



HUNTINGTON BODY

REJUVENATION CENTRE

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Milly Ng, Physiotherapist

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Huntington Body Rejuvenation Centre, located in Arcadia, Ca, specializes in cutting-edge Microcurrent Therapy. Founded by Milly Ng, Huntington Body Rejuvenation offers superior solutions for pain elimination and anti-aging.

Milly is one of the most experienced microcurrent practitioners in the world. Milly has over 20 years of successful experience in correcting structural imbalances that cause pain and dysfunction with prior practices in Hong Kong, Australia, and London. The effectiveness of her therapy is enhanced by her sound knowledge of anatomy and kinesiology paired with her signature 3D Acupoint technique. 95% of her patients have experienced at least a 50% improvement in pain levels after just one visit!

Milly's revolutionary Body Rejuvenation System, BRS, eliminates the root cause of pain and discomfort allowing patients to avoid invasive procedures, including surgery and medications, that can cause a negative, long-lasting effect on the body. Powerful and non-invasive BRS, successfully resolves many medically challenging conditions such as: Bunions, Scoliosis, Hearing or Vision Impairment, Hair Loss, and Acne in just 10 treatments! In fact, BRS offers the world's first non-surgical treatment for Bunions reducing the rehabilitation period from months to days!

In addition to the successful treatment of many hard-to-treat medical conditions, BRS also provides a superior approach to anti-aging. BRS Anti-aging treatments create a natural lifting and springy effect without the tight and expressionless look of Botox. Results are instant and long-lasting with absolutely no downtime. Brighten and take years off your appearance with this extraordinary anti-aging therapy.

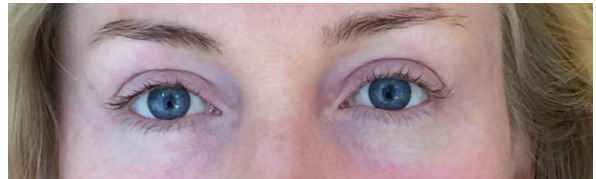
TARGETED FACIAL TREATMENT

When targeting areas of the face, BRS Microcurrent treatment not only tackles the skin, but it can reach deep into the muscle, giving the natural lifting and springy effect without the tight and expressionless look that Botox gives. With BRS Microcurrent, we are able to remove eye bags, erase fine lines and wrinkles, eliminate discoloration, and brighten the face making you look ten to twenty years younger without surgery, medication, or injectables. Results are long-lasting, instant, and have absolutely no downtime.

Results are seen almost immediately after just ONE treatment.



Before



After



Before



After



Before

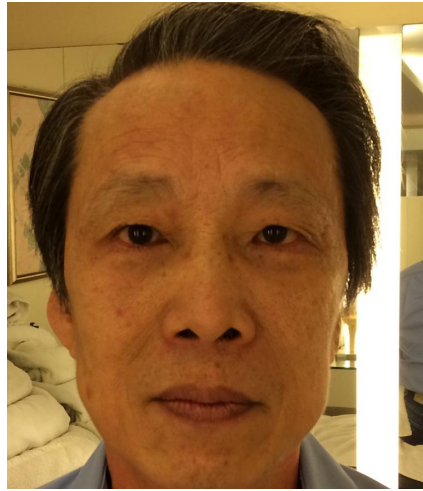


After

*Results Shown After 10 Treatments



Before



After 5 Treatments



After 10 Treatments



Before



After

*Results Shown After 10 Treatments



Before



After



Before



After

*Results Shown After 10 Treatments

VISION RECOVERY

Pictured is a six-year-old boy with 10% vision that was studying in a school for children with impaired vision.

He sustained a traumatic brain injury when he was just a few months old. He was comatosed and left with permanent brain damage and 10% vision.

Within two and a half months of BRS Microcurrent treatment, he was able to fully regain his vision and become mentally sharp as most kids his age.

Before



After



SPINAL DEFORMITY

Spinal deformity is a mal alignment of the spine, neck, thoracic, or lumbar regions. Some might affect the whole spinal column as in scoliosis, kyphosis, or lordosis. It may also lead to symptoms that include pain, weakness, numbness, tingling, loss of function, and pulmonary and/or cardiac problems.

Typically to help patients with spinal deformities, especially in the case of “Idiopathic Scoliosis” in teenage girls, serial corrective surgery is needed in order to straighten out the spine to further prevent deterioration. In milder cases, the patient would need to wear a corrective brace for majority of the day.

At Huntington Body Rejuvenation Centre, we provide a non-invasive BRS Microcurrent procedure that can correct the alignment of the spine non-surgically; for mild cases, the correction can take only twelve minutes to complete. For moderate to severe cases, 10-20 sessions in a 2-3-week time period are required.

Note: Therapist prescribes a custom-tailored stretching and strengthening home exercise to each individual patient to maintain the correction. Regular follow-up in six months and close monitoring is advised to prevent relapse and deterioration.

As there is no down time, it is suggested patients should try out BRS Microcurrent before they schedule surgery, as surgery might not be needed after correction.

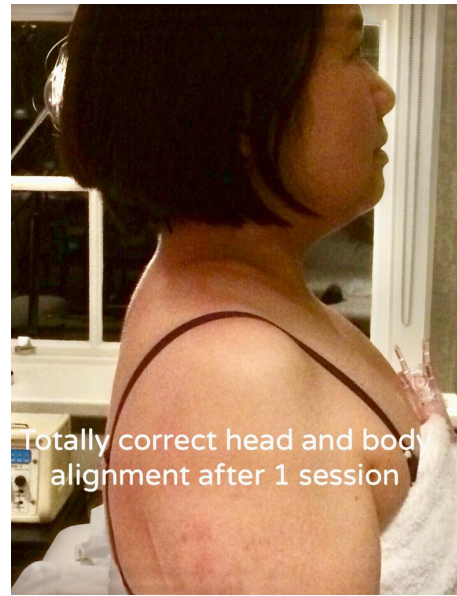
Note: Post-op cases that have received BRS Microcurrent also have a speedy recovery.



Pictured above: Mild C took 12 minutes to correct



Pictured above: Patient took ten days to achieve 80% correction



Neck Deformity with Instant Correction



Before

After



Before



After

Photo above is a case of a severely deformed neck; the head has shifted forward as if disjointed, as seen in the left picture. Emergency treatment was done for the patient, as she was hardly able to walk due to the pain and position of the neck. Photo on the right is after treatment - there is some bruising due to blood being drained, which is inevitable as there was blood stasis from the deformity. The treatment was able to help drain the toxins and let fresh blood flow through.

INDIGESTION

For some cases, spinal deformity might be related to indigestion. The patient pictured, was referred to Milly for treatment of his indigestion, coincidentally, he also complained of lower back pain.

After treating the lower back pain, the indigestion was also resolved.

From the post-treatment photo, treating the spinal deformity, correcting the posture, and toning up the muscles around the area had additional benefits on his body. Not only was his lower back pain eradicated, but his indigestion disappeared.



A

Patient Complained of
Indigestion and Neck and
Back Pain due to Poor
Body Alignment



B

Neck and Back Pain
Subsided After 10
Treatments of
Microcurrent Therapy and
Ingestion was Also
Corrected

ACNES VULGARIS

Pictured is a 25-year old female patient that suffered from Acnes Vulgaris for nine years. The patient tried numerous methods of treatment which included: oral and topical antibiotics, steroids, invasive treatments, etc., but unfortunately, nothing was able to help.

At Huntington Body Rejuvenation Centre, we enforce a regime of thorough hygiene, proper cleaning of the face, including what ingredients and products to use and not to use, implement the BRS Microcurrent which helped to stop bacterial growth, drain the pus, and heal the wound leaving no scar. The total treatment time was 10 sessions in 10 days. After four years, there has been no relapse of acne and her skin has remained clear and spotless.



Before

After

HAIR TREATMENT FOR THINNING AND BALDING

Hair loss is a major issue in today's society. According to the American Hair Loss Association, more than 50% of women experience thinning and balding and by age 50, more than 85% of men experience effects of balding. It is estimated that more than 50 million men and 30 million women are facing this issue just in the US alone.

Traditional treatment includes oral and/or topical medications, such as: Minoxidil (Rogaine) and Finasteride (Propecia), which have unwanted side effects and the results are not very promising. Some may opt to have a hair transplant; this is still a surgery and there is a chance of failure, irreversible damage, and side effects.

At Huntington Body Rejuvenation Centre, we offer a natural, non-invasive BRS Microcurrent Hair regrowth procedure that runs a 10-day course. Over 80% of patients are happy with one course of treatment, but in some more serious cases, 2 to 3 courses are required to achieve their desired results. For women that have experienced thinning or balding, the results are extremely promising and often 1 course of treatment is adequate.

How does it work?

BRS Microcurrent targets the dormant hair follicles to reactivate cell rejuvenation. Once the cell received the message, the growth can be instant. As evidenced in this 89-year-old patient who dyed his hair black before the treatment. After the first treatment of BRS Microcurrent, there were numerous, short white hairs growing among the long black hair. Every day after the treatment, these short white hairs continued to multiply and by Day 7, there were more than 200 white hairs on top of his scalp amongst the original hair.



Day 1: Not a Single
White Hair Present



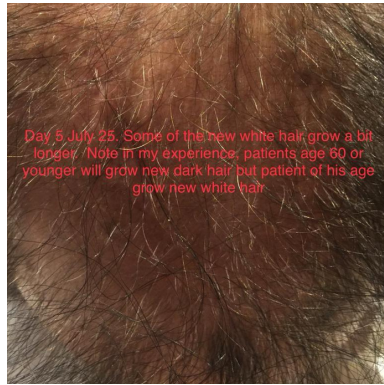
Day 2: New Short,
White Hair Present



Day 3



Day 4



Day 5: Large Amount of
New Hair Multiplied



Day 7: Number of New
White Hair Outgrown
Black Hair

Pictured are the results of an 89-year-old man within the first seven days of microcurrent treatment. Day one, the gentleman had all dark hair, then beginning on Day 2, new, white hair started to appear. Everyday after that, the white hair would multiply until the seventh day, where there were more than 200 short white hairs shooting up on top of the head.



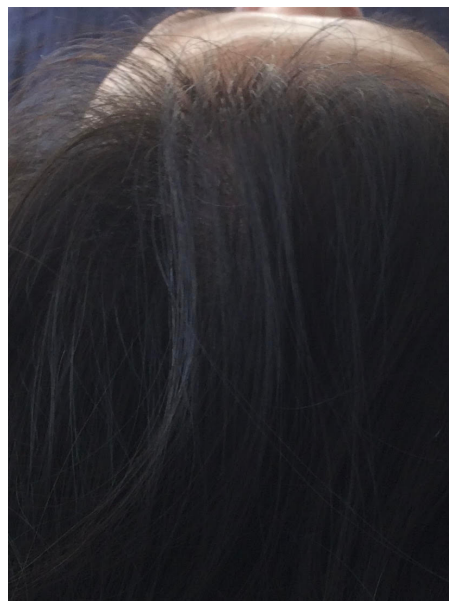
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Before



After



Before



After

BUNIONS

A bunion is a bony bump that forms on the joint at the base of your big toe. It might or might not be associated with hammer toes and flat feet. Some patients find bunions to be very painful with each step while others find them to be pain-free. Bunions are prevalent in women than in men.

Traditionally, a doctor or podiatrist would suggest strapping, putting a silicone separator, physical therapy, or as a last resort, surgical removal of the protruded bone.

At Huntington Body Rejuvenation Centre, we offer non-surgical correction of bunions, a procedure that takes just ten days to complete. A patient can witness the miracle correction after just one hour of treatment on day one; the patient needs nine more sessions to reinforce the correction. During the treatment, the muscle memory of the disused foot muscles is revived and reconnected to the brain. After the procedure, patients would proclaim that they now know how to move their toes.

Note: In order for the treatment to be successful, you need to unlearn what you have done wrong to get the bunion and relearn the correct way, including walking, to attain a permanent correction. There is no downtime and the non-invasive, non-surgical procedure cuts the rehabilitation period from months to days.

A



B



C



As shown in x-ray A, there is a large gap between the big toe and the second toe.

In comparison of a normal foot x-ray (B).

To correct the bunion, we bring the first metatarsal bone close to the second metatarsal, also move the fifth metatarsal towards the fourth.

This is achieved by strengthening the muscles in between the metatarsals - the lumbricals.

The rationale behind is that we need the concerted effort of the practitioner, the patient, and the special sophisticated instrument - BRS Microcurrent - to rejuvenate the cell structure around the deformity and to re-establish the memory of the disused muscles.



Before Treatment



After First Treatment



Day 3



Day 10



Before



After



Before



After

*Results Shown After 1 Treatment

Pediatric Case - Torticollis

Pictured here is a one-year-old baby with Torticollis. He had treatment in a government clinic and recently showed deterioration as he grew bigger, resisting strongly to manual manipulation.

Torticollis is a condition that is common for newborns; it happens in 1% of live births.

Torticollis affects the sternomastoid muscle at the neck which can limit the passive neck range of movement. If left untreated, it would affect the development of body leading to asymmetry of the face and eyes and the tilting of the head to one side and turning to the other side.

Traditional treatment typically includes manual manipulation at a very early age, i.e., a few days old.

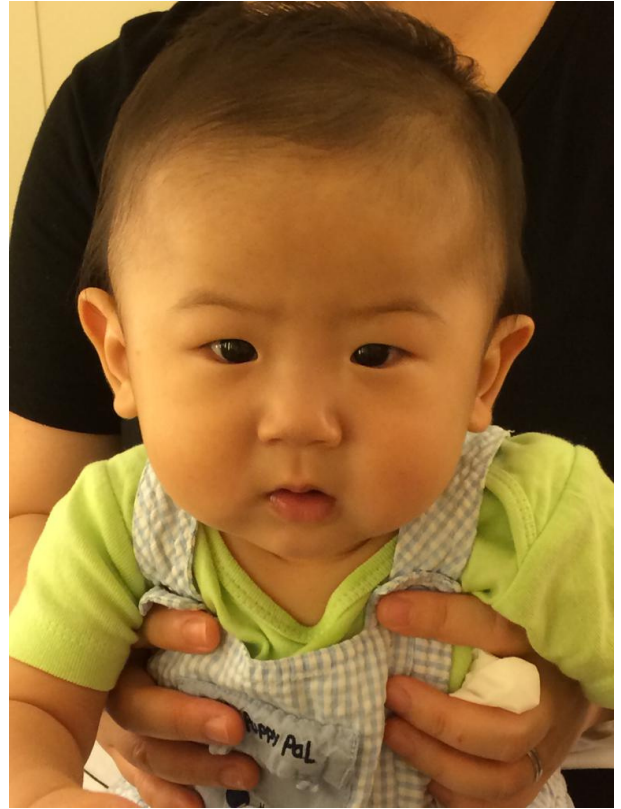
At Huntington Body Rejuvenation Centre, microcurrent is used to rejuvenate the cells to return to normal while the baby is asleep; the result is effective and efficient. Most babies would receive a full recovery of full passive neck range in 10 days. With BRS Microcurrent treatment, babies do not struggle and cry as compared to traditional treatment of manual manipulation. The parent's of pediatric patients are extremely happy sending their babies for treatment.

BRS Microcurrent is popular treating a number of pediatric cases, including: cerebral palsy, autism, and congenital deformities; results are fast and non-invasive as compared to traditional therapy.

Time is of the essence with babies and children; any delay in treatment can significantly affect their developmental milestones!



A



B

Pictured is the one-year-old pediatric patient before and after just five days of treatment for torticollis.

NON-SURGICAL CORRECTION OF HIP DEGENERATION (NECROSIS)



A 39 year-old male patient initially came in for treatment of his one-year-old baby's Torticollis, an issue that was not improving at a public hospital setting over one year. After seeing the result in just ten days of BRS Microcurrent to his son's neck, the father asked if we were able to help his left hip necrosis. As the cartilage at the hip joint was worn out due to heavy steroid therapy for his acnes vulgaris treatment, he was virtually bone-on-bone, which would hurt every step he would make.

After the patient finished seven days of BRS Microcurrent procedure, he was pain-free at the hip with full function walking and running. Pictured are the before and after x-rays that showed the result of the treatment. Experiencing great results, the patient cancelled the total hip replacement surgery that he had previously scheduled before the BRS Microcurrent treatment.

A

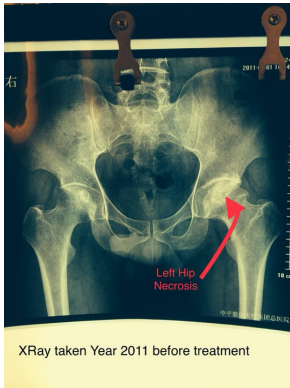
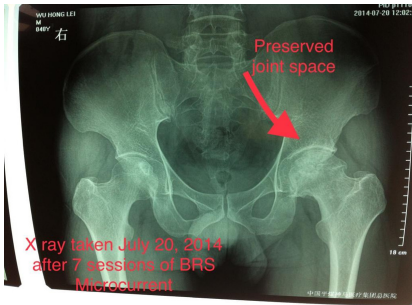


Photo A is the before X-ray taken in 2011.

B



Photos B and C were taken after the Microcurrent treatment in 2014. After the BRS Microcurrent treatment, the patient cancelled the total hip replacement surgery that had had scheduled earlier since it was no longer necessary.

C



COMPLICATION FROM SUDDEN WITHDRAWAL OF STEROID THERAPY



Tim (name changed to protect patient's identity) was a frenetic about body building. One year ago, one of his close friends suddenly passed away from steroid use and greatly affected Tim causing him to immediately stop using steroids for his body building regime. After stopping the steroids, he started to lose muscle mass, gain weight, easily feel tired, and lost his libido. Tim was referred for Microcurrent to healthily get back in shape.



Knock Knee Before

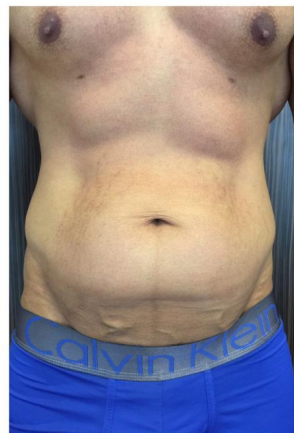


Before Treatment



After Treatment

The patient's knock knee deformity was corrected as a result of BRS Microcurrent therapy.



Before



After

No matter how hard Tim tried to build back the muscle of his abdominals, his skin was loose and flabby due to the sudden stop of steroids. BRS Microcurrent helped in working the muscle tone back to 90% in 10 days after BRS Microcurrent therapy.



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