

<p>Le programme 'Activity-based Therapy, utilisé spécifiquement chez FSWC</p>	<p>Effects of intense exercise in chronic spinal cord injury (Project walk = l'origine du programme FSWC)</p> <p>Activity-based Therapies in Spinal Cord Injury: Clinical Focus and Empirical Evidence in Three Independent Programs (Project walk = l'origine du programme FSWC)</p> <p>Étude sur les économies en soins de santé par l'utilisation du programme FSWC (Johnson-Shoyama Graduate School of Public Policy - 2016, en anglais)</p>
<p>Exemples des recherches sur 'Activity-based Therapy' en générale</p>	<p>Blessés médullaires Activity-Based Therapy in a Community Setting for Independence, Mobility, and Sitting Balance for People With Spinal Cord Injuries</p> <p>Activity-Based Therapy for Recovery of Walking in Individuals With Chronic Spinal Cord Injury: Results From a Randomized Clinical Trial</p> <p>Activity-based Therapy: From Basic Science to Clinical Application for Recovery after Spinal Cord Injury</p> <p>Perspectives of people living with a spinal cord injury on activity-based therapy</p> <p>Development of priorities for a Canadian strategy to advance activity-based therapies after spinal cord injury Kristin E. Musselman, * Canadian Activity-Based Therapy Expo 2020 *FSWC est un des membres fondateurs et une référence pour la Communauté de pratique canadienne ABT.</p> <p>Characteristics of activity-based therapy interventions for people living with spinal cord injury or disease across the continuum of care: a scoping review protocol</p> <p>Activity-Based Therapy Community of Practice (ABT CoP) postcard for Physicians</p> <p>Activity-based restorative therapies: Concepts and applications in spinal cord injury-related neurorehabilitation</p> <p>Effect of chronic activity-based therapy on bone mineral density and bone turnover in persons with spinal cord injury</p> <p>Neuroplasticity after spinal cord injury and training: an emerging paradigm shift in rehabilitation and walking recovery</p> <p>AVC Activity-based therapies</p>
<p>Recherches sur des méthodes qu'on utilise pour le programme pour enfants</p>	<p>State of the Evidence Traffic Lights 2019: Systematic Review of Interventions for Preventing and Treating Children with Cerebral Palsy (Nous utilisons diverses modalités d'exercices spécifiques tels que le renforcement de groupes musculaires spécifiques aux mouvements fonctionnels, l'apprentissage des étapes de développement de la marche, l'entraînement de l'équilibre, la coordination, l'endurance, la mise en charge des membres atteints avec assistance, l'entraînement axé sur les objectifs. Suite au programme, la famille quittera avec un plan d'exercices à faire à la maison. Plusieurs des modalités utilisées dans notre centre sont classées parmi les interventions les plus efficaces pour améliorer les capacités fonctionnelles.)</p>

	The Immediate Effects of Therasuit® on the Gait Pattern of a Child with Unilateral Spastic Cerebral Palsy
	Analysis of Application of TheraSuit for Patients with Cerebral Palsy and Spina Bifida
	Effect of suit therapy in spastic diplegic cerebral palsied children
	TheraSuit Method - Pilot Study
	Masgutova Neurosensorimotor Reflex Integration

FES -BM	<p>Mobility/motor measures Effects of FES-Ambulation Training on Locomotor Function and Health-Related Quality of Life in Individuals With Spinal Cord Injury Lower extremity functional electrical stimulation cycling promotes physical and functional recovery in chronic spinal cord injury FES cycling may promote recovery of leg function after incomplete spinal cord injury A clinical exercise system for paraplegics using functional electrical stimulation Late recovery following spinal cord injury. Case report and review of the literature</p> <p>Muscle anatomy/physiology Functional electrical stimulation cycling improves body composition, metabolic and neural factors in persons with spinal cord injury Lower extremity functional electrical stimulation cycling promotes physical and functional recovery in chronic spinal cord injury A clinical exercise system for paraplegics using functional electrical stimulation Musculoskeletal effects of an electrical stimulation induced cycling programme in the spinal injured Long-term adaptation to electrically induced cycle training in severe spinal cord injured individuals Histochemical changes in muscle of individuals with spinal cord injury following functional electrical stimulated exercise training Increasing muscle mass in spinal cord injured persons with a functional electrical stimulation exercise program</p> <p>Glucose/insulin metabolism Functional electrical stimulation cycling improves body composition, metabolic and neural factors in persons with spinal cord injury Insulin action and long-term electrically induced training in individuals with spinal cord injuries Improved glucose tolerance and insulin sensitivity after electrical stimulation-assisted cycling in people with spinal cord injury</p> <p>Cardiorespiratory function The effects of functional electrically stimulated (FES)-arm ergometry on upper limb function and resting cardiovascular outcomes in individuals with tetraplegia: A pilot study</p>
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FES -SP	<p>Muscle anatomy/physiology Pilot Study: Evaluation of the Effect of Functional Electrical Stimulation Cycling on Muscle Metabolism in Nonambulatory People With Multiple Sclerosis</p> <p>A pilot study of functional electrical stimulation cycling in progressive multiple sclerosis</p> <p>Mobility/motor measures - Sensory or cognitive function Functional electrical stimulation as a component of activity-based restorative therapy may preserve function in persons with multiple sclerosis</p>
FES -PC	<p>Muscle anatomy/physiology - Mobility/motor measures Cycling with functional electrical stimulation in an adult with spastic diplegic cerebral palsy</p>
FES -AVC	<p>Cardiorespiratory function The effects of assisted ergometer training with a functional electrical stimulation on exercise capacity and functional ability in subacute stroke patients</p> <p>Mobility/motor measures Functional electrical stimulation-assisted active cycling--therapeutic effects in patients with hemiparesis from 7 days to 6 months after stroke: a randomized controlled pilot study</p> <p>Functional Electrical Stimulation Improves Activity After Stroke: A Systematic Review With Meta-Analysis</p> <p>Functional Electrical Stimulation Improves Motor Recovery of the Lower Extremity and Walking Ability of Subjects With First Acute Stroke</p> <p>Spasticity Cycling exercise with functional electrical stimulation improves postural control in stroke patients</p>

