The Québéc Adapted Training Centre FSWC
 819-742-3792/ <u>https://www.fswcquebec.ca</u>
 360 rue Galt Est, local 103, Sherbrooke, Qc, J1G1X9

CERTIFICATE OF AUTHORIZATION TO PRACTICE PHYSICAL ACTIVITY

The Québéc Adapted Training Centre FSWC (FSWC Québec) is a charitable organization registered with the Canada Revenue Agency. Its mission is to improve the mobility, autonomy and health of people with neurological conditions, in order to offer them a better quality of life. Your patient has asked to take part in the individualized intensive adapted training program offered by our kinesiologists and a physiotherapy technologist. We use a variety of specific exercises such as: strengthening specific muscle groups responsible for functional movements, learning the stages of gait development, gait training with a body weight support system, balance, coordination and endurance training, weight-bearing of affected limbs and the electrical neuromuscular stimulator (NMES). Our staff is specifically trained to deliver these types of exercises safely. See the attachment for the types of exercise our kinesiologists use. If you have any questions, please contact : rdv@fswcquebec.ca. In order to provide safe services and minimize the risk of potential injury, we ask that you please answer the following questions of this certificate.

NAME OF YOUR PATIENT

MEDICAL DIAGNOSIS

REASON FOR CONSULTING FS	NC QUÉBE	C			
ANTECEDENTS AND ASSOCIAT	ED CONDI	LIONS			
PROBLEMS RELATED TO THE D	DIAGNOSIS				
 Pain(Where): Oedema: ↓ range of motion : ↓ muscle strengh : Other (please specify) : 		Deconationing			/ith transfers
TREATMENTS AND OBJECTIV Oedema [↑] Range of motion Improving/securing transfers Improving effort tolerance Impr Other (please specify)	ES RELATE †Muscular Improve e: roving/secul	ED TO DIAGNO strength tba xercise tolerance ring stairs Imp	SIS lance e prove/secure wa		
MODALITY, CONTRAINDICATION	IS, PRECA No risk No risk No risk No risk	UTIONS Precautions Precautions Precautions	Contraindicatio Contraindicatio Contraindicatio Contraindicatio	on on	
Does your patient have hip sublux If you judge that it is necessary for Specify other precautions if applica	your patien	t's safety, pleas			

Additional comments: ______ E-mail: ______

Signature:

Date:

Powerplate

The Power Plate sends out low-frequency vibrations (30 to 50Hz). These vibrations destabilize the body and force muscles to fight against gravity. The contractions provoked by the machine optimize muscle reflexes and thus "force" the muscle to work, to have the right contraction.

The machine helps improve posture, by strengthening the stabilizing muscles of the ankles, hips and shoulders while relaxing muscles and reducing spasms. The machine is used in intervals of 1 to 2 minutes of vibration followed by 1 to 2 minutes of rest.

For those who have had brain injuries, we only use it for their feet and hands, if necessary to use this machine.

Contraindications for the use of whole-body vibration:

ABSOLUTE: Active cancer, retinal detachment, pregnancy, acute disc herniation, pacemaker, thrombosis, phlebitis (acute) or bone tumor RELATIVE: Ilnsulin-dependent diabetes, epilepsy, recent surgery, urinary lithiasis (history), genital prolapse, joint prostheses and orthopedic plates & screws.



Functional electrical stimulation (FES)

FES is an intervention that uses a low amount of electrical current to activate deconditioned or paralyzed muscles. Small pads, called electrodes, are placed on the skin over targeted muscles of the arms, legs, or core to provide electrical stimulation to your peripheral nerves. This stimulation causes the nerve to fire which evokes a muscle contraction. FES creates patterned movement in the arms, legs, and/or core, with the purpose of producing a functional movement. FES can be safely applied from your wheelchair.

Conditions that may benefit from a FES program include, but are not limited to:

- Spinal cord injury
- Multiple Sclerosis
- Stroke
- Traumatic Brain Injury
- Cerebral Palsy
- Parkinson's disease

What are the perceptible benefits of regular use of a FES? Regular use of FES promotes many health benefits, which may include:

- Prevention of disuse atrophy,
- Increased muscle strength and muscle endurance,
- Improve grip functions such as grasping and releasing,
- Maintenance or increases in bone mineral density,
- Increased cardiorespiratory fitness,
- Improved blood circulation,
- Maintained or increased range of motion,
- Relaxation of muscle spasms,
- Reduced secondary health complications such as pressure sores and
- Improved mental wellbeing.

The best outcomes are achieved with 3 or more sessions of FES per week.







