(SOL), tibialis anterior (TA), vastus lateralis (VL), rectus femoris (RF) and hamstrings (HA) and were compared between lower limbs according to the degree of inducin equinus. The data were divided into nine intervals in relation to the phases of the motion as described by Perry.

Results.– On the lower limb with the orthosis, the activation of the SOL was earlier from 73–100% and 0–50% of the cycle (coactivation SOL-TA) and the amplitude increase from $-1^{\circ}$ of dorsiflexion ($P < 0.01$). From 0 to 10% of cycle, the TA amplitude decreases from $-20^{\circ}$ ($P < 0.01$). From $-10^{\circ}$ of dorsiflexion, the HA activation significantly increase from 0 to 10% of the cycle. The DA activation decrease from 0–10% cycle ($P < 0.05$) and like the VL, a muscular activation appear in the middle of stance phase $-20^{\circ}$ (VL 20–30%; $P < 0.05$). The contralateral limb, SOL activated earlier from 87–100% and 0–10% at MP ($P < 0.01$).

Discussion.– Equinus gait secondary to the orthosis induced changes in muscle activation both in terms of timing and in terms of signal amplitude. The premature activity of SOL, the TA-SOL coactivation and the reduce TA amplitude are frequently observed during cerebral palsy gait. These findings in healthy children show that a foot deformation without neurological disturbance induce primary changes in muscle activation, which must be taken into account during interpretation in motion analysis.

Further reading


Further reading during interpretation in motion analysis.

During the gait analysis of children with cerebral palsy, many foot deformities are frequently observed. This study aimed to investigate the thermography of these foot deformities and their consequences on the gait analysis. The patients were divided into two groups: group 1: children with cerebral palsy (CP) and group 2: children with normal gait. The gait analysis was performed using a motion capture system (Vicon). The thermography was performed using a infrared camera (THERMOCAM). The results showed that the foot deformities observed in CP children have a significant impact on the gait analysis. These results highlight the importance of considering foot deformities in the gait analysis of children with cerebral palsy.

References


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Impairment profile of shoulder muscle strength in children with brachial plexus palsy at birth

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Keywords: Brachial plexus palsy; Shoulder; Strength; Children

Introduction.– Brachial plexus palsy (BPP) at birth can lead to severe functional limitations of the whole upper-limb. Although shoulder muscle strength loss and imbalance are central to the loss of upper-limb function associated with BPP, biomechanical and clinical assessments of muscle strength are rarely reported for this population. Thus, the aim of this study was to quantitatively evaluate the muscle strength impairment profile in a group of children with unilateral BPP. In addition, the validity and reliability of the current methodologies was tested.

Methods.– Ten children with unilateral BPP (mean age = 12.31, SD = 3.28) underwent the following assessments in both shoulders: (1) three trials of maximal isometric contractions in flexion/extension, internal/external rotation, and abduction/adduction using a hand held dynamometer, (2) maximal isometric contractions of flexion/extension using a BiodeX®. The maximal values of the involved shoulder were compared to the non-involved one.

Results.– The concurrent validity between the hand held dynamometer and BiodeX® measures was excellent ($r^2 = 0.81$). The inter-trial reliability was also excellent (ICC between 0.94 and 0.98), regardless of the direction and side. The comparison between sides showed significant differences in all directions ($P$-values ranged from 0.036–0.0009), except for flexion. External rotation and extension were the most impaired directions, with average strength impaired/ non impaired shoulder ratios of 30% and 40%.

Discussion.– This study provides the first comprehensive quantitative measurement of shoulder muscle strength using a hand held and motorized dynamometer in children with BPP. Future work will relate specific patterns of weakness to resultant bony and muscle deformity and functional limitations.

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T-score computer-calculator in Goal Attainment Scales does not provide further information than hand-calculator of simple mean scores: Analysis of 537 GAS scales

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Keywords: GAS; Personal goals; Scale; Botulinum toxin

Goal Attainment Scaling (GAS) is a method of measuring progress towards individual goals. GAS is originally a 5-points scale, that represent baseline and different levels of goal attainment. It is possible to calculate by an Excel calculation sheet a T-score that gives the overall result of the different scales of one patient using Kiresuk’s formulae. The aim of this study was to compare T-scores and simple means of GAS raw scores.

For 2 years all patients, aged 2–20 presenting a motor handicap that needed botulinum toxin treatment were included. One to seven GAS scales were written per patients and results were assessed 8 weeks after treatment. T-scores were
calculated using Kiresuk’s formulae considering that all GAS scores had the same importance (non weighted T-score) or weighting GAS scores according to its importance for participation and activity (weighted T-score). Means of raw scores were then calculated according to the same weighting criteria. Normal distribution of T-scores and means were assessed by a Kolmogorov-Smirnov test and their correlation by Spearman’s Rho.

A total of 541 GAS scales were included, out of which 537 GAS have been analyzed, concerning 139 botulinum treatments. T-scores (56.77 ± 10.2) and means of raw scores (0.49 ± 0.74) were highly correlated (P = 0.99). Weighted T-scores and weighted means had a normal distribution. Non weighted T-scores and means did not have a normal distribution (P = 0.013 and 0.011).

As T-scores and means of raw scores were highly correlated in our study, it seems sensible to replace T-score calculation by a simple manual calculation of a mean of raw scores in clinical daily practice. Calculating T-scores does not necessarily imply that the distribution of T-scores will have a normal distribution. Implication are discussed in term of group effects interpreted through T-scores.

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Cervicocephalic correction mattress: A new therapy in plagiocephaly and torticollis

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Keywords: Plagiocephaly; Torticollis; Infant; Mattress

Introduction.– The rising incidence of plagiocephaly is documented since 1992 and the adoption of supine sleep position. The present therapy included repositioning interventions and physiotherapy orthotic. An exclusive cranial correction (helmet) is widely accepted in severe positional plagiocephaly with variable tolerance. We developed a mattress to act to plagiocephaly and also the limited head rotation.

Method.– A prospective study of 18 infants (middle-age: 5 months) with nonsynostotic plagiocephaly and limited head rotation. Two-dimensional head tracings were taken for each infant, before and after therapy. We obtained Cephalic Index (CI) for the brachycephaly and Cranial Vault Asymmetry Index (CVAI), and we classified each infant in five degree of severity of plagiocephaly (five is the most severe) with the CVAI.

Results.– After therapy we obtained a decrease of CVAI 8.69 to 5.33 (P < 0.0001, paired t test) and plagiocephaly severity degree 3.6 to 5.33 (P < 0.0001, paired t test) without modification of CI 0.91 versus 0.92 (P = 0.503, paired t test). The result is correlated to the beginning age of therapy (Spearman r = 0.70, P = 0.008). More the therapy begins early more it’s effective.

Discussion and conclusion.– We demonstrated the efficacy of the mattress for the cranial asymmetry. The mattress doesn’t increase the brachycephaly (CI). We confirmed the advantage of an early therapy.

Further reading


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