Reference

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Use and Effectiveness of Electrosuit in Neurological Disorders: A Systematic Review with Clinical Implications

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Products

Exopulse Mollii Suit (EMS)

Major Findings

With Exopulse Mollii Suit:

→ Improved mobility

- Children with CP improved in mobility and gross motor functions (significant in 1 of 3 publications)
- Stroke and CP patients improved in time and number of steps in the 10m comfortable gait test (1 publication)

→ Improved function

- Significant improvements in upper and lower extremity functions (Fugl-Meyer Assessment) in stroke patients (1 publication)
- trunk acceleration in the anterior-posterior direction of children with CP was altered towards that of healthy individuals (1 publication)

→ Decreased spasticity

- Spasticity measured with Modified Ashworth Scale (MAS) and Modified Tardieu scale (MTS) decreased significantly after treatment in children with CP (in 1 of 4 publications)
- Neural component of resistance to passive stretch decreased significantly in the wrist flexors of affected hand in stroke patients (1 publication)

→ Improved active and passive Range of Motion

in children with CP (pROM, significant in 1 of 3 publications)

→ Decreased pain

in children with CP and in adults with different types of pain (significant in 2 of 5 publications)

→ Improved activity

Children with CP improved in goal-attainment scaling for self-selected activities (1 publication)

| | Cerebral Palsy | Cerebral Palsy + Stroke | Stroke | Pain diagnoses (Fibromyalgia, Parkin- son and others) |
|-----------------|---|--------------------------------|------------------------|---|
| Mobility | ↑↑ GMFM (1 publication) • GMFM (1 publication) • gross motor function (1 publication) | ↑ 10m comfortable gait test | | |
| Function | ↑↑ Nonlinear dynamics of trunk acceleration | | ↑↑ FM-UE, FM-LE | |
| Spasticity | ↓↓ MAS (1 publication) ↓↓ MTS (1 publication) ↓ MTS (1 publication) • MTS (1 publication) | o MAS (1 publication) | o MAS (2 publications) | |
| Range of Motion | ↑↑ (1 publication) • (2 publications) | | | |
| Pain | ↓ pain (1 publication) • (2 publications) | | | ↓↓ VAS (1 publication) ↓↓ NRS (1 publication) |
| Participation | ↑↑ COPM | | | |

↓↓↓,↑↑↑ highly statistically significant (p<0,001) Increase/Reduction; ↑↑, ↓↓ statistically significant (p<0,05) Increase/Reduction; ↑,↓ statistical trend (0<p<0.1) towards Increase/Reduction; o no changes; GMFM Gross Motor Function Measure; MAS Modified Asworth Scale; MTS Modified Tardieu Scale; ROM Range of Motion; pROM passive Range of Motion, VAS Visual Analogue Scale; NRS Numerical Rating Scale, COPM Canadian Occupational Performance Measure;

Population

Subjects: 336 subjectsⁱ (273 adults, 55 children)

Etiology: Cerebral Palsy (n = 63), Cerebral Palsy or Stroke

(n= 42), Stroke (n = 40), Fibromyalgia (n = 73), Parkinson (n = 29), other types of pain (n = 89)

Individual study designs: 9 studies (n=273) with before-and-after-design

2 studies (n=47) with inactive/placebo EMS as

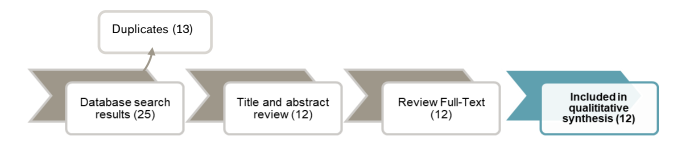
control

1 study (n=16) with parallel control group (n=8) with

conventional therapy

Study Design

Systematic literature review



A systematic review was performed in accordance with Preferred Reporting Items for Systematic Reviews and Meta-analyses (PRISMA) statement (Rethlefsen 2021). The systematic literature search was conducted in the databases PubMed, MED-LINE, Web of Science, and Scopus for literature from the inception to February 2023. The search concentrated on the words "Mollii" and "neurological disorders" and/or "stroke" and/or "PCI/cerebral palsy" and/or "rehabilitation" in the article titles, abstracts, and keywords.

ⁱ Discrepancy of n=10 for stated number of patients in publication of Riachi et al. 2019

Results

| Body Functions | | Activity | | | Participation | Environment | Others | | |
|--------------------|---------------------------------|----------|--|--------------------------------|---------------|--------------------------------|---------------------------------------|---------------------|----------------------|
| Biomechan- ical | Medical (Pain / Injuries) | Other | | Lower extremity function | | Activity, Mobility, ADLs | Preference, Satisfac- tion, QoL | Health Economics | Technical aspects |

| Categor | у | Outcomes | Pathology | Results | Sig.* |
|--------------|------------|--|---|---|--------------------------------------|
| Biomech | nanics | Nonlinear dynamics of trunk acceleration | СР | Temporal structure of trunk acceleration in the anterior-posterior direction was altered towards that of healthy individuals. ii (Decrease in Largest Lyapunov exponent (p=0.041) and complexity Index (p=0.030)) | ++ Raffalt 2022 |
| Medical Pain | Pain | VAS | Fibromyalgia, Parkinson, and other types of pain | VAS-0: 6.5±1.24 (before intervention) VAS-1: 3.46±1.4 (immediately afterwards) VAS-24: 4.72±1.68 (24h later) Significant drop in VAS-1 and VAS-24 (p<0.001) | Riachi 2019 |
| | | Numerical or graphical rating | СР | Pain was reduced in children who reported pain at the beginning of the research iii | - Flodström 2022 |
| | | | No changes | 0 Arkkukangas 2022 Hedin 2022 | |
| | | | Fibromyalgia (n=1) | Numerical Rating Scale (NRS) was reduced iv | Rubio-Zarapiz 202 |
| Spastic | Spasticity | Modified Asworth Scale (MAS) | СР | degree of spasticity decreased after one month (p=0.007), and after six months (p=0.011). | Hedin 2022 |
| | | | CP + stroke | No changes | 0 Ertzgaard 2018 |
| | | | Stroke | No changes | 0 Palmcrantz 2020 Pennati 2021 |
| | | Modified Tardieu Scale | СР | Decreased after one month (p=0.030) | Hedin 2022 |
| | | | | Decreased after three (p=0.392) and six months (p=0.426) | - Hedin 2022 |
| | | | | No changes | 0 Bakaniene 2018 |
| | | Muscle tone | СР | No changes | 0 Flodström 2022 |

| Category | Outcomes | Pathology | Results | Sig.* |
|--------------------------------------|--|-----------------------|--|---------------------------------------|
| | Passive and Active Range of Motion (pROM, ROM) | СР | After one, three, and six months of treatment, a significant number of improved muscles were observed for pROM (p=0.000, p=0.001, p=0.014) | ++ Hedin 2022 |
| | | | No changes | 0 Bakaniene 2018 Flodström 2022 |
| | | Stroke | No changes | 0 Pennati 2021 |
| | NeuroFlexor surface EMG | Stroke | No changes | 0 Pennati 2021 |
| | NeuroFlexor® Neural Component (NC) | Stroke | NC decreased in wrist flexors of affected hand (p=0.023) ^v | Palmcrantz 2020 |
| Oxygena- tion | Hands temperature | Fibromyalgia (n=1) | Decrease in hands temperature iv | Rubio-Zarapiz 2023 |
| | Muscle oxygen saturation SmO ₂ | Fibromyalgia (n=1) | Increased ^{iv} | ++ Rubio-Zarapiz 2023 |
| | Total haemoglobin THb | Fibromyalgia (n=1) | No changes | 0 Rubio-Zarapiz 2023 |
| | Oxygenated haemo- globin O ₂ Hb | Fibromyalgia (n=1) | Increased ^{iv} | ++ Rubio-Zarapiz 2023 |
| | Deoxygenated hae- moglobin HHb | Fibromyalgia (n=1) | Decreased iv | Rubio-Zarapiz 2023 |
| | Forced expiratory volume in 1s (FEV1) | Fibromyalgia (n=1) | Decreased iv | Rubio-Zarapiz 2023 |
| | Forced expiratory volume in 6s (FEV6) | Fibromyalgia (n=1) | Increased ^{iv} | ++ Rubio-Zarapiz 2023 |
| | FEV1/FEV6 | Fibromyalgia (n=1) | Decreased iv | Rubio-Zarapiz 2023 |
| Vegetative system (relaxation) | Sleep | СР | No changes | 0 Arkkukangas 2022 Hedin 2022 |
| | Bowel function | СР | No changes | 0 Hedin |
| | Cortical arousal | Fibromyalgia (n=1) | No changes | 0 Rubio-Zarapiz 2023 |
| | Saliva flux | Fibromyalgia (n=1) | Increased iv | ++ (sic) Rubio-Zarapiz 2023 |
| | Salivary proteins | Fibromyalgia (n=1) | Decreased iv | Rubio-Zarapiz 2023 |
| Jpper extremity unction | Action Reach Arm Test (ARAT) | Stroke | Increased vi | ++ (sic) Palmcrantz 2020 |
| | | CP + Stroke | No changes | 0 Ertzgard 2018 |

| Category | Outcomes | Pathology | Results | Sig.* |
|--------------------------|---|-----------------------|---|---|
| | Fugl-Meyer index - Upper Extremity total score | Stroke | Increased (p=0.000) vi | ++ Palmcrantz 2020 |
| | Level of Sitting Scale (LSS) | СР | No changes | 0 Arkkukangas 2022 |
| | Box and Block test | СР | No changes | 0 Arkkukangas 2022 |
| | Grip strength | Stroke | No changes | 0 Palmcrantz 2020 |
| | | Fibromyalgia (n=1) | Improved ^{iv} | ++ (sic) Rubio-Zarapiz 2023 |
| | Wolf Motor function test (WMFT) – first two tasks | CP + Stroke | No changes | 0 Ertzgaard 2018 |
| Lower extremity function | Fugl-Meyer index - Lower Extremity total score | Stroke | Increased (p=0.003) vi | ++ Palmcrantz 2020 |
| | 10m walk test | CP + Stroke | Comfortable gait test, time and number of steps improved vi | + Ertzgaard 2018 |
| | | Stroke | No changes | 0 Palmcrantz 2020 |
| | 6 min walk test | Stroke | No changes | 0 Palmcrantz 2020 |
| | 10m up and go test | Fibromyalgia (n=1) | Improved ^{iv} | ++ (sic) Rubio-Zarapiz 2023 |
| | One leg balance | Fibromyalgia (n=1) | Improved ^{iv} | ++ (sic) Rubio-Zarapiz 2023 |
| | Chair stand test | Fibromyalgia (n=1) | Improved ^{iv} | ++ (sic) Rubio-Zarapiz 2023 |
| Safety | TUG [s] | СР | No changes | 0 Bakaniene 2018 Arkkukangas 2022 |
| | | CP + Stroke | No changes | 0 Ertzgaard 2018 |
| | Berg Balance Scale (BBS) | Stroke | No changes | 0 Palmcrantz 2020 |
| Activity | Goal Attainment Scale (GAS) | CP + Stroke | Improved vi | + Ertzgaard 2018 |
| | Canadian occupational performance measure (COPM) | СР | All participants (n=6) showed improvements in total score of COPM, three of them showed significant clinical improvements iii | ++ Flodström 2022 |
| Mobility | Gross Motor Func- tion Measure | СР | Increased ^v | ++ Bakaniene 2018 |
| | (GMFM) | | No changes | 0 Hedin 2022 |

| Category | Outcomes | Pathology | Results | Sig.* |
|------------------------------|---|-------------|---|------------------------|
| | Gross Motor Function | СР | No changes | 0 Flodström 2022 |
| Preference, Satisfaction, | Stroke Impact Scale | Stroke | No changes | 0 Palmcrantz 2020 |
| Quality of Life (QoL) | Experiences with the suit (impact on body, self, activities, participation in ADLs) | СР | Children and parents saw improvements in children's physical and mental health after the use of the suit. | n.a. Nordstrom 2021 |
| | Interest in continuing using Mollii, Motiva- tion, Usability, Sup- port | CP + Stroke | Responder participants felt hopeful, motivated when experiencing a treatment effect, and disappointed when not. | n.a. Jonasson 2022 |

ADLs: Activities of Daily Life; ARAT: Action Reach Arm Test; BBS: Berg Balance Scale; CGT: Comfortable gait test; COPM: Canadian occupational performance measure; EMG: Electromyography; FEV: Forced expiratory volume; FEV1: Forced expiratory volume in 1s; FEV6: Forced expiratory volume in 6s; FGT: Fast gait test; FM: Fugl-Meyer index; GAS: Goal Attainment Scale; GMFM: Gross Motor Function Measure; LSS: Level of sitting scale; MAS: Modified Asworth Scale; MTS: Modified Tardieu Scale, NC: Neural component; PPT: Pressure Pain Threshold; pROM: passive Range of Motion; ROM: active Range of Motion; QoL: Quality of Life; TUG: Timed-up and go-Test; VAS: Visual Analogue Scale; WMFT: Wolf motor function test

Author's Conclusion

"The EMS is a full-body garment with built-in electrodes that deliver electrical stimulation to the muscles, with the goal of reducing spasticity and increasing flexibility and range of motion. This review investigated the benefits of the employment of the EMS for rehabilitation purposes for CP, stroke, and other neurological disease patients. Although further studies should be performed to test the effectiveness of this device, the literature reviewed demonstrated the potentiality of the EMS in clinical practice to improve the motor functions of neurological patients." (Perpetuini et al. 2021)

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^{*} no difference (0), positive trend (+), negative trend (-), significant (++/--), not applicable (n.a.)

ii after 24 weeks of intervention; iii after 3 months of intervention; iv after 60 minutes of intervention; v after 3 weeks of intervention; vi after 6 weeks of intervention;

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