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An interdisciplinary concept for the treatment of Bell’s palsy – a case report

Interdyscyplinarna koncepcja leczenia porażenia Bella – opis przypadku

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Abstract
Background. Bell’s palsy is a spontaneous paralysis of the facial nerve (i.e. cranial nerve VII). It presents with muscle weakness leading to facial asymmetry, with a drooping corner of the mouth, loss of the ability to whistle, blink, close the eyelid, purse lips or grin. The forehead on the affected side becomes smooth and the patient is not able to frown or raise eyebrows.

Objective. The aim of the study was to evaluate the effect of combined electrophysical and physiotherapeutic methods on accelerating recovery from facial nerve palsy.

Material and Methods. The authors describe two cases of Bell’s palsy, treated with simultaneous application of electrophysical agents, in the form of an extremely low-frequency electromagnetic field (ELF-EMF) and high-energy LED light, and physiotherapy modalities, i.e. proprioceptive neuromuscular facilitation (PNF) and kinesiotaping (KT).

Results. After four weeks of electrophysical and physiotherapeutic treatments, a fully satisfactory and stable therapeutic effect was achieved.

Conclusions. The interdisciplinary therapy using ELF-EMF + LED combined with PNF and KT treatments proved to be effective in accelerating recovery from facial nerve palsy. Further studies are needed to establish appropriate protocols.

Keywords
Bell’s palsy, electrophysical agents, physiotherapy, LED light therapy with extremely low frequency electromagnetic field (ELF-MF), proprioceptive neuromuscular facilitation (PNF), kinesiotaping (KT).

Streszczenie
Wprowadzenie. Porażenie Bella to samoistne porażenie nerwu twarzowego (czyli nerwu czaszkowego VII). Objaśnia się osłabieniem mięśni prowadzących do asymetrii twarzy, opadającym kątkiem ust, utratą zdolności gwizdania, mrugania, zamykania powiek, zaciskania ust czy uśmiechnięcia się. Czoło po stronie dotkniętej chorobą staje się gładkie, a pacjent nie jest w stanie marszczyć ani unosić brwi.

Cel. Celem badania była ocena wpływu łączonych metod elektrofizycznych i fizjoterapeutycznych na przyspieszenie powrotu do zdrowia po porażeniu nerwu twarzowego.

Materiał i metody. Autorzy opisują dwa przypadki porażenia Bella, leczonego z jednoczesnym zastosowaniem metod elektrofizycznych w postaci pola elektromagnetycznego o skrajnie niskiej częstotliwości (ELF-EMF) i wysokoenergetycznego światła LED oraz metody fizjoterapii, tj. proprioceptywnego nerwowo-mięśniowego torowania ruchu (PNF) i kinesiotapingu (KT).

 Wyniki. Po czterech tygodniach zabiegów elektrofizycznych i fizjoterapeutycznych uzyskano w pełni zadowalający i stabilny efekt terapeutyczny.

Wnioski. Terapia interdyscyplinarna z wykorzystaniem ELF-EMF + LED w połączeniu z zabiegami PNF i KT okazała się skuteczna w przyspieszeniu powrotu do zdrowia po porażeniu nerwu twarzowego. Konieczne są dalsze badania w celu ustalenia odpowiednich protokołów.

Słowa kluczowe
porażenie Bella, metody elektrofizyczne, fizjoterapia, terapia światłem LED i polem elektromagnetycznym o ekstremalnie niskiej częstotliwości (ELF-MF), proprioceptywne nerwowo-mięśniowe torowanie ruchu (PNF), kinesiotaping (KT)
Introduction
Bell’s palsy is a spontaneous paralysis of the facial nerve (i.e. cranial nerve VII). The paralysis presents with muscle weakness leading to facial asymmetry, with a drooping corner of the mouth, loss of the ability to whistle, blink, close the eyelid, frown, raise eyebrows, purse lips or grin. In addition, food can become trapped in the vestibule of the cheek, deep sensation in the facial area is impaired, as is tear production. Apart from unilateral facial muscle weakness, patients may report dry eye and dry mouth, altered taste and increased sensitivity to food intake. The patient’s face is asymmetrical, the forehead on the affected side becomes smooth and the patient is not able to frown or raise eyebrows. Due to paralysis of the oculomotor muscle, the eye may appear wider than on the healthy side, the patient may not be able to close the eyelid and the corneal reflex is absent [1].

The pathogenesis of Bell’s palsy is unknown, although a viral aetiology of the condition is suspected [1, 2]. It is believed that unilateral facial muscle weakness may result from facial nerve inflammation and swelling caused by the reactivation of the herpes simplex or herpes zoster virus [1–3]. Pregnancy, severe preeclampsia, obesity, hypertension, diabetes and respiratory diseases such as upper respiratory tract infections of viral origin have been implicated as specific risk factors for Bell’s palsy. Bell’s palsy is diagnosed by eliminating other disease entities that may be causing the symptoms [1–3]. During the diagnostic process, a comprehensive history and physical examination aim to exclude neurological, otorhinolaryngological, infectious and inflammatory or neoplastic factors, as well as cerebellar pontine angle pathology or vascular insufficiency. The House–Brackmann grading system is useful for evaluating changes in nerve function [4–6].

The estimated incidence of Bell’s palsy is 10–40 per 100,000 people. Spontaneous resolution can be observed, with approximately 71% of patients experiencing clinical improvement with in three weeks of the onset of the first symptoms and complete recovery within three months. The remainder of patients do not make a full recovery and continue to complain of facial weakness and contractures [7]. Facial dysfunction has a significant impact on the patient’s appearance, psychological wellbeing and quality of life [8]. In this condition, it is advisable to start medication as soon as possible to relieve swelling and improve circulation. Pharmacological treatment must be accompanied by rehabilitation, including physical treatments and neuromuscular therapy (NMT) [2]. The therapeutic management of Bell’s palsy aims to achieve full recovery or, in cases where there is no chance of full recovery, to reduce the negative consequences. The primary treatment approach in confirmed cases of this disease entity is pharmacotherapy, in the form of corticosteroids, which should be started within 72 hours of the onset of symptoms. Antiviral treatment in combination with corticosteroid therapy may offer some additional benefit and can be implemented on the basis of shared decision-making by the treatment team when a viral infection is suspected and later confirmed. Apart from medication, treatment for Bell’s palsy includes NMT and electrophysical modalities and, in more severe cases, surgery [7]. In the literature, acupuncture and kinesiotaping, in conjunction with physical therapy modalities, have been reported as safe and promising complementary therapies for the acute management of Bell’s palsy [9]. It has also been shown that facial taping combined with Kabat rehabilitation facilitated the reduction of recovery time and improved the outcomes of Bell’s palsy [10, 11]. It has also demonstrated that the adequate use of laser-photobiomodulation can be an effective therapeutic option for patients with Bell’s palsy, regardless of the age, shortening the recovery time obtained with conventional therapies and avoiding sequelae [12].

There are currently no clear recommendations for the use of acupuncture, electrotherapy or surgical decompression, as there are insufficient reports from well-designed trials and the available data are inadequate [13]. In view of this, the authors planned an interdisciplinary approach using several therapies simultaneously. The aim of the clinical trials presented below was to evaluate the effect of combined electrophysical and physiotherapeutic methods on accelerating recovery from facial nerve palsy.

Material and Methods
Ethics and dissemination: The research team from the Department of Propaedeutic, Physical Diagnostics and Dental Physiotherapy of the Pomeranian Medical University in Szczecin, Poland, who carried out the novel interdisciplinary therapy, obtained approval from the Bio-ethics Committee with the number KB-0012/32/13. The patients described herein gave consent for their faces to be used in the photographs, one of the patients being a dentist and at the same time a co-author of the manuscript.

Patient 1
The patient, aged 27, presented to the Dental Physiotherapy Outpatient Clinic with left-sided facial nerve palsy, 10 days after the first symptoms appeared. The patient’s face was asymmetrical, the forehead on the affected side was smooth and he was not able to frown or raise eyebrows. Due to paralysis of the oculomotor muscle, the eye appeared wider than on the healthy side, the patient was not able to close the eyelid completely and the corneal reflex was absent. The buccinator muscle did not produce any facial movements, the nasolabial fold on the affected side was flat and the corner of the mouth drooped. The lips appeared narrower on the affected side, and when attempting to smile or grin, the mouth remained motionless and the patient dragged his lips towards the healthy side.

His history included a tick bite that had occurred one month earlier, and the tick was removed 4 hours after it had penetrated the skin. One week later the patient developed flu-like symptoms, which resolved after symptomatic treatment with antipyretics. Two weeks after the bite, the patient was admitted to the Department of Infectious Diseases with severe headache and positive meningitis symptoms, and remained in hospital for 15 days. No erythema was present at the bite site. Lyme disease was excluded by ELISA and Western blot tests, and viral tick-borne encephalomyelitis was diagnosed, as indicated by high titres of IgM antibodies. The analysis of cerebrospinal fluid (CSF) revealed an elevated level of albumin, but with no specific antibodies for Lyme disease. The day after his discharge from...
hospital, the patient had another outpatient neurological consultation, during which Bell’s syndrome was diagnosed. In medical history, the patient reported difficulty in chewing food, accumulation of food in the left vestibule, taste disturbance on the left side of the tongue, pain upon compression of the left supraglottic muscles and attachments of the sternocleidomastoid muscle. The patient also noted severe weakness of the shoulder girdle muscles and transient hand tremor. In addition, he reported constant fatigue and generalised weakness, sleep problems and occasional tinnitus located in the left ear. Physical examination revealed significant weakness, up to grade IV on the House-Brackmann scale, marked asymmetry in mimetic muscle movements with preserved symmetry and tone at rest, and impaired superficial sensation of the face (Fig.1, 2).

**Patient 2**

The second case is a 38-year-old male who presented to the Dental Physiotherapy Outpatient Clinic with facial nerve palsy of the left side, manifested by muscle weakness and impaired mimetic function on that side (Fig.3,4). Prior to his visit at the Clinic, the patient had been hospitalised at the Department of Neurology, where he had a CT scan of the brain and clinical tests which ruled out Lyme disease and otorhinolaryngological pathology. The patient’s history included chronic sinusitis, hypercholesterolaemia and a persistent cough that had been present for 3 weeks before the onset of paralysis. The patient was treated with steroids and underwent rehabilitation using the methods described below.

One month later, an idiopathic paralysis with similar symptoms occurred on the right side, additionally accompanied by a taste disorder on the right side of the tongue (Fig.5,6). The patient presented to the Department of Neurology, where this time he had a brain MRI scan, showing discrete contrast enhancement in the peripheral cranial nerve VII (at the fundus of the internal auditory canal) on the right side, and to a lesser degree on the left side, which may potentially point to bilateral Bell’s palsy. In addition, a small venous haemangioma was visible in the left frontal lobe; no other lesions were found. On neurological examination, meningeal symptoms were negative, and the features of facial nerve injury on the right side were classified as House-Brackman grade II. These symptoms and the results of the diagnostic tests led to the diagnosis of idiopathic recurrent and alternating Bell’s palsy. Corticosteroid therapy and facial mimetic rehabilitation were continued. During the rehabilitation process, the patient took Encorton, Mesopral, Kalipoz and Neurovit.

![Fig. 1. Marked asymmetry of mimetic muscles when producing facial expressions](image1.png)

![Fig.2. Marked asymmetry of mimetic muscles when producing facial expressions](image2.png)

![Fig.3. Marked asymmetry of mimetic muscles on the left side when producing facial expressions](image3.png)
Therapeutic methods

The electrophysical modality used was magnetic field LED therapy, which is the combined application of a slowly changing electromagnetic field of extremely low frequency (Extremely Low Frequency Magnetic Field, ELF-EMF) and light from high-energy LEDs (Light Emitting Diodes) in wavelength ranges corresponding to red (R), infrared (IR) and mixed (RIR) light radiation. Red light is emitted at 630 nm and infrared at 855 nm, the electromagnetic field induction in the VIOFOR JPS System (Med&Life) is 15 μT with a magnetic field frequency in the range of 180–195 Hz [14]. These electrophysical agents were applied in sessions of 20 minutes every day for four weeks with the use of light-emitting panels, each containing 240 LEDs, half of which emit red light, and the other half infrared light (Fig. 7). The physiotherapeutic modalities employed in the patients’ rehabilitation process included proprioceptive neuromuscular facilitation (PNF), leveraging the stretch reflex in facial muscle exer-cises and applying resistance to activate the muscles and increase their strength. Bilateral movements were used throughout the therapy, so that both sides of the face were exercised at the same time, resulting in greater facial symmetry. The patients’ treatment regimen also included rhythmic initiation, repetition, and combinations of isotonic contraction and relaxation techniques (Fig. 8). After each exercise was presented, the patients repeated it on their own, without manual contact from the physiotherapist. The patients performed exercises in front of a mirror providing essential feedback for both the therapist and the patient [15].

Another part of the treatment regimen was kinesiotaping (KT), with tapes applied to the temporomandibul-lar joint area and the paralysed part of the face (Fig. 9). The main benefits of the KT method include: effects on skeletal muscle function (normalised muscle tone), improved microcirculation, enhanced lymphatic drainage, stimulation of endogenous analgesic mechanisms (pain relief). As a complementary soft tissue therapy method, normalising myofascial tone, KT is an excellent tool in the hands of the physiotherapist for physiotherapeutic treatment and preven-tion. The effects of KT are primarily sensory, but also proprioceptive. By applying the tapes, the skin surface is gently lifted, increasing the space between it and the fascia. This improves the microcirculation of blood and lymph and activates natural self-healing processes. KT was used to maintain the effects of the therapy and to stimulate structures not controlled by the dysfunctional muscles [16, 17].

Fig. 4. Marked asymmetry of mimetic muscles on the left side when producing facial expressions

Fig. 5. Marked asymmetry of mimetic muscles on the right side when producing facial expres-sions

Fig. 6. Marked asymmetry of mimetic muscles on the right side when producing facial expres-sions
Results
After four weeks of electrophysical therapy in the form of ELF-EMF with LED light, and physiotherapy using PNF and KT modalities, a fully satisfactory therapeutic outcome was achieved. Patients were able to symmetrically frown, raise their eyebrows, smile and purse their lips to whistle without any difficulty (Fig. 10–14).

Fig. 7. Physical therapy using ELF-EMF combined with high-energy LEDs

Fig. 8. PNF (proprioceptive neuromuscular facilitation) used in the patient’s rehabilitation process

Fig. 9. KT applied to the temporomandibular joint area and the paralysed part of the face

Fig. 10. Visible improvement in mimetic muscle symmetry when producing facial expressions

Fig. 11. Progress in facial nerve rehabilitation over four consecutive weeks as illustrated by oral circular muscle function
Discussion
The interdisciplinary, innovative and effective therapeutic method presented here using the example of two patients with Bell’s palsy was developed by the Department of Pro-aeutic, Physical Diagnostics and Dental Physiotherapy of the Pomeranian Medical University in Szczecin, Poland. The application of electrophysical modalities, in the form of ELF-EMF + LED light therapy, has been reported to produce the expected therapeutic effect in sensory disorders following surgical procedures or orthognathic surgery [18]. Unfortunately, such spectacular results were not observed in cases of facial or trigeminal nerve palsy. Only when additionally combined with PNF and KT was it possible to achieve a rapid therapeutic effect. It should be noted that the first symptoms of facial nerve restitution may be expected to appear within 6 to 8 weeks, but in more severe cases, full recovery may take several months and the facial muscle function may not be restored, leaving a significant degree of permanent paralysis. Treatment guidelines for Bell’s palsy do not recommend the use of physiotherapy due to a lack of good quality trials and inconsistencies in the research to date [2]. No standardised methods or protocols have been identified in this respect. Facial deformity can cause a significant deterioration in the psychological wellbeing of patients, affecting their social relationships, and there is a strong fear of permanent damage to the facial nerve, which translates into a high level of commitment to treatment on the part of the patient [19]. Therefore, in the present study, we sought to determine the benefits of electrophysical modalities, which are not yet fully understood. It is recognised that patients can benefit psychologically from engaging in exercise therapy.

In the above report, we demonstrate that simultaneous interdisciplinary electrophysical and physiotherapy treatments resulted in complete facial nerve rehabilitation over a four-week treatment period. The analgesic and anti-inflammatory effects of ELF-EMF are widely documented. Thomas et al. used low-frequency electromagnetic fields to treat chronic musculo-skeletal pain and proved their analgesic effect [20]. Arneja et al., in turn, used electromagnetic fields in the treatment of chronic lower back pain in patients with degenerative disc disease. Their pilot study suggests that the EMF treatment protocol has clinical relevance and can be used safely and effectively [21]. Pall concluded that the direct effect of extremely low frequency electromagnetic fields can be attributed to phenomena brought about by the activation of calcium channels and membrane transport processes, as well as increased enzyme activity [22]. In clinical trials involving the elderly with the use of a pulsed electromagnetic field, Ian-nitti et al. reported significant benefits in the form of reduced joint pain and stiffness, as well as improved physical performance [23]. Nelson et al., in turn, found that non-invasive electromagnetic field therapy resulted in a rapid and significant reduction in pain in the early stages of knee osteoarthritis [24]. Combination electrophysical therapy, ELF-EMF + LED, used in this study, is an innovative method that combines light energy.
emitted by high-energy diodes with electromagnetic fields of low frequency and low flux density (induction). No reports were found in the literature on this interdisciplinary method for the rehabilitation of Bell’s palsy. The authors have the right to assume that their research is the first to use this electromagnetic modality in neuroregeneration. The therapeutic LED light is monochromatic, meaning that it is made up of photons that all have the same wavelength, and it is also collimated, which means that the rays are parallel and do not spread out. However, LED light is not coherent, as not all the photons are in phase with each other, which distinguishes it from laser light [25]. Calder-head et al. confirmed that light energy from LEDs, used chiefly in aesthetic medicine, depends on the wavelength and angle of application, exerting effects on tissues mainly locally with deep penetration capabilities [26]. Barolet, on the other hand, reviewed applications of light energy in dermatology, taking advantage of tissue responses dependent on energy absorption in individual layers. The effects of infrared light (IR), at 830 nm, are initiated at the cell membrane level, while those of red light (R), at 640 nm, in the mitochondria [27]. Sippson found that near-infrared LEDs achieve the deepest tissue penetration of visible wavelengths and are therefore used in therapies targeted at subcutaneous structures and fibroblasts [28]. Red LEDs have been studied in a wide range of applications, including wound healing, treatment of pre-cancerous conditions and warts, and the prevention of oral mucositis. IR LED treatment can penetrate the skin between 5 and 10 mm and has been used to treat wounds, ulcers, cutaneous scleroderma and has even been shown to treat cellulite [29–32]. A study by Russell et al. showed that exposing patients to a combination of different LED wavelengths was more effective than monotherapy [33]. A prospective, placebo-controlled, double-blind study using LEDs emitting R (633 nm) and IR (830 nm) light radiation was conducted by Lee et al. [34]. Patients showed statistically significant reductions of wrinkles and increases of skin elasticity in all treatment groups. In a separate study, Goldberg et al. tested a combination of red (633 nm) and infrared (830 nm) LED light on the skin and reported improvements in the softness of periorbital wrinkles in 80 per cent of patients. Histological examination showed evidence of an increased number and thickness of collagen fibres [35]. A similar study conducted in 2012 by Tian et al. showed an increase in type I collagen expression and the number of viable fibroblasts following treatment with various combinations of 630 nm, 830 nm, and other wavelengths of red and IR light [36]. In their focused review, Ferreira et al. found three studies which indicate that PT (physical therapy) combined with SDT (standard drug treatment) promote faster motor function recovery compared to SDT alone between 15 days and one year of follow-up. On the other hand, one study showed that electrical stimulation (electrostimulation) added to the protocol of PT and SDT did not affect treatment outcomes. The current view is that the use of combined SDT and PT in the treatment of Bell’s palsy appears to have a positive effect on the rate and speed of recovery compared with SDT alone [37]. Alayat et al. investigated various forms of physiotherapy, including electrophysical modalities. Patients with Bell’s palsy were divided into three groups: 1 – high intensity laser therapy, 2 – low level laser therapy, 3 – facet-needle massage and exercise only. Laser therapy in groups 1 and 2 was applied at eight points on the affected side. Treatment sessions took place three times a week for six consecutive weeks. Outcomes were evaluated at 3 and 6 weeks after the treatment. The authors found that high-intensity laser therapy was the most effective modality. Treatment outcomes were slightly worse in group 2, but still significantly better than in the group of patients who received manual therapy alone [38].

In the field of neuromuscular training (NMT), there are several techniques that have been systematised. Therapeutic strategies should seek a comprehensive solution to the prob-lern, and should be tested and adapted to the symptoms observed in the patient. In approxi-mately 15–20% of patients, permanent sequelae resolve after 3 months of treatment. The ef-fectiveness of facial exercises for paralysis has been discussed in systematic reviews, but the effects are not yet fully understood; still, patients have been reporting im-proved function and quality of life. There is no evidence of patient deterioration due to any physiotherapy or elec-trophysical therapy in the treatment of idiopathic facial palsy [39].

In order to clearly assess the hypothesis that facial exercises reduce the recovery time, randomised trials are needed, which is difficult to achieve due to the limited amount of available data. Facial exercise therapy is effective in paralysis for improving appearance, function and to enhance the overall treatment outcome [40].

The interdisciplinary approach combining electrophysical agents and physiotherapy, as pre-sented in this manuscript, is the authors’ own methodology, which has been widely used by the co-authors. Such a rapid and successful therapeutic effect can be attributed to the simultaneous application of all the modalities described. Previous attempts to rehabilitate Bell’s palsy using monotherapies have produced much less spectacular results. Further large scale and randomised controlled trials are needed to assess whether these com-plementary interventions have a significant additive or synergistic effect on complete recovery in patients with Bell’s palsy.

Conclusions

The above results confirm the efficacy of ELF-EMF + LED combined with PNF and KT treatments as an adjunct to standard pharmacotherapy. Bell’s palsy is often a multidisciplinary problem, and therefore it is important to review the treatment options and strategies that physical medicine and rehabilitation can offer.

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Abbreviations:

NMT – Neuromuscular Therapy; PNF – Proprioceptive Neuromuscular Facilitation; KT – Kinesiotaping;
ELF-EMF – Extremely Low Frequency Electromagnetic Field; LED – Light Emitting Diode; IR – infrared light; R – red light;
PT – Physical Therapy; SDT – Standard Drug Therapy
4. De Ru JA, Brennan PA, Martens E. Antiviral agents convey added benefit over steroids alone in Bell’s palsy: decompression should be considered in patients who are not recovering. J Laryngol Otol. 2015; 129 (4): 300–306.