
<td>0.97</td>
<td>4.77</td>
</tr>
<tr>
<td>--------------</td>
<td>------</td>
<td>------</td>
</tr>
</tbody>
</table>

Values are mean Coefficient of Multiple Correlation (CMC), intraclass coefficient of correlation (ICC), Standard Error of Measurement (SEM) and Minimal Detectable Change (MDC) with 95% Confidence Interval [95% CI].

AA: Abduction-adduction; APS: Arm Profil Score; DoF: Degree of Freedom; Elev: Elevation; Ext: Extension; FE: Flexion-Extension; MAX: Maximal angular values; PoE: Plan of Elevation; Pron-sup: Pronation-supination; RoM: Range of motion; Rot: Rotation; ER: External Rotation; uCP: unilateral Cerebral Palsy.
**Table 4:** Within and between-session reliability of SPARC and IoC for each BE-API 2.0 task

<table>
<thead>
<tr>
<th></th>
<th>Typically Developing Children (n=20)</th>
<th>Children with uCP (n=19)</th>
<th>Between-session reliability (Visit 1 and 2)</th>
<th>Children with uCP (n=19)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SPARC</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Task 1</td>
<td>0.72</td>
<td>0.11</td>
<td>0.72</td>
<td>0.13</td>
</tr>
<tr>
<td></td>
<td>[0.46-0.87]</td>
<td>[0.43-0.88]</td>
<td>0.13</td>
<td>[0.66]</td>
</tr>
<tr>
<td>Task 2</td>
<td>0.53</td>
<td>0.10</td>
<td>0.33</td>
<td>0.16</td>
</tr>
<tr>
<td></td>
<td>[0.07-0.80]</td>
<td>[0.07-0.72]</td>
<td>0.36</td>
<td>[0.66]</td>
</tr>
<tr>
<td>Task 3</td>
<td>0.55</td>
<td>0.06</td>
<td>0.61</td>
<td>0.84</td>
</tr>
<tr>
<td></td>
<td>[0.10-0.80]</td>
<td>[0.22-0.83]</td>
<td>0.23</td>
<td>[0.58-0.94]</td>
</tr>
<tr>
<td>Task 4</td>
<td>0.55</td>
<td>0.08</td>
<td>0.76</td>
<td>0.57</td>
</tr>
<tr>
<td></td>
<td>[0.14-0.80]</td>
<td>[0.55-0.90]</td>
<td>0.33</td>
<td>[0.84]</td>
</tr>
<tr>
<td>Task 5</td>
<td>0.31</td>
<td>0.29</td>
<td>0.41</td>
<td>0.74</td>
</tr>
<tr>
<td></td>
<td>[-0.35-0.70]</td>
<td>[0.07-0.75]</td>
<td>0.39</td>
<td>[0.36-0.90]*</td>
</tr>
<tr>
<td><strong>IoC</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Task 3</td>
<td>0.63</td>
<td>0.08</td>
<td>0.77</td>
<td>0.61</td>
</tr>
<tr>
<td></td>
<td>[0.28-0.84]</td>
<td>[0.54-0.90]</td>
<td>0.69</td>
<td>[0.85]</td>
</tr>
<tr>
<td>Task 5</td>
<td>0.60</td>
<td>1.63</td>
<td>0.62</td>
<td>0.73</td>
</tr>
<tr>
<td></td>
<td>[0.23-0.82]</td>
<td>[0.26-0.84]</td>
<td>0.88</td>
<td>[0.33-0.90]</td>
</tr>
</tbody>
</table>

Values are mean intraclass coefficients of correlation (ICC), Standard Error of Measurement (SEM) and Minimal Detectable Change (MDC) with 95% Confidence Intervals [95% CI].

* Statistical analysis was not applicable for the ICC if SPARC values below -2 were included. Therefore, SPARC values below -2 were considered as outliers and excluded from the analysis. These results were not integrated in the interpretation of the overall results.

IoC: Index of Curvature; SPARC: Spectral Arc length; uCP: unilateral Cerebral Palsy.
**Figure 1:** All range of motion values for children with uCP and TDC

DoF of interest defined before the study are framed.

AA: Abduction-adduction; DoF: Degree of Freedom; EL: Elevation; FE: Flexion-Extension; IER: Internal-External Rotation; PoE: Plane of Elevation; PS: Pronation-Supination; TDC: typically developing children; uCP: unilateral Cerebral Palsy