

Bulletin Signalétique

Mai – Juin 2017

n° 406

SOMMAIRE

SYSTEME NEUROMUSCULAIRE.....	1
RACHIS.....	9
ORTHOPEDIE.....	10
EQUILIBRE – MARCHE.....	13
AMPUTATION - APPAREILLAGE.....	13
APPAREIL CARDIOVASCULAIRE.....	15
APPAREIL RESPIRATOIRE.....	15
SANTE ET READAPTATION.....	16
KINESITHERAPIE.....	16
ERGOTHERAPIE.....	17
ORTHOPHONIE.....	18
AIDES TECHNIQUES.....	18
SANTE MENTALE.....	18
GERONTOLOGIE.....	19
CANCEROLOGIE.....	19
SPORT.....	19
DIVERS.....	19

SYSTEME NEUROMUSCULAIRE

MUSCLES

*N° doc. : 181765 **
HEBERER K ; FOWLER E ; STAUDT L ; SIENKO S ; BUCKON CE ; BAGLEY A
Hip kinetics during gait are clinically meaningful outcomes in young boys with Duchenne muscular dystrophy
GAIT POSTURE, 2016, Vol. 48, p. 159-164

SYSTEME NERVEUX PERIPHERIQUE

N° doc. : 181393
SPICHER C ; BUCHET N ; QUINTAL I ; SPRUMONT P
Atlas des territoires cutanés pour le diagnostic des douleurs neuropathiques
MONTPELLIER : SAURAMPS MEDICAL, 2017, 102 p ; 3ème ed.

*N° doc. : 181791 **
LAULAN J
Thoracic outlet syndromes. The so-called 'neurogenic types'
HAND SURG REHABIL, 2016, Vol. 35, n° 3, p. 155-164

*N° doc. : 181803 **
WEGENER C ; WEGENER K ; SMITH R ; SCHOTT KH ; BURNS J
Biomechanical effects of sensorimotor orthoses in adults with Charcot-Marie-Tooth disease
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 4, p. 436-446

*N° doc. : 181816 **
WILLIS BOSLEGO LA ; MUNTERFERING PHILLIPS CE ; ATLER K
Impact of yoga on balance, balance confidence and occupational performance for adults with diabetic peripheral neuropathy - a pilot study
BR J OCCUP THER, 2017, Vol. 80, n° 3, p. 155-162

*N° doc. : 181823 **
KOBESOVA A ; NYVLTOVA M ; KRAUS J ; KOLAR P ; SARDINA A
Evaluation of muscle strength and manual dexterity in patients with Charcot-Marie-Tooth disease
J HAND THER, 2016, Vol. 29, n° 1, p. 66-72

*N° doc. : 181926 **
MACK EM ; CALLINAN NJ ; REAMS M ; BOHN DC ; CHMIELEWSKI TL
Patient-reported outcomes after open carpal tunnel release using a standard protocol with 1 hand therapy visit
J HAND THER, 2017, Vol. 30, n° 1, p. 58-64

*N° doc. : 181850 **
TOZZA S ; ACETO MG ; PISCIOTTA C ; BRUZZESE D ; IODICE R
Postural instability in Charcot-Marie-Tooth 1A disease
GAIT POSTURE, 2016, Vol. 49, p. 353-357

*N° doc. : 181923 **
ELLIS R ; BLYTH R ; ARNOLD N ; MINER WILLIAMS W
Is there a relationship between impaired median nerve excursion and carpal tunnel syndrome ? A systematic review
J HAND THER, 2017, Vol. 30, n° 1, p. 3-12

N° doc. : 182153
HILL B ; PALLANT J ; WILLIAMS G ; OLVER J ; FERRIS S
Evaluation of Internal Construct Validity and Unidimensionality of the Brachial Assessment Tool, A Patient-Reported Outcome Measure for Brachial Plexus Injury
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 12, p. 2146-2156

MOTRICITE / SPASTICITE

*N° doc. : 181469 **
GERA G ; FLING BW ; VAN OOTEGHEM K ; CAMERON M
Postural Motor Learning Deficits in People With MS in Spatial but Not Temporal Control of Center of Mass
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 8, p. 722-730

*N° doc. : 181559 **
VASANT DH ; MICHOU E ; O'LEARY N ; VAIL A ; MISTRY S
Pharyngeal Electrical Stimulation in Dysphagia Poststroke : A Prospective, Randomized Single-Blinded Interventional Study
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 9, p. 866-875

*N° doc. : 181645 **
HUANG M ; LIAO LR ; PANG MY
Effects of whole body vibration on muscle spasticity for people with central nervous system disorders
CLIN REHABIL, 2017, Vol. 31, n° 1, p. 23-33

*N° doc. : 181759 **
SCHMITZ HUBSCH T ; BRANDT AU ; PFUELLER C ; ZANGE L
Accuracy and repeatability of two methods of gait analysis - GaitRite und Mobility Lab - in subjects with cerebellar ataxia
GAIT POSTURE, 2016, Vol. 48, p. 194-201

NEUROPSYCHOLOGIE / FONCTIONS COGNITIVES

*N° doc. : 181558 **
DUNCAN ES ; SCHMAH T ; SMALL SL
Performance Variability as a Predictor of Response to Aphasia Treatment
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 9, p. 876-882

N° doc. : 181369
LAFAY A ; ST PIERRE M ; MACOIR J
Déficits cognitifs numériques impliqués dans la dyscalculie développementale
REEDUC ORTHOPHON, 2017, n° 269, p. 79-96

*N° doc. : 181378 **
CUNNINGHAM LJ ; O'ROURKE K ; FINLAY C ; GALLAGHER M
A preliminary investigation into the psychometric properties of the Dublin Extrapersonal Neglect Assessment (DENA) : A novel screening tool for extrapersonal neglect
NEUROPSYCHOL REHABIL, 2017, Vol. 27, n° 3, p. 349-368

*N° doc. : 181379 **
PIZZAMIGLIO MR ; DE LUCA M ; DI VITA A ; PALERMO L ; TANZILLI A
Congenital prosopagnosia in a child : Neuropsychological assessment, eye movement recordings and training
NEUROPSYCHOL REHABIL, 2017, Vol. 27, n° 3, p. 369-408

*N° doc. : 181381 **
ZHAO J ; YAO L ; WANG C ; SUN Y ; SUN Z
The effects of cognitive intervention on cognitive impairments after intensive care unit admission
NEUROPSYCHOL REHABIL, 2017, Vol. 27, n° 3, p. 301-317

*N° doc. : 181662 **
LEROY MALHERBE V
L'enrichissement de l'imagerie mentale comme invitation au développement de la cognition
MOTRICITE CEREBR, 2017, Vol. 38, n° 1, p. 1-12

*N° doc. : 181725 **
LUKE C
Impact of speech-generating devices on the language development of a child with childhood apraxia of speech : a case study
DISABIL REHABIL ASSIST TECHNOL, 2016, Vol. 11, n° 1, p. 80-88

N° doc. : 181949 *

MELLIER D

Développement du nourrisson et de l'enfant : quoi de neuf ?
REV NEUROPSYCHOL, 2017, Vol. 9, n° 1, p. 13-18

N° doc. : 182048 *

WOLDAG H ; VOIGT N ; BLEY M ; HUMMELSHEIM H

Constraint-Induced Aphasia Therapy in the Acute Stage : What Is the Key Factor for Efficacy ?

NEUROREHABIL NEURAL REPAIR, 2017, Vol. 31, n° 1, p. 72-80

N° doc. : 182165

SIMMONS MACKIE N ; RAYMER A ; CHERNEY LR

Communication Partner Training in Aphasia : An Updated Systematic Review

ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 12, p. 2202-2221

N° doc. : 182166

FLOWERS HL ; SKORETZ SA ; SILVER FL ; ROCHON E ; FANG J

Poststroke Aphasia Frequency, Recovery, and Outcomes : A Systematic Review and Meta-Analysis

ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 12, p. 2188-2201

DOULEUR

N° doc. : 181629 *

GERBER LH ; SIKDAR S ; AREDO JV ; ARMSTRONG K ; ROSENBERGER WF

Beneficial Effects of Dry Needling for Treatment of Chronic Myofascial Pain Persist for 6 Weeks After Treatment Completion

PM & R, 2017, Vol. 9, n° 2, p. 105-112

N° doc. : 181719 *

BJORNSDOTTIR SV ; ARNLJOTSDDOTTIR M ; TOMASSON G ; TRIEBEL J

Health-related quality of life improvements among women with chronic pain : comparison of two multidisciplinary interventions

DISABIL REHABIL, 2016, Vol. 38, 9-10, p. 828-836

N° doc. : 181938

HAMADA S ; YAMAGUCHI H ; HARA H

Does sensory transcutaneous electrical stimulation prevent pneumonia in the acute stage of stroke ? A preliminary study

INT J REHABIL RES, 2017, Vol. 40, n° 1, p. 94-96

N° doc. : 181935

AKYUZ G ; SANAL TOPRAK C ; YAGCI I ; GIRAY E ; KURU BEKTASOGLU P

The effect of vitamin D supplementation on pain, quality of life, and nerve conduction studies in women with chronic widespread pain

INT J REHABIL RES, 2017, Vol. 40, n° 1, p. 76-83

N° doc. : 182094 *

HERISSON B

Mieux soulager la douleur chronique (dossier)

SOINS, 2017, n° 815, p. 25-60

FONCTIONS SENSORIELLES

N° doc. : 182087 *

CHOKRON S ; ZALLA T

Troubles de la fonction visuelle, troubles de l'interaction et développement cognitif

REV NEUROPSYCHOL, 2017, Vol. 9, n° 1, p. 35-44

MOELLE

N° doc. : 181463 *

CRAGG JJ ; HAEFELI J ; JUTZELER CR ; ROHRICH F

Effects of Pain and Pain Management on Motor Recovery of Spinal Cord-Injured Patients : A Longitudinal Study

NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 8, p. 753-761

N° doc. : 181528

CHEN Y ; DEVIVO MJ ; RICHARDS JS ; SANAGUSTIN TB

Spinal Cord Injury Model Systems - Review of Program and National Database From 1970 to 2015

ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 10, p. 1797-1804

N° doc. : 181531

KRAUSE JS ; CAO Y ; DEVIVO MJ ; DIPIRO ND

Risk and Protective Factors for Cause-Specific Mortality After Spinal Cord Injury

ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 10, p. 1669-1678

N° doc. : 181534

PRETZ CR ; KOZLOWSKI AJ ; CHEN Y ; CHARLIFUE S ; HEINEMANN AW

Trajectories of Life Satisfaction After Spinal Cord Injury

ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 10, p. 1706-1713

N° doc. : 181536

ROBINSON WHELEN S ; TAYLOR HB ; FELTZ M ; WHELEN M

Loneliness Among People With Spinal Cord Injury : Exploring the Psychometric Properties of the 3-Item Loneliness Scale

ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 10, p. 1728-1734

N° doc. : 181542

SLAVIN MD ; NI P ; TULSKY DS ; KISALA PA

Spinal Cord Injury-Functional Index /Assistive Technology Short Forms

ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 10, p. 1745-1752

N° doc. : 181543

HOGABOOM NS ; WOROBAY LA ; BONINGER ML

Transfer Technique Is Associated With Shoulder Pain and Pathology in People With Spinal Cord Injury : A Cross-Sectional Investigation

ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 10, p. 1770-1776

N° doc. : 181546

MULROY SJ ; HATCHETT PE ; EBERLY VJ ; HAUBERT LL ; CONNERS S

Objective and Self-Reported Physical Activity Measures and Their Association With Depression and Satisfaction With Life in Persons With Spinal Cord Injury

ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 10, p. 1714-1720

N° doc. : 181551

GARSHICK E ; MULROY S ; GRAVES DE ; GREENWALD K ; HORTON JA

Active Lifestyle Is Associated With Reduced Dyspnea and Greater Life Satisfaction in Spinal Cord Injury

ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 10, p. 1721-1727

N° doc. : 181554

KRISHNAN S ; KARG PE ; BONINGER ML ; VODOVOTZ Y

Early Detection of Pressure Ulcer Development Following Traumatic Spinal Cord Injury Using Inflammatory Mediators

ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 10, p. 1656-1662

N° doc. : 181716 *

SMEDEMA SM ; MORRISON B ; YAGHMAIAN RA ; DEANGELIS J

Psychometric validation of the Core Self-Evaluations Scale in people with spinal cord injury

DISABIL REHABIL, 2016, Vol. 38, 9-10, p. 889-896

N° doc. : 181955

WU HM ; CHU BY ; HSU CC ; WANG CW ; WONG AM ; HUANG SC

Accelerated Arterial Stiffening Change in Early Years of Spinal Cord Injury

AM J PHYS MED REHABIL, 2017, Vol. 96, n° 2, p. 120-123

N° doc. : 182018

DICIANNO BE ; LOVELACE J ; PEELE P ; FASSINGER C ; HOUCK P

Effectiveness of a Wellness Program for Individuals With Spina Bifida and Spinal Cord Injury Within an Integrated Delivery System

ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 11, p. 1969-1978

N° doc. : 182023

PELLETIER CA ; MIYATANI M ; GIANGREGORIO L ; CRAVEN BC
Sarcopenic Obesity in Adults With Spinal Cord Injury : A Cross-Sectional Study
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 11, p. 1931-1937

N° doc. : 182027

JORGENSEN V ; BUTLER FORSLUND E ; FRANZEN E
Factors Associated With Recurrent Falls in Individuals With Traumatic Spinal Cord Injury - A Multicenter Study
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 11, p. 1908-1916

N° doc. : 182134

ARAZPOUR M ; SAMADIAN M ; MARDANI MA
Effect of orthotic rehabilitation with isocentric reciprocating gait orthosis on functional ambulation in patients with spinal cord injury
J PROSTHET ORTHOT, 2017, Vol. 29, n° 2, p. 80-87

N° doc. : 182160

GUIHAN M ; SOHN MW ; BAUMAN WA ; SPUNGEN AM
Difficulty in Identifying Factors Responsible for Pressure Ulcer Healing in Veterans With Spinal Cord Injury
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 12, p. 2085-2094

N° doc. : 182164

BURNS AS ; LANIG I ; GRABLJEVEC K ; NEW PW ; BENSMAIL D
Optimizing the Management of Disabling Spasticity Following Spinal Cord Damage : The Ability Network-An International Initiative
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 12, p. 2222-2228

*N° doc. : 181350 **

AWAI L ; BOLLIGER M ; FERGUSON AR ; COURTINE G ; CURT A
Influence of Spinal Cord Integrity on Gait Control in Human Spinal Cord Injury
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 6, p. 562-572

*N° doc. : 181352 **

TESTER NJ ; LORENZ DJ ; SUTER SP ; BUEHNER JJ
Responsiveness of the Neuromuscular Recovery Scale During Outpatient Activity-Dependent Rehabilitation for Spinal Cord Injury
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 6, p. 528-538

PARAPLEGIE

*N° doc. : 181610 **

LU DC ; EDGERTON VR ; MODABER M ; AUYONG N ; MORIKAWA E
Engaging Cervical Spinal Cord Networks to Reenable Volitional Control of Hand Function in Tetraplegic Patients
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 10, p. 951-962

*N° doc. : 181723 **

KARIMI MT ; FATOYE F
Evaluation of the performance of paraplegic subjects during walking with a new design of reciprocal gait orthosis
DISABIL REHABIL ASSIST TECHNOL, 2016, Vol. 11, n° 1, p. 72-79

*N° doc. : 181975 **

MISIRLIOGLU TO ; UNALAN H ; KARAMEHMETOGLU SS
Validation of Duruoz Hand Index in patients with tetraplegia
J HAND THER, 2016, Vol. 29, n° 3, p. 269-274

N° doc. : 182117

JACOB A ; POUPLIN S
Influence d'un service d'accompagnement sur le taux d'abandon des aides techniques d'accès à l'outil informatique chez les personnes tétraplégiques
ERGOTHERAPIES, 2017, n° 65, p. 5-12

SEP

*N° doc. : 181403 **

ARPIN DJ ; DAVIES BL ; KURZ MJ
Multiple sclerosis influences the precision of the ankle plantarflexor muscular force production
GAIT POSTURE, 2016, Vol. 45, p. 170-174

*N° doc. : 181429 **

BUSA MA ; JONES SL ; HAMILL J ; VAN EMMERIK RE
Multiscale entropy identifies differences in complexity in postural control in women with multiple sclerosis
GAIT POSTURE, 2016, Vol. 45, p. 7-11

*N° doc. : 181465 **

LAMERS I ; MARIS A ; SEVERIJNS D ; DIELEKENS W
Upper Limb Rehabilitation in People With Multiple Sclerosis : A Systematic Review
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 8, p. 773-793

*N° doc. : 181779 **

RAGGI A ; COVELLI V ; SCHIAVOLIN S ; SCARATTI C
Work-related problems in multiple sclerosis : a literature review on its associates and determinants
DISABIL REHABIL, 2016, Vol. 38, 9-10, p. 936-944

*N° doc. : 181756 **

CHUNG LH ; ANGELO J ; VAN EMMERIK RE ; KENT JA
Energy cost of walking, symptomatic fatigue and perceived exertion in persons with multiple sclerosis
GAIT POSTURE, 2016, Vol. 48, p. 215-219

N° doc. : 181933

HERVAULT M ; BALTO JM ; HUBBARD EA ; MOTL RW
Reliability, precision, and clinically important change of the Nine-Hole Peg Test in individuals with multiple sclerosis
INT J REHABIL RES, 2017, Vol. 40, n° 1, p. 91-93

*N° doc. : 181852 **

ENGELHARD MM ; DANDU SR ; PATEK SD ; LACH JC ; GOLDMAN MD
Quantifying six-minute walk induced gait deterioration with inertial sensors in multiple sclerosis subjects
GAIT POSTURE, 2016, Vol. 49, p. 340-345

*N° doc. : 181861 **

NEWLAND P ; WAGNER JM ; SALTER A ; THOMAS FP ; SKUBIC M
Exploring the feasibility and acceptability of sensor monitoring of gait and falls in the homes of persons with multiple sclerosis
GAIT POSTURE, 2016, Vol. 49, p. 277-282

*N° doc. : 181891 **

MORRISON S ; RYNDERS CA ; SOSNOFF JJ
Deficits in medio-lateral balance control and the implications for falls in individuals with multiple sclerosis
GAIT POSTURE, 2016, Vol. 49, p. 148-154

N° doc. : 182028

GOVEROVER Y ; HAAS S ; DELUCA J
Money Management Activities in Persons With Multiple Sclerosis
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 11, p. 1901-1907

*N° doc. : 182051 **

VECCHIO F ; MIRAGLIA F ; PORCARO C ; COTTONE C ; CANCELLI A
Electroencephalography-Derived Sensory and Motor Network Topology in Multiple Sclerosis Fatigue
NEUROREHABIL NEURAL REPAIR, 2017, Vol. 31, n° 1, p. 56-64

*N° doc. : 182126 **

ANDALIB S ; TALEBI M ; SAKHINIA E ; FARHOUDI M
Mitochondrial DNA G13708A variation and multiple sclerosis : Is there an association ?
REV NEUROL (Paris), 2017, Vol. 173, n° 3, p. 164-168

N° doc. : 182158

DAVIES BL ; ARPIN DJ ; LIU M ; REELFS H ; VOLKMAN KG
Two Different Types of High-Frequency Physical Therapy Promote Improvements in the Balance and Mobility of Persons With Multiple Sclerosis
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 12, p. 2095-2101

N° doc. : 182163

ORTIZ RUBIO A ; CABRERA MARTOS I ; RODRIGUEZ TORRES
Effects of a Home-Based Upper Limb Training Program in Patients With Multiple Sclerosis : A Randomized Controlled Trial
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 12, p. 2027-2033

N° doc. : 181345 *

MOTL RW ; SANDROFF BM ; DELUCA J
Exercise Training and Cognitive Rehabilitation : A Symbiotic Approach for Rehabilitating Walking and Cognitive Functions in Multiple Sclerosis ?
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 6, p. 499-511

MALADIES DEGENERATIVES de la MOELLE

N° doc. : 181797 *

ARAZPOUR M ; AHMADI BANI M ; SAMADIAN M
The physiological cost index of walking with a powered knee-ankle-foot orthosis in subjects with poliomyelitis : A pilot study
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 4, p. 454-459

ENCEPHALE

N° doc. : 181587 *

NAVARRO V
Epilepsies de l'adulte
REV PRAT, 2017, Vol. 67, n° 3, p. 263-285

N° doc. : 181592 *

CAMBIER J
L'alternance des hémisphères, une affaire de présence au monde, est un fruit de l'évolution
PRAT NEUROL, 2016, Vol. 7, n° 4, p. 250-255

N° doc. : 182130 *

AGID Y
Subconsciousness, emotional disorders, and basal ganglia
REV NEUROL (Paris), 2017, Vol. 173, n° 3, p. 101-102

N° doc. : 182132 *

BENAZZOUC A
Twenty-four years of deep brain stimulation of the subthalamic nucleus
REV NEUROL (Paris), 2017, Vol. 173, n° 3, p. 103-105

TROUBLES CIRCULATOIRES CEREBRAUX

N° doc. : 181939

ZHANG C ; LI TSANG CW ; AU RK
Robotic approaches for the rehabilitation of upper limb recovery after stroke : a systematic review and meta-analysis
INT J REHABIL RES, 2017, Vol. 40, n° 1, p. 19-28

N° doc. : 181330 *

NIJSSE B ; VAN HEUGTEN CM ; VAN MIERLO ML ; POST MW
Psychological factors are associated with subjective cognitive complaints 2 months post-stroke
NEUROPSYCHOL REHABIL, 2017, Vol. 27, n° 1, p. 99-115

N° doc. : 181348 *

WU X ; GUARINO P ; LO AC ; PEDUZZI P ; WININGER M
Long-term Effectiveness of Intensive Therapy in Chronic Stroke
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 6, p. 583-590

N° doc. : 181377 *

OGOURTSOVA T ; SOUZA SILVA W ; ARCHAMBAULT PS
Virtual reality treatment and assessments for post-stroke unilateral spatial neglect : A systematic literature review
NEUROPSYCHOL REHABIL, 2017, Vol. 27, n° 3, p. 409-454

N° doc. : 181380

CHOE YK ; FOSTER T ; ASSELIN A ; LEVANDER M ; BAIRD J
Cognitive-linguistic effort in multidisciplinary stroke rehabilitation : Decreasing vs. increasing cues for word retrieval
NEUROPSYCHOL REHABIL, 2017, Vol. 27, n° 3, p. 318-348

N° doc. : 181382 *

LIEW SL ; RANA M ; CORNELSEN S ; FORTUNATO DE
Improving Motor Corticothalamic Communication After Stroke Using Real-Time fMRI Connectivity-Based Neurofeedback
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 7, p. 671-5

N° doc. : 181383 *

AWAD LN ; REISMAN DS ; POHLIG RT ; BINDER MACLEOD SA
Reducing The Cost of Transport and Increasing Walking Distance After Stroke : A Randomized Controlled Trial on Fast Locomotor Training Combined With Functional Electrical Stimulation
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 7, p. 661-670

N° doc. : 181424 *

KITATANI R ; OHATA K ; SAKUMA K ; AGA Y ; YAMAKAMI N
Ankle muscle coactivation during gait is decreased immediately after anterior weight shift practice in adults after stroke
GAIT POSTURE, 2016, Vol. 45, p. 35-40

N° doc. : 181466 *

HSIAO H ; AWAD LN ; PALMER JA ; HIGGINSON JS
Contribution of Paretic and Nonparetic Limb Peak Propulsive Forces to Changes in Walking Speed in Individuals Poststroke
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 8, p. 743-752

N° doc. : 181468 *

MEYER S ; DE BRUYN N ; LAFOSSE C ; VAN DIJK M ; MICHIELSEN M
Somatosensory Impairments in the Upper Limb Poststroke : Distribution and Association With Motor Function and Visuospatial Neglect
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 8, p. 731-42

N° doc. : 181471 *

MASSIE CL ; DU Y ; CONROY SS ; KREBS HI ; WITTENBERG GF ; BEVER CT
A Clinically Relevant Method of Analyzing Continuous Change in Robotic Upper Extremity Chronic Stroke Rehabilitation
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 8, p. 703-712

N° doc. : 181512 *

SIMPSON B ; MCCLUSKEY A ; LANNIN N ; CORDIER R
Feasibility of a home-based program to improve handwriting after stroke
DISABIL REHABIL, 2016, Vol. 38, n° 7, p. 673-682

N° doc. : 181560 *

AHN JH ; CHOI JH ; PARK JH ; KIM IH ; CHO JH ; LEE JC
Long-Term Exercise Improves Memory Deficits via Restoration of Myelin and Microvessel Damage, and Enhancement of Neurogenesis in the Aged Gerbil Hippocampus After Ischemic Stroke
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 9, p. 894-905

N° doc. : 181565 *

KWAKKEL G ; WINTERS C ; VAN WEGEN EE ; NIJLAND RH
Effects of Unilateral Upper Limb Training in Two Distinct Prognostic Groups Early After Stroke : The EXPLICIT-Stroke Randomized Clinical Trial
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 9, p. 804-816

*N° doc. : 181606 **

CAREY LM ; ABBOTT DF ; LAMP G ; PUCE A ; SEITZ RJ ; DONNAN GA
Same Intervention-Different Reorganization : The Impact of Lesion Location on Training-Facilitated Somatosensory Recovery After Stroke
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 10, p. 988-1000

*N° doc. : 181607 **

WILSON RD ; PAGE SJ ; DELAHANTY M ; KNUTSON JS ; GUNZLER DD
Upper-Limb Recovery After Stroke : A Randomized Controlled Trial Comparing EMG-Triggered, Cyclic, and Sensory Electrical Stimulation
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 10, p. 978-987

*N° doc. : 181611 **

CHO J ; KWON DH ; KIM RG ; SONG H ; ROSA NETO P ; LEE MC ; KIM HI
Remodeling of Neuronal Circuits After Reach Training in Chronic Capsular Stroke
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 10, p. 941-950

*N° doc. : 181641 **

GAO J ; LIN M ; ZHAO J ; BI S ; NI Z ; SHANG X
Different interventions for post-ischaemic stroke depression in different time periods : a single-blind randomized controlled trial with stratification by time after stroke
CLIN REHABIL, 2017, Vol. 31, n° 1, p. 71-81

*N° doc. : 181652 **

VILLAIN M ; SIBON I ; RENOU P ; POLI M ; SWENDSEN J
Very early social support following mild stroke is associated with emotional and behavioral outcomes three months later
CLIN REHABIL, 2017, Vol. 31, n° 1, p. 135-141

*N° doc. : 181669 **

HARDWICK RM ; RAJAN VA ; BASTIAN AJ ; KRAKAUER JW ; CELNIK PA
Motor Learning in Stroke : Trained Patients Are Not Equal to Untrained Patients With Less Impairment
NEUROREHABIL NEURAL REPAIR, 2017, Vol. 31, n° 2, p. 178-189

*N° doc. : 181670 **

VELDSMAN M ; CHURILOV L ; WERDEN E ; LI Q ; CUMMING T
Physical Activity After Stroke Is Associated With Increased Interhemispheric Connectivity of the Dorsal Attention Network
NEUROREHABIL NEURAL REPAIR, 2017, Vol. 31, n° 2, p. 157-167

N° doc. : 181673

BANINA MC ; MULLICK AA ; MCFADYEN BJ ; LEVIN MF
Upper Limb Obstacle Avoidance Behavior in Individuals With Stroke
NEUROREHABIL NEURAL REPAIR, 2017, Vol. 31, n° 2, p. 133-146

*N° doc. : 181693 **

BERTRAND AM ; FOURNIER K ; WICK BRASEY MG ; KAISER ML
Reliability of maximal grip strength measurements and grip strength recovery following a stroke
J HAND THER, 2015, Vol. 28, n° 4, p. 356-362

*N° doc. : 181718 **

WADDELL KJ ; BIRKENMEIER RL ; BLAND MD ; LANG CE
An exploratory analysis of the self-reported goals of individuals with chronic upper-extremity paresis following stroke
DISABIL REHABIL, 2016, Vol. 38, 9-10, p. 853-857

*N° doc. : 181785 **

POLTAWSKI L ; ALLISON R ; BRISCOE S ; FREEMAN J ; KILBRIDE C
Assessing the impact of upper limb disability following stroke : a qualitative enquiry using internet-based personal accounts of stroke survivors
DISABIL REHABIL, 2016, Vol. 38, 9-10, p. 945-951

*N° doc. : 181825 **

ORIHUELA ESPINA F ; ROLDAN GF ; SANCHEZ VILLAVICENCIO I
Robot training for hand motor recovery in subacute stroke patients : A randomized controlled trial
J HAND THER, 2016, Vol. 29, n° 1, p. 51-57

N° doc. : 181941

BIZOVICAR N ; MATJACIC Z ; STANONIK I ; GOLJAR N
Overground gait training using a motorized assistive device in patients with severe disabilities after stroke
INT J REHABIL RES, 2017, Vol. 40, n° 1, p. 46-52

*N° doc. : 181845 **

DEVETAK GF ; MARTELLO SK ; DE ALMEIDA JC ; CORREA KP
Reliability and minimum detectable change of the gait profile score for post-stroke patients
GAIT POSTURE, 2016, Vol. 49, p. 382-387

*N° doc. : 181864 **

BONNYAUD C ; PRADON D ; VAUGIER I ; VUILLERME N ; BENSMAIL D
Timed Up and Go test : Comparison of kinematics between patients with chronic stroke and healthy subjects
GAIT POSTURE, 2016, Vol. 49, p. 258-263

N° doc. : 181943

TEN BRINK AF ; HAJOS TR ; VAN BENNEKOM C ; NACHTEGAAL J
Predictors of physical independence at discharge after stroke rehabilitation in a Dutch population
INT J REHABIL RES, 2017, Vol. 40, n° 1, p. 37-45

N° doc. : 181960

KIM CY ; LEE JS ; KIM HD
Comparison of the Effect of Lateral and Backward Walking Training on Walking Function in Patients with Poststroke Hemiplegia : A Pilot Randomized Controlled Trial
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 2, p. 61-67

N° doc. : 182035

LAWTON M ; HADDOCK G ; CONROY P ; SAGE K
Therapeutic Alliances in Stroke Rehabilitation : A Meta-Ethnography
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 11, p. 1979-1993

*N° doc. : 182046 **

CALIANDRO P ; VECCHIO F ; MIRAGLIA F ; REALE G ; DELLA MARCA G
Small-World Characteristics of Cortical Connectivity Changes in Acute Stroke
NEUROREHABIL NEURAL REPAIR, 2017, Vol. 31, n° 1, p. 81-94

*N° doc. : 182047 **

WADDEN KP ; ASIS K ; MANG CS ; NEVA JL ; PETERS S ; LAKHANI B
Predicting Motor Sequence Learning in Individuals With Chronic Stroke
NEUROREHABIL NEURAL REPAIR, 2017, Vol. 31, n° 1, p. 95-104

*N° doc. : 182050 **

MATTLAGE AE ; RIPPEE MA ; ABRAHAM MG ; SANDT J ; BILLINGER SA
Estimated Prestroke Peak VO2 Is Related to Circulating IGF-1 Levels During Acute Stroke
NEUROREHABIL NEURAL REPAIR, 2017, Vol. 31, n° 1, p. 65-71

*N° doc. : 182128 **

HEBANT B ; TRIQUENOT BAGAN A ; GUEGAN MASSARDIER E
Impact of an intrahospital mobile thrombolysis team on 3-month clinical outcomes in patients benefiting from intravenous thrombolysis for acute ischemic stroke
REV NEUROL (Paris), 2017, Vol. 173, n° 3, p. 152-158

*N° doc. : 182131 **

DEREX L ; CHO TH
Mechanical thrombectomy in acute ischemic stroke
REV NEUROL (Paris), 2017, Vol. 173, n° 3, p. 106-113

N° doc. : 182154

YU WH ; CHEN KL ; HUANG SL ; LU WS ; LEE SC ; HSIEH CL
Intrarater and Interrater Reliability of the Hierarchical Balance Short Forms in Patients With Stroke
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 12, p. 2137-2145

N° doc. : 182159

VAN PATTEN R ; MERZ ZC ; MULHAUSER K ; FUCETOLA R
Multivariable Prediction of Return to Work at 6-Month Follow-Up in Patients With Mild to Moderate Acute Stroke
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 12, p. 2061-2067

TRAUMATISME CRANIEN

*N° doc. : 181329 **

SMEETS SM ; VINK M ; PONDS RW ; WINKENS I
Changes in impaired self-awareness after acquired brain injury in patients following intensive neuropsychological rehabilitation
NEUROPSYCHOL REHABIL, 2017, Vol. 27, n° 1, p. 116-132

*N° doc. : 181331 **

KRATZ AL ; SANDER AM ; BRICKELL TA ; LANGE RT
Traumatic brain injury caregivers - A qualitative analysis of spouse and parent perspectives on quality of life
NEUROPSYCHOL REHABIL, 2017, Vol. 27, n° 1, p. 16-37

N° doc. : 181334

MCCULLOCH KL ; CECCHINI AS ; RADOMSKI MV
Military-Civilian Collaborations for mTBI Rehabilitation Research in an Active Duty Population : Lessons Learned From the Assessment of Military Multitasking Performance Project
J HEAD TRAUMA REHABIL, 2017, Vol. 32, n° 1, p. 70-78

N° doc. : 181335

MCGARITY S ; BARNETT SD ; LAMBERTY G ; KRETZMER T
Community Reintegration Problems Among Veterans and Active Duty Service Members With Traumatic Brain Injury
J HEAD TRAUMA REHABIL, 2017, Vol. 32, n° 1, p. 34-45

N° doc. : 181338

MU W ; CATENACCIO E ; LIPTON ML
Neuroimaging in Blast-Related Mild Traumatic Brain Injury
J HEAD TRAUMA REHABIL, 2017, Vol. 32, n° 1, p. 55-69

N° doc. : 181339

BELANGER HG ; SILVA MA ; DONNELL AJ
Utility of the Neurobehavioral Symptom Inventory As an Outcome Measure : A VA TBI Model Systems Study
J HEAD TRAUMA REHABIL, 2017, Vol. 32, n° 1, p. 46-54

N° doc. : 181340

JANAK JC ; COOPER DB ; BOWLES AO ; ALAMGIR AH
Completion of Multidisciplinary Treatment for Persistent Postconcussive Symptoms Is Associated With Reduced Symptom Burden
J HEAD TRAUMA REHABIL, 2017, Vol. 32, n° 1, p. 1-15

*N° doc. : 181353 **

CHIARAVALLI ND ; SANDRY J ; MOORE NB ; DELUCA J
An RCT to Treat Learning Impairment in Traumatic Brain Injury : The TBI-MEM Trial
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 6, p. 539-550

*N° doc. : 181360 **

WARNET S
Vivre après un traumatisme crânien grave (dossier)
REV INFIRM, 2017, n° 229, p. 15-32

*N° doc. : 181470 **

WISEMAN HAKES C ; DUCLOS C ; BLAIS H ; DUMONT M
Sleep in the Acute Phase of Severe Traumatic Brain Injury : A Snapshot of Polysomnography
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 8, p. 713-721

*N° doc. : 181561 **

CLANCHY KM ; TWEEDY SM ; TROST SG
Evaluation of a Physical Activity Intervention for Adults With Brain Impairment : A Controlled Clinical Trial
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 9, p. 854-865

*N° doc. : 181647 **

BAKER A ; BARKER S ; SAMPSON A ; MARTIN C
Caregiver outcomes and interventions : a systematic scoping review of the traumatic brain injury and spinal cord injury literature
CLIN REHABIL, 2017, Vol. 31, n° 1, p. 45-60

*N° doc. : 181667 **

YUAN W ; TREBLE BARNA A ; SOHLBERG MM ; HARN B ; WADE SL
Changes in Structural Connectivity Following a Cognitive Intervention in Children With Traumatic Brain Injury
NEUROREHABIL NEURAL REPAIR, 2017, Vol. 31, n° 2, p. 190-201

*N° doc. : 181710 **

SCHMID AA ; MILLER KK ; VAN PUymbROECK M ; SCHALK N
Feasibility and results of a case study of yoga to improve physical functioning in people with chronic traumatic brain injury
DISABIL REHABIL, 2016, Vol. 38, 9-10, p. 914-920

*N° doc. : 181777 **

ROSS P ; PONSFORD JL ; DI STEFANO M ; CHARLTON J ; SPITZ G
On the road again after traumatic brain injury : driver safety and behaviour following on-road assessment and rehabilitation
DISABIL REHABIL, 2016, Vol. 38, 9-10, p. 994-1005

*N° doc. : 181774 **

DONKER COOLS BH ; WIND H ; FRINGS DRESEN MH
Prognostic factors of return to work after traumatic or non-traumatic acquired brain injury
DISABIL REHABIL, 2016, Vol. 38, 7-8, p. 733-741

N° doc. : 182016

TORNAS S ; LOVSTAD M ; SOLBAKK AK ; SCHANKE AK ; STUBBERUD J
Goal Management Training Combined With External Cuing as a Means to Improve Emotional Regulation, Psychological Functioning, and Quality of Life in Patients With Acquired Brain Injury
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 11, p. 1841-1852

*N° doc. : 182054 **

PHELPS TI ; BONDI CO ; MATTIOLA VV ; KLINE AE
Relative to Typical Antipsychotic Drugs, Aripiprazole Is a Safer Alternative for Alleviating Behavioral Disturbances After Experimental Brain Trauma
NEUROREHABIL NEURAL REPAIR, 2017, Vol. 31, n° 1, p. 25-33

N° doc. : 182150

HART T ; WHYTE J ; POULSEN I ; KRISTENSEN KS ; NORDENBO AM
How Do Intensity and Duration of Rehabilitation Services Affect Outcomes From Severe Traumatic Brain Injury ? A Natural Experiment Comparing Health Care Delivery Systems in 2 Developed Nations
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 12, p. 2045-2053

PARKINSON

*N° doc. : 181347 **

SHEN X ; WONG YU IS ; MAK MK
Effects of Exercise on Falls, Balance, and Gait Ability in Parkinson's Disease : A Meta-analysis
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 6, p. 512-527

*N° doc. : 181562 **

POLGAR S ; KARIMI L ; BUULTJENS M ; MORRIS ME
A Critical Evaluation of the Methodological Obstacles to Translating Cell-Based Research Into an Effective Treatment for People With Parkinson's Disease
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 9, p. 845-853

*N° doc. : 181593 **

GENTIL C ; ESNAULT AL ; DANAILA T ; BROUSSOLLE E ; THOBOIS S
L'intervention orthophonique dans la maladie de Parkinson
PRAT NEUROL, 2016, Vol. 7, n° 4, p. 256-265

*N° doc. : 181609 **

MAIDAN I ; NIEUWHOF F ; BERNAD ELAZARI H
The Role of the Frontal Lobe in Complex Walking Among Patients With Parkinson's Disease and Healthy Older Adults : An fNIRS Study
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 10, p. 963-971

N° doc. : 181612

PETERSON DS ; HORAK FB
The Effect of Levodopa on Improvements in Protective Stepping in People With Parkinson's Disease
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 10, p. 931-940

*N° doc. : 181614 **

HEREMANS E ; NACKAERTS E ; BROEDER S ; VERVOORT G
Handwriting Impairments in People With Parkinson's Disease and Freezing of Gait
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 10, p. 911-919

*N° doc. : 181687 **

MAK MK ; LAU ET ; TAM VW ; WOO CW ; YUEN SK
Use of Jebsen Taylor Hand Function Test in evaluating the hand dexterity in people with Parkinson's disease
J HAND THER, 2015, Vol. 28, n° 4, p. 389-394

*N° doc. : 181704 **

FOGG ROGERS L ; BUETOW S ; TALMAGE A ; MCCANN CM ; LEAO SH
Choral singing therapy following stroke or Parkinson's disease : an exploration of participants' experiences
DISABIL REHABIL, 2016, Vol. 38, 9-10, p. 952-962

N° doc. : 181732

HILL E ; STUART S ; LORD S ; DEL DIN S ; ROCHESTER L
Vision, visuo-cognition and postural control in Parkinson's disease
GAIT POSTURE, 2016, Vol. 48, p. 74-76

*N° doc. : 181743 **

FASANO A ; SCHLENSTEDT C ; HERZOG J ; PLOTNIK M ; ROSE FE
Split-belt locomotion in Parkinson's disease links asymmetry, dyscoordination and sequence effect
GAIT POSTURE, 2016, Vol. 48, p. 6-12

*N° doc. : 181758 **

GIGOT V ; VAN WYMELBEKE V ; LAROCHE D ; MOUILLOT T
A new method to calculate external mechanical work using force-platform data in ecological situations in humans : Application to Parkinson's disease
GAIT POSTURE, 2016, Vol. 48, p. 202-208

*N° doc. : 181762 **

MORENO CATALA M ; WOITALLA D ; ARAMPATZIS A
Reactive but not predictive locomotor adaptability is impaired in young Parkinson's disease patients
GAIT POSTURE, 2016, Vol. 48, p. 177-182

*N° doc. : 181837 **

MARTENS KA ; HALL JM ; GILAT M ; GEORGIADIS MJ
Anxiety is associated with freezing of gait and attentional set-shifting in Parkinson's disease : A new perspective for early intervention
GAIT POSTURE, 2016, Vol. 49, p. 431-436

N° doc. : 181937

KOBAYASHI E ; HIMURO N ; TAKAHASHI M
Clinical utility of the 6-min walk test for patients with moderate Parkinson's disease
INT J REHABIL RES, 2017, Vol. 40, n° 1, p. 66-70

*N° doc. : 182053 **

COLE MH ; NAUGHTON GA ; SILBURN PA
Neuromuscular Impairments Are Associated With Impaired Head and Trunk Stability During Gait in Parkinson Fallers
NEUROREHABIL NEURAL REPAIR, 2017, Vol. 31, n° 1, p. 34-47

N° doc. : 182162

HENDRED SK ; FOSTER ER
Use of the World Health Organization Quality of Life Assessment Short Version in Mild to Moderate Parkinson Disease
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 12, p. 2123-2129

AUTRES PATHOLOGIES de l'ENCEPHALE

*N° doc. : 181458 **

WAWRZUTA J ; WILLOUGHBY KL ; MOLESWORTH C
Hip health at skeletal maturity : a population-based study of young adults with cerebral palsy
DEV MED CHILD NEUROL, 2016, Vol. 58, n° 12, p. 1273-1280

*N° doc. : 181521 **

BANIA TA ; DODD KJ ; BAKER RJ ; GRAHAM HK ; TAYLOR NF
The effects of progressive resistance training on daily physical activity in young people with cerebral palsy : a randomised controlled trial
DISABIL REHABIL, 2016, Vol. 38, n° 7, p. 620-626

*N° doc. : 181859 **

PUTZ C ; WOLF SI ; GEISBUSCH A ; NIKLASCH M ; DODERLEIN L
Femoral derotation osteotomy in adults with cerebral palsy
GAIT POSTURE, 2016, Vol. 49, p. 290-296

N° doc. : 181953

GONZALEZ LUIS MD ; MARTINEZ C ; BORI Y FORTUNY I
Factors in the Efficacy, Safety, and Impact on Quality of Life for Treatment of Drooling with Botulinum Toxin Type A in Patients with Cerebral Palsy
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 2, p. 68-76

N° doc. : 182122

FOLTZER DEBRAY F ; BAUT L
Sentiment de continuité et de cohérence de soi dans la maladie de type Alzheimer (MDA) - Exemple d'un dispositif thérapeutique groupal à médiation
ERGOTHERAPIES, 2017, n° 65, p. 41-45

FONCTIONS SPHINCTERIENNES et GENITALES

*N° doc. : 181661 **

CONRARD S
Le périnée : entre plaisir et douleur (2)
KINE ACTUALITE, 2017, n° 1484, p. 18-21

NEUROLOGIE INFANTILE

*N° doc. : 181449 **

MENDONCA B ; SARGENT B ; FETTERS L
Cross-cultural validity of standardized motor development screening and assessment tools : a systematic review
DEV MED CHILD NEUROL, 2016, Vol. 58, n° 12, p. 1213-1222

*N° doc. : 181452 **

EL AYOUBI M ; PATKAI J ; BORDARIER C ; DESFRERE L
Impact of fetal growth restriction on neurodevelopmental outcome at 2 years for extremely preterm infants : a single institution study
DEV MED CHILD NEUROL, 2016, Vol. 58, n° 12, p. 1249-1256

*N° doc. : 181454 **

SQUIER W ; MACK J ; JANSEN AC
Infants dying suddenly and unexpectedly share demographic features with infants who die with retinal and dural bleeding : a review of neural mechanisms
DEV MED CHILD NEUROL, 2016, Vol. 58, n° 12, p. 1223-1234

*N° doc. : 181457 **

LENNOX N ; MCPHERSON L ; BAIN C ; O'CALLAGHAN M
A health advocacy intervention for adolescents with intellectual disability : a cluster randomized controlled trial
DEV MED CHILD NEUROL, 2016, Vol. 58, n° 12, p. 1265-1272

PATHOLOGIE CONGÉNITALE et PERINATALE

*N° doc. : 181384 **

SCHERTZ M ; SHIRAN SI ; MYERS V ; WEINSTEIN M
Imaging Predictors of Improvement From a Motor Learning-Based Intervention for Children With Unilateral Cerebral Palsy
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 7, p. 647-660

*N° doc. : 181410 **

SHUMAN B ; GOUDRIAAN M ; BAR ON L ; SCHWARTZ MH
Repeatability of muscle synergies within and between days for typically developing children and children with cerebral palsy
GAIT POSTURE, 2016, Vol. 45, p. 127-132

*N° doc. : 181430 **

JUNG T ; KIM Y ; KELLY LE ; ABEL MF
Biomechanical and perceived differences between overground and treadmill walking in children with cerebral palsy
GAIT POSTURE, 2016, Vol. 45, p. 1-6

*N° doc. : 181450 **

KHAROSHANKAYA L ; STEVENSON NJ ; LIVINGSTONE V ; MURRAY DM
Seizure burden and neurodevelopmental outcome in neonates with hypoxic-ischemic encephalopathy
DEV MED CHILD NEUROL, 2016, Vol. 58, n° 12, p. 1242-1248

*N° doc. : 181451 **

VAN IERSEL PA ; BAKKER SC ; JONKER AJ ; HADDERS ALGRA M
Does general movements quality in term infants predict cerebral palsy and milder forms of limited mobility at 6 years ?
DEV MED CHILD NEUROL, 2016, Vol. 58, n° 12, p. 1310-1316

*N° doc. : 181453 **

GUIDOTTI I ; LUGLI L ; GUERRA MP ; ORI L ; GALLO C
Hypothermia reduces seizure burden and improves neurological outcome in severe hypoxic-ischemic encephalopathy
DEV MED CHILD NEUROL, 2016, Vol. 58, n° 12, p. 1235-1241

*N° doc. : 181455 **

WARNINK KAVELAARS J ; VERMEULEN RJ ; BUIZER AI
Botulinum neurotoxin treatment in children with cerebral palsy : validation of a needle placement protocol using passive muscle stretching and relaxing
DEV MED CHILD NEUROL, 2016, Vol. 58, n° 12, p. 1281-1287

*N° doc. : 181456 **

BRANDENBURG JE ; EBY SF ; SONG P ; KINGSLEY BERG S
Quantifying passive muscle stiffness in children with and without cerebral palsy using ultrasound shear wave elastography
DEV MED CHILD NEUROL, 2016, Vol. 58, n° 12, p. 1288-1294

*N° doc. : 181459 **

LOUWERS A ; BEELEN A ; HOLMEFUR M
Development of the Assisting Hand Assessment for adolescents (Ad-AHA) and validation of the AHA from 18 months to 18 years
DEV MED CHILD NEUROL, 2016, Vol. 58, n° 12, p. 1303-1309

*N° doc. : 181511 **

BOLING S ; VARHO T ; KIVIRANTA T ; HAATAJA L
Quality of life of Finnish children with cerebral palsy
DISABIL REHABIL, 2016, Vol. 38, n° 7, p. 683-688

*N° doc. : 181563 **

FRIEL KM ; KUO HC ; FULLER J ; FERRE CL ; BRANDAO M
Skilled Bimanual Training Drives Motor Cortex Plasticity in Children With Unilateral Cerebral Palsy
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 9, p. 834-844

*N° doc. : 181564 **

MEYNS P ; VAN GESTEL L ; LEUNISSEN I ; DE COCK P
Macrostructural and Microstructural Brain Lesions Relate to Gait Pathology in Children With Cerebral Palsy
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 9, p. 817-833

*N° doc. : 181574 **

SAHINOGLU D ; COSKUN G ; BEK N
Effects of different seating equipment on postural control and upper extremity function in children with cerebral palsy
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 1, p. 85-94

*N° doc. : 181663 **

DZIRI S ; MRABET A ; BEN SALAH FZ ; MIRI I ; DZIRI C
Evaluation de la marche dans la paralysie cérébrale de l'enfant
MOTRICITE CEREBR, 2017, Vol. 38, n° 1, p. 34-38

*N° doc. : 181665 **

VINET L ; SARCHER A ; PERROUIN VERBE B ; LEBOEUF F ; GROSS R
Evaluation de l'effet d'un plan incliné sur la marche des enfants avec paralysie cérébrale : quelles pistes pour la rééducation ?
MOTRICITE CEREBR, 2017, Vol. 38, n° 1, p. 21-33

*N° doc. : 181709 **

MAHER CA ; TOOHEY M ; FERGUSON M
Physical activity predicts quality of life and happiness in children and adolescents with cerebral palsy
DISABIL REHABIL, 2016, Vol. 38, 9-10, p. 865-869

*N° doc. : 181740 **

ASSI A ; SAURET C ; MASSAAD A ; BAKOUNY Z ; PILLET H
Validation of hip joint center localization methods during gait analysis using 3D EOS imaging in typically developing and cerebral palsy children
GAIT POSTURE, 2016, Vol. 48, p. 30-35

*N° doc. : 181748 **

KIERNAN D ; MALONE A ; O'BRIEN T ; SIMMS CK
Children with cerebral palsy experience greater levels of loading at the low back during gait compared to healthy controls
GAIT POSTURE, 2016, Vol. 48, p. 249-255

*N° doc. : 181815 **

LAFRANCE ME ; BENOIT D ; DAHAN OLIEL N ; GELINAS I
Development of a driving readiness program for adolescents and young adults with cerebral palsy and spina bifida
BR J OCCUP THER, 2017, Vol. 80, n° 3, p. 173-182

*N° doc. : 181899 **

MASSAAD A ; ASSI A ; BAKOUNY Z ; SAURET C ; KHALIL N
Three-dimensional evaluation of skeletal deformities of the pelvis and lower limbs in ambulant children with cerebral palsy
GAIT POSTURE, 2016, Vol. 49, p. 102-107

*N° doc. : 181894 **

MEYNS P ; DUYSSENS J ; DESLOOVERE K
The arm posture in children with unilateral Cerebral Palsy is mainly related to antero-posterior gait instability
GAIT POSTURE, 2016, Vol. 49, p. 132-135

*N° doc. : 181873 **

DEL PILAR DUQUE OROZCO M ; ABOUSAMRA O
Reliability and validity of Edinburgh visual gait score as an evaluation tool for children with cerebral palsy
GAIT POSTURE, 2016, Vol. 49, p. 14-18

*N° doc. : 182058 **

GUCHAN Z ; MUTLU A
The effectiveness of taping on children with cerebral palsy: a systematic review
DEV MED CHILD NEUROL, 2017, Vol. 59, n° 1, p. 26-30

N° doc. : 182059 *

KUO HC ; FERRE CL ; CARMEL JB ; GOWATSKY JL
Using diffusion tensor imaging to identify corticospinal tract projection patterns in children with unilateral spastic cerebral palsy
DEV MED CHILD NEUROL, 2017, Vol. 59, n° 1, p. 65-71

N° doc. : 182068 *

RETHLEFSEN SA ; BLUMSTEIN G ; KAY RM ; DOREY F
Prevalence of specific gait abnormalities in children with cerebral palsy revisited : influence of age, prior surgery, and Gross Motor Function Classification System level
DEV MED CHILD NEUROL, 2017, Vol. 59, n° 1, p. 79-88

N° doc. : 182061 *

WU CW ; HUANG SW ; LIN JW ; LIU TH ; CHOU LC
Risk of stroke among patients with cerebral palsy : a population-based cohort study
DEV MED CHILD NEUROL, 2017, Vol. 59, n° 1, p. 52-56

N° doc. : 182062 *

HIMMELMANN K ; HORBER V ; DE LA CRUZ J ; HORRIDGE K
MRI classification system (MRICS) for children with cerebral palsy: development, reliability, and recommendations
DEV MED CHILD NEUROL, 2017, Vol. 59, n° 1, p. 57-64

N° doc. : 182063 *

ELIASSON AC ; ULLENHAG A ; WAHLSTROM U
Mini-MACS : development of the Manual Ability Classification System for children younger than 4 years of age with signs of cerebral palsy
DEV MED CHILD NEUROL, 2017, Vol. 59, n° 1, p. 72-78

PATHOLOGIE ACQUISE

N° doc. : 182055 *

SHACK M ; ANDRADE A ; SHAH BASAK PP ; SHROFF M
A pediatric institutional acute stroke protocol improves timely access to stroke treatment
DEV MED CHILD NEUROL, 2017, Vol. 59, n° 1, p. 31-37

N° doc. : 181461 *

SAKZEWSKI L ; LEWIS MJ ; MCKINLAY L ; ZIVIANI J ; BOYD RN
Impact of multi-modal web-based rehabilitation on occupational performance and upper limb outcomes : pilot randomized trial in children with acquired brain injuries
DEV MED CHILD NEUROL, 2016, Vol. 58, n° 12, p. 1257-1264

N° doc. : 181464 *

KUCZYNSKI AM ; DUKELOW SP ; SEMRAU JA ; KIRTON A
Robotic Quantification of Position Sense in Children With Perinatal Stroke
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 8, p. 762-772

N° doc. : 181583 *

MICAELLI D ; PALLARO A
L'accident vasculaire cérébral pédiatrique
SOINS PEDIATR PUERICULTURE, 2017, n° 295, p. 11-36

N° doc. : 182056 *

KORNFELD S ; STUDER M ; WINKELBEINER S ; REGENYI M
Quality of life after paediatric ischaemic stroke
DEV MED CHILD NEUROL, 2017, Vol. 59, n° 1, p. 45-51

NEUROREEDUCATION

N° doc. : 181519 *

ROCHA S ; SILVA E ; FOERSTER A ; WIESIOLEK C ; CHAGAS AP
The impact of transcranial direct current stimulation (tDCS) combined with modified constraint-induced movement therapy (mCIMT) on upper limb function in chronic stroke : a double-blind randomized controlled trial
DISABIL REHABIL, 2016, Vol. 38, n° 7, p. 653-660

N° doc. : 181936

SALTYCHEV M ; LAIMI K
Effectiveness of repetitive transcranial magnetic stimulation in patients with fibromyalgia : a meta-analysis
INT J REHABIL RES, 2017, Vol. 40, n° 1, p. 11-18

RACHIS

N° doc. : 181494 *

DAYER R ; JOURNEAU P ; LASCOMBES P
Malformations congénitales du rachis
ENCYCL MED CHIR APPAREIL LOCOM, 2017, FASC. 15890 A10, 12 p

N° doc. : 181582

ALBERT TJ ; VACCARO AR
Physical examination of the spine
NEW YORK : THIEME MEDICAL PUBL., 2017, 111 p ; 2nd ed.

N° doc. : 181954

LOMAS VEGA R ; GARRIDO JAUT MV ; RUS A
Effectiveness of Global Postural Re-education for Treatment of Spinal Disorders : A Meta-analysis
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 2, p. 124-130

DEVIATIONS du RACHIS

N° doc. : 181799 *

KHANAL M ; ARAZPOUR M ; BAHRAMIZADEH M
The influence of thermoplastic thoraco lumbo sacral orthoses on standing balance in subjects with idiopathic scoliosis
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 4, p. 460-466

N° doc. : 181971 *

LATEUR G ; GROBOST P ; GERBELOT J ; EID A ; GRIFFET J
Efficacité du corset nocturne dans la prévention de la progression des scolioses idiopathiques de moins de 25°
REV CHIR ORTHOP TRAUMATOL, 2017, Vol. 103, n° 2, p. 172-176

N° doc. : 181972 *

SIMON J ; LONGIS PM ; PASSUTI N
Corrélation entre paramètres radiographiques et scores fonctionnels dans la scoliose lombaire et thoracolombaire dégénérative
REV CHIR ORTHOP TRAUMATOL, 2017, Vol. 103, n° 2, p. 182-187

RACHIS CERVICAL

N° doc. : 181623 *

NOORMOHAMMADPOUR P ; DEGHANI FIROUZABADI A
Comparison of the Cross-Sectional Area of Longus Colli Muscle Between Patients With Cervical Radicular Pain and Healthy Controls
PM & R, 2017, Vol. 9, n° 2, p. 120-126

N° doc. : 182147

MOUSTAFA IM ; DIAB AA ; TAHA S ; HARRISON DE
Addition of a Sagittal Cervical Posture Corrective Orthotic Device to a Multimodal Rehabilitation Program Improves Short- and Long-Term Outcomes in Patients With Discogenic Cervical Radiculopathy
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 12, p. 2034-2044

N° doc. : 181478

OROZCO T ; FELDMAN DE ; MAZER B ; CHILINGARYAN G ; HUNT M
Low Back Pain : Current Patterns of Canadian Physiotherapy Service Delivery
 PHYSIOTHER CAN, 2017, Vol. 69, n° 1, p. 49-56

N° doc. : 181482

LOVO GRONA S ; BATH B ; BUSTAMANTE L ; MENDEZ I
Using a Remote Presence Robot to Improve Access to Physical Therapy for People with Chronic Back Disorders in an Underserved Community (case report)
 PHYSIOTHER CAN, 2017, Vol. 69, n° 1, p. 14-19

*N° doc. : 181492 **

FAUNDEZ AA ; COGNIET A ; RACLOZ G ; TSOUPTAS A
Spondylolisthésis dégénératif lombaire
 ENCYCL MED CHIR APPAREIL LOCOM, 2017, FASC. 15835 B10, 7 p

*N° doc. : 181493 **

RIGAL J ; PLAIS N ; COGNIET A ; AUNOBLE S ; LE HUEC JC
Traitement chirurgical du spondylolisthésis par lyse isthmique - Enfant et adulte
 ENCYCL MED CHIR APPAREIL LOCOM, 2017, FASC. 15835 A10, 14 p

*N° doc. : 181622 **

NAGAR VR ; HOOPER TL ; DEDRICK GS ; BRISMEE JM
The Effect of Current Low Back Pain on Volitional Preemptive Abdominal Activation During a Loaded Forward Reach Activity
 PM & R, 2017, Vol. 9, n° 2, p. 127-135

*N° doc. : 181624 **

WASSER JG ; VASILOPOULOS T ; ZDZIARSKI LA
Exercise Benefits for Chronic Low Back Pain in Overweight and Obese Individuals
 PM & R, 2017, Vol. 9, n° 2, p. 181-192

N° doc. : 181900

HAMACHER D ; HAMACHER D ; HEROLD F ; SCHEGA L
Are there differences in the dual-task walking variability of minimum toe clearance in chronic low back pain patients and healthy controls?
 GAIT POSTURE, 2016, Vol. 49, p. 97-101

*N° doc. : 181904 **

PAKZAD M ; FUNG J ; PREUSS R
Pain catastrophizing and trunk muscle activation during walking in patients with chronic low back pain
 GAIT POSTURE, 2016, Vol. 49, p. 73-77

*N° doc. : 181986 **

VERRA M ; MONNIN D
Sténose lombaire : une opération n'est probablement pas plus efficace qu'un traitement non-chirurgical
 KINESITHER REV, 2017, n° 184, p. 16-17

ORTHOPEDIE

*N° doc. : 181355 **

PALAZZO E
Synovites à piquants
 ENCYCL MED CHIR APPAREIL LOCOM, 2017, FASC. 14208 A10, 4 p

*N° doc. : 181354 **

ROUX CH
Traitement médical de l'arthrose
 ENCYCL MED CHIR APPAREIL LOCOM, 2017, FASC. 14003 C40, 12 p

N° doc. : 181501

HALL A ; COPSEY B ; RICHMOND H ; THOMPSON J ; FERREIRA M
Effectiveness of Tai Chi for chronic musculoskeletal pain conditions : updated systematic review and meta-analysis
 PHYS THER, 2017, Vol. 97, n° 2, p. 227-238

*N° doc. : 181617 **

BUONOCORE M ; DEMARTINI L ; MANDRINI S ; DALL'ANGELO A
Effect of Botulinum Toxin on Disabling Neuropathic Pain : A Case Presentation Suggesting a New Therapeutic Strategy
 PM & R, 2017, Vol. 9, n° 2, p. 200-203

*N° doc. : 181644 **

PINXSTERHUIS I ; SANDVIK L ; STRAND EB ; BAUTZ HOLTER E ; SVEEN U
Effectiveness of a group-based self-management program for people with chronic fatigue syndrome
 CLIN REHABIL, 2017, Vol. 31, n° 1, p. 93-103

*N° doc. : 181775 **

BAXTER S ; SMITH C ; TREHARNE G ; STEBBINGS S ; HALE L
What are the perceived barriers, facilitators and attitudes to exercise for women with rheumatoid arthritis ? A qualitative study
 DISABIL REHABIL, 2016, Vol. 38, 7-8, p. 773-780

*N° doc. : 181826 **

UGURLU U ; OZDOGAN H
Effects of serial casting in the treatment of flexion contractures of proximal interphalangeal joints in patients with rheumatoid arthritis and juvenile idiopathic arthritis : A retrospective study
 J HAND THER, 2016, Vol. 29, n° 1, p. 41-50

TRAITEMENT DE L'APPAREIL LOCOMOTEUR

*N° doc. : 181818 **

ZERBIB O
Nouvelles technologies : l'impression 3D en chirurgie orthopédique
 KINE ACTUALITE, 2017, n° 1486, p. 20-23

TETE

*N° doc. : 181806 **

GERAMIPANAH F ; FALLAHI SICHANI S ; MIRMHAMMADREZAEI S
Practical guidelines for fabricating mandibular guide flange prostheses : A new technique for measuring the flange angulation
 PROSTHET ORTHOT INT, 2016, Vol. 40, n° 4, p. 528-531

MEMBRE SUPERIEUR

*N° doc. : 181626 **

SIMPSON DM ; PATEL AT ; ALFARO A ; AYYOUB Z
OnabotulinumtoxinA Injection for Poststroke Upper-Limb Spasticity - Guidance for Early Injectors From a Delphi Panel Process
 PM & R, 2017, Vol. 9, n° 2, p. 136-148

*N° doc. : 181802 **

BURGER H ; VIDMAR G
A survey of overuse problems in patients with acquired or congenital upper limb deficiency
 PROSTHET ORTHOT INT, 2016, Vol. 40, n° 4, p. 497-502

N° doc. : 182104 *

SRIVANITCHAPOOM P ; SHAMIM EA ; DIOMI P ; HATTORI T ; PANDEY S
Differences in active range of motion measurements in the upper extremity of patients with writer's cramp compared with healthy controls

J HAND THER, 2016, Vol. 29, n° 4, p. 489-495

N° doc. : 182113 *

BUSTAMANTE C ; BREVIS F ; CANALES S ; MILLON S ; PASCUAL R
Effect of functional electrical stimulation on the proprioception, motor function of the paretic upper limb, and patient quality of life - A case report

J HAND THER, 2016, Vol. 29, n° 4, p. 507-514

CEINTURE SCAPULAIRE / EPAULE

N° doc. : 181597 *

LAND H ; GORDON S

Clinical assessment of factors associated with subacromial shoulder impingement - a systematic review

PHYS THER REV, 2016, Vol. 21, 3-6, p. 192-206

N° doc. : 181922 *

ROSA DP ; BORSTAD JD ; POGETTI LS ; CAMARGO PR

Effects of a stretching protocol for the pectoralis minor on muscle length, function, and scapular kinematics in individuals with and without shoulder pain

J HAND THER, 2017, Vol. 30, n° 1, p. 20-29

BRAS / COUDE / AVANT-BRAS

N° doc. : 181970 *

NACHEF N ; BARIATINSKY V ; SULIMOVIC S ; FONTAINE C

Facteurs pronostiques de récupération des paralysies radiales dans les fractures diaphysaires humérales

REV CHIR ORTHOP TRAUMATOL, 2017, Vol. 103, n° 2, p. 123-128

N° doc. : 181921 *

STASINOPOULOS D ; STASINOPOULOS I

Comparison of effects of eccentric training, eccentric-concentric training, and eccentric-concentric training combined with isometric contraction in the treatment of lateral elbow tendinopathy

J HAND THER, 2017, Vol. 30, n° 1, p. 13-19

N° doc. : 182109 *

KAUX JF ; DELVAUX F ; SCHAUS J ; DEMOULIN C

Cross-cultural adaptation and validation of the Patient-Rated Tennis Elbow Evaluation Questionnaire on lateral elbow tendinopathy for French-speaking patients

J HAND THER, 2016, Vol. 29, n° 4, p. 496-504

POIGNET / CARPE / MAIN / DOIGTS

N° doc. : 181333

BARDIN T ; RICHETTE P ; ROULOT E ; LELLOUCHE H

La main rhumatologique - Opus XVII (collection)

MONTPELLIER : SAURAMPS MEDICAL, 2016, 81 p

N° doc. : 181600

PETROVER D

Echo-chirurgie. Canal carpien - doigts à ressaut - Dupuytren : de l'imagerie au traitement

MONTPELLIER : SAURAMPS MEDICAL, 2017, 260 p

(M.I.R.E. - Microchirurgie interventionnelle radioguidée -

Echochirurgie)

N° doc. : 181657

HIRT B ; SEYHAN H ; WAGNER M ; ZUMHASCH R

Hand and wrist anatomy and biomechanics : a comprehensive guide
STUTTGART : THIEME MEDICAL PUBL., 2017, 108 p

N° doc. : 181675

TOFFOLI A ; CHAMMAS M

Stener-like lesions due to radial collateral ligament rupture in the metacarpophalangeal joints of two adjacent fingers : A case report and review of literature

HAND SURG REHABIL, 2017, Vol. 36, n° 2, p. 141-145

N° doc. : 181677

DESALDELEER LE SANT AS ; LE SANT A ; BEAUTHIER LANDAUER V

Surgical management of closed, isolated proximal phalanx fractures in the long fingers : Functional outcomes and complications of 87 fractures

HAND SURG REHABIL, 2017, Vol. 36, n° 2, p. 127-135

N° doc. : 181681

MARCUZZI A ; COLANTONIO F ; PETRELLA G ; OZBEN H

Stage IV Kienbock's disease : Proximal row carpectomy and application of RCPI implant

HAND SURG REHABIL, 2017, Vol. 36, n° 2, p. 102-108

N° doc. : 181692 *

SZEKERES M ; MACDERMID JC ; ROONEY J

A new method for measuring forearm rotation using a modified finger goniometer

J HAND THER, 2015, Vol. 28, n° 4, p. 429-431

N° doc. : 181794 *

PERNO-IOANNA D ; PAPALOIZOS M

A comprehensive approach including a new enlargement technique to prevent complications after De Quervain tendinopathy surgery

HAND SURG REHABIL, 2016, Vol. 35, n° 3, p. 183-189

N° doc. : 181793 *

WERTHEL JD ; CORTEZ M ; ELHASSAN BT

Modified percutaneous trigger finger release

HAND SURG REHABIL, 2016, Vol. 35, n° 3, p. 179-182

N° doc. : 181792 *

ATHLANI L ; GAISNE E ; BELLEMERE P

Arthroplasty of the proximal interphalangeal joint with the TACTYS(R) prosthesis : Preliminary results after a minimum follow-up of 2 years

HAND SURG REHABIL, 2016, Vol. 35, n° 3, p. 168-178

N° doc. : 181827 *

CHE DAUD AZ ; YAU MK ; BARNETT F ; JUDD J ; JONES RE

Integration of occupation based intervention in hand injury rehabilitation : A Randomized Controlled Trial

J HAND THER, 2016, Vol. 29, n° 1, p. 30-40

N° doc. : 181830 *

CAVALERI R ; SCHABRUN SM ; TE M ; CHIPCHASE LS

Hand therapy versus corticosteroid injections in the treatment of de Quervain's disease

J HAND THER, 2016, Vol. 29, n° 1, p. 3-11

N° doc. : 181927 *

GONZALEZ V ; ROWSON J ; YOXALL A

Analyzing finger inter-dependencies during the Purdue Pegboard Test and comparative activities of daily living

J HAND THER, 2017, Vol. 30, n° 1, p. 80-88

N° doc. : 181918 *

SHEFER EINI D ; RATZON NZ ; RIZZO AA ; YEH SC ; LANGE B ; YAFFE B

Camera-tracking gaming control device for evaluation of active wrist flexion and extension

J HAND THER, 2017, Vol. 30, n° 1, p. 89-96

N° doc. : 181919 *

VERCELLI S ; FERRIERO G ; BRAVINI E ; AL YAZEEDI W ; SALGOVIC L
A simple orthosis solves a problem in a patient with a dystonic finger after stroke
J HAND THER, 2017, Vol. 30, n° 1, p. 113-115

N° doc. : 181974 *

SZEKERES M ; MACDERMID JC ; BIRMINGHAM T ; GREWAL R
The inter-rater reliability of the modified finger goniometer for measuring forearm rotation
J HAND THER, 2016, Vol. 29, n° 3, p. 292-298

N° doc. : 181977 *

HINCAPIE OL ; ELKINS JS ; VASQUEZ WELSH L
Proprioception retraining for a patient with chronic wrist pain secondary to ligament injury with no structural instability
J HAND THER, 2016, Vol. 29, n° 2, p. 183-90

N° doc. : 181980 *

WOLFF AL ; WOLFE SW
Rehabilitation for scapholunate injury : Application of scientific and clinical evidence to practice
J HAND THER, 2016, Vol. 29, n° 2, p. 146-153

N° doc. : 181981 *

ANDERSON H ; HOY G
Orthotic intervention incorporating the dart-thrower's motion as part of conservative management guidelines for treatment of scapholunate injury
J HAND THER, 2016, Vol. 29, n° 2, p. 199-204

N° doc. : 181982 *

KARAGIANNPOULOS C ; MICHLOVITZ S
Rehabilitation strategies for wrist sensorimotor control impairment : From theory to practice
J HAND THER, 2016, Vol. 29, n° 2, p. 154-165

N° doc. : 182111 *

KARAGIANNPOULOS C ; SITLER M ; MICHLOVITZ S ; TUCKER C
Responsiveness of the active wrist joint position sense test after distal radius fracture intervention
J HAND THER, 2016, Vol. 29, n° 4, p. 474-482

MEMBRE INFERIEUR

N° doc. : 181491 *

GRIFFET J ; FASSIER A
Inégalités de longueur des membres inférieurs : causes, diagnostic, prévision et traitement
ENCYCL MED CHIR APPAREIL LOCOM, 2017, FASC. 15330 A10, 19 p

N° doc. : 182143 *

LEMARINEL M ; DEMONT A
L'échographie musculo-squelettique du membre inférieur. Sémiologie et applications échographiques en présence d'un syndrome fémoro-patellaire
KINESITHER SCI, 2017, n° 586, p. 37-45

BASSIN / SACRUM / HANCHE

N° doc. : 181475 *

PENNECOT GF
La maladie de Legg Calvé Perthes ou ostéochondrite primitive de hanche (2)
KINESITHER SCI, 2017, n° 585, p. 41-44

N° doc. : 181649 *

MIKKELSEN LR ; PETERSEN AK ; MECHLENBURG I ; MIKKELSEN S
Description of load progression and pain response during progressive resistance training early after total hip arthroplasty : secondary analyses from a randomized controlled trial
CLIN REHABIL, 2017, Vol. 31, n° 1, p. 11-22

N° doc. : 181961

ARIZA VEGA P ; LOZANO LOZANO M ; OLMEDO REQUENA R
Influence of Cognitive Impairment on Mobility Recovery of Patients With Hip Fracture
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 2, p. 109-115

N° doc. : 182148 *

TANAKA R ; UMEHARA T ; FUJIMURA T ; OZAWA J
Clinical Prediction Rule for Declines in Activities of Daily Living at 6 Months After Surgery for Hip Fracture Repair
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 12, p. 2076-2084

GENOU

N° doc. : 181480

DA COSTA BR ; VIEIRA ER ; GADOTTI IC ; COLOSI C ; RYLAK J ; WYLIE T
How Do Physical Therapists Treat People with Knee Osteoarthritis, and What Drives Their Clinical Decisions ? A Population-Based Cross-Sectional Survey
PHYSIOTHER CAN, 2017, Vol. 69, n° 1, p. 30-37

N° doc. : 181625 *

SUTARIA RG ; LEE SW ; KIM SY ; HOWE R ; DOWNIE SA
Localization of the Lateral Retinacular Nerve for Diagnostic and Therapeutic Nerve Block for Lateral Knee Pain : A Cadaveric Study
PM & R, 2017, Vol. 9, n° 2, p. 149-153

N° doc. : 181646 *

JORGENSEN PB ; BOGH SB ; KIERKEGAARD S ; SORENSEN H
The efficacy of early initiated, supervised, progressive resistance training compared to unsupervised, home-based exercise after unicompartmental knee arthroplasty : a single-blinded randomized controlled trial
CLIN REHABIL, 2017, Vol. 31, n° 1, p. 61-70

N° doc. : 181648 *

ALSHAWAIER S ; YEOWELL G ; FATOYE F
The effectiveness of pre-operative exercise physiotherapy rehabilitation on the outcomes of treatment following anterior cruciate ligament injury : a systematic review
CLIN REHABIL, 2017, Vol. 31, n° 1, p. 34-44

N° doc. : 181764 *

HANZLIKOVA I ; RICHARDS J ; TOMSA M ; CHOCHAN A ; MAY K
The effect of proprioceptive knee bracing on knee stability during three different sport related movement tasks in healthy subjects and the implications to the management of Anterior Cruciate Ligament (ACL) injuries
GAIT POSTURE, 2016, Vol. 48, p. 165-170

N° doc. : 181769 *

LEVINGER P ; NAGANO H ; DOWNIE C ; HAYES A ; SANDERS KM
Biomechanical balance response during induced falls under dual task conditions in people with knee osteoarthritis
GAIT POSTURE, 2016, Vol. 48, p. 106-112

N° doc. : 181801 *

LAMBERG EM ; STREB R ; WERNER M ; KREMENIC I ; PENNA J
The 2- and 8-week effects of decompressive brace use in people with medial compartment knee osteoarthritis
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 4, p. 447-453

*N° doc. : 181805 **

MURAKAMI T ; MURRAY K

Outcomes of knee disarticulation and the influence of surgical techniques in dysvascular patients : A systematic review
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 4, p. 423-435

*N° doc. : 181998 **

ARAZPOUR M ; SAMADIAN M ; BAHRAMIZADEH M

The effect of trunk extension on physiological cost index in spinal cord injury patients when using the advanced reciprocating gait orthosis
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 6, p. 696-702

CHEVILLE / PIED

*N° doc. : 181474 **

RAMANOUDJAME M ; CLIO ASSOUVIE MJ

Traitement fonctionnel du pied bot varus équin selon la French Method
KINESITHER SCI, 2017, n° 585, p. 35-40

N° doc. : 181579

HADADI M ; EBRAHIMI I ; MOUSAVI ME ; AMINIAN G ; ESTEKI A

The effect of combined mechanism ankle support on postural control of patients with chronic ankle instability
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 1, p. 58-64

*N° doc. : 181888 **

DESCHAMPS K ; MATRICALI GA ; DESMET D ; ROOSEN P ; KEIJERSERS N

Efficacy measures associated to a plantar pressure based classification system in diabetic foot medicine
GAIT POSTURE, 2016, Vol. 49, p. 168-175

EQUILIBRE - MARCHÉ

N° doc. : 181499

ARAUJO FA ; SEVERO M ; ALEGRETE N ; HOWE LD ; LUCAS R

Defining Patterns of Sagittal Standing Posture in Girls and Boys of School Age
PHYS THER, 2017, Vol. 97, n° 2, p. 258-267

*N° doc. : 181388 **

NADEAU SE ; DOBKIN B ; WU SS ; PEI Q ; DUNCAN PW

The Effects of Stroke Type, Locus, and Extent on Long-Term Outcome of Gait Rehabilitation : The LEAPS Experience
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 7, p. 615-625

*N° doc. : 181577 **

GANJEHIE S ; SAEEDI H ; FARAHMAND B ; CURRAN S

The efficiency of gait plate insole for children with in-toeing gait due to femoral antetorsion
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 1, p. 51-57

*N° doc. : 181591 **

CHASTAN N ; WELTER ML

Comment j'examine un trouble de la marche ?
PRAT NEUROL, 2016, Vol. 7, n° 4, p. 266-272

*N° doc. : 181668 **

FINLEY JM ; BASTIAN AJ

Associations Between Foot Placement Asymmetries and Metabolic Cost of Transport in Hemiparetic Gait
NEUROREHABIL NEURAL REPAIR, 2017, Vol. 31, n° 2, p. 168-177

*N° doc. : 181870 **

KOELEWIJN AD ; VAN DEN BOGERT AJ

Joint contact forces can be reduced by improving joint moment symmetry in below-knee amputee gait simulations
GAIT POSTURE, 2016, Vol. 49, p. 219-225

AMPUTATION - APPAREILLAGE

*N° doc. : 181804 **

COOKE DM ; AMES M ; GEFFEN S

Life without limbs : Technology to the rescue
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 4, p. 517-521

AMPUTATION du MEMBRE INFERIEUR

*N° doc. : 181990 **

SOARES DP ; DE CASTRO MP ; MENDES EA ; MACHADO L

Principal component analysis in ground reaction forces and center of pressure gait waveforms of people with transfemoral amputation
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 6, p. 729-738

N° doc. : 182133

DIONNE CP ; CRAWFORD DA ; DAY JD ; ERTL WJ

Changes in residual limb anthropometrics and lift, carry, and timed walking performance in men with transtibial amputation due to trauma
J PROSTHET ORTHOT, 2017, Vol. 29, n° 2, p. 50-53

N° doc. : 181498

CREA S ; EDIN BB ; KNAEPEN K ; MEEUSEN R ; VITIELLO N

Time-Discrete Vibrotactile Feedback Contributes to Improved Gait Symmetry in Patients With Lower Limb Amputations
PHYS THER, 2017, Vol. 97, n° 2, p. 198-207

*N° doc. : 181573 **

GUIRAO L ; SAMITIER CB ; COSTEA M ; CAMOS JM ; MAJO M

Improvement in walking abilities in transfemoral amputees with a distal weight bearing implant
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 1, p. 26-32

N° doc. : 181595

TIMSIT BONNET M

Image corporelle du sujet amputé sportif et non sportif amputé de membre inférieur
J ORTHOP, 2017, n° 63, p. 2932-2933

N° doc. : 181596

VANICEK N ; STRIKE SC ; POLMAN R

Il existe des différences cinématiques entre les amputés transtibiaux chuteurs et les non-chuteurs pendant la transition des marches en descente
J ORTHOP, 2017, n° 63, p. 2947-2956

*N° doc. : 181621 **

HUNTER SW ; BATCHELOR F ; HILL KD ; HILL AM

Risk Factors for Falls in People With a Lower Limb Amputation : A Systematic Review
PM & R, 2017, Vol. 9, n° 2, p. 170-180

*N° doc. : 181796 **

MORGAN SJ ; HAFNER BJ ; KELLY VE

The effects of a concurrent task on walking in persons with transfemoral amputation compared to persons without limb loss
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 4, p. 490-496

*N° doc. : 181798 **

SAHIN ONAT S ; MALAS FU ; OZTURK GT ; AKKAYA N ; KARA M
Ultrasonographic assessment of the quadriceps muscle and femoral cartilage in transtibial amputees using different prostheses
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 4, p. 484-489

*N° doc. : 181807 **

CHEN CW ; HEIM W ; FAIRLEY K ; CLEMENT RJ ; BISSDISS E
Evaluation of an instrument-assisted dynamic prosthetic alignment technique for individuals with transtibial amputation
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 4, p. 475-483

*N° doc. : 181808 **

QUIGLEY M ; DILLON MP ; DUKE EJ
Comparison of quality of life in people with partial foot and transtibial amputation : A pilot study
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 4, p. 467-474

*N° doc. : 181809 **

HIGHSMITH MJ ; LURA DJ ; CAREY SL ; MENGELKOCH LJ ; KIM SH
Correlations between residual limb length and joint moments during sitting and standing movements in transfemoral amputees
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 4, p. 522-527

N° doc. : 181957

SAMUELSEN BT ; ANDREWS KL ; HOUDEK MT ; TERRY M ; SHIVES TC
The Impact of the Immediate Postoperative Prosthesis on Patient Mobility and Quality of Life after Transtibial Amputation
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 2, p. 116-119

*N° doc. : 181993 **

CHILDERS WL ; SIEBERT S
Marker-based method to measure movement between the residual limb and a transtibial prosthetic socket
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 6, p. 720-728

APPAREILLAGE

N° doc. : 181594

PROTTO R ; DUBOIS I ; CHIESA G
Syndrome malformatif et appareillage : résultats de l'appareillage à l'âge adulte (expérience de l'institut Robert Merle d'Aubigné - IRMA)
J ORTHOP, 2017, n° 63, p. 2929-2933

PROTHESE

*N° doc. : 181349 **

CUSACK WF ; THACH S ; PATTERSON R ; ACKER D
Enhanced Neurobehavioral Outcomes of Action Observation Prosthesis Training
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 6, p. 573-582

*N° doc. : 181989 **

AGGARWAL H ; SINGH SV ; SINGH AK ; KUMAR P ; SINGH BP
Interdisciplinary approach for somatoprosthetic rehabilitation of a patient with clino-syndactyly and unusual dermatoglyphics
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 6, p. 763-766

*N° doc. : 181992 **

NAVAENT JV ; IGUAL C ; MORA E ; ANTONIO R ; TENIAS JM
Cross-cultural validation of the Prosthesis Evaluation Questionnaire in vascular amputees fitted with prostheses in Spain
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 6, p. 713-719

*N° doc. : 182000 **

GHOSEIRI K ; ZHENG YP ; HING LL ; SAFARI MR ; LEUNG AK
The prototype of a thermoregulatory system for measurement and control of temperature inside prosthetic socket
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 6, p. 751-755

APPAREILLAGE du MEMBRE SUPERIEUR

*N° doc. : 182108 **

MARREL M ; JORN GOOD U ; MARKS M ; HERREN DB ; GOLDHAHN J
Isoforce : A new outrigger system for static progressive orthotic interventions of the proximal interphalangeal joint with constant force transmission-Results of a biomechanical study
J HAND THER, 2016, Vol. 29, n° 4, p. 451-458

*N° doc. : 181991 **

JAIN A ; WALKER FS ; UGRAPPA S ; MAKKAD S ; UGRAPPA VK
Three-part mould technique for fabrication of hollow thumb prosthesis - A case report
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 6, p. 756-762

*N° doc. : 181795 **

BRICOUT M ; REZZOUK J
Complications and failures of the trapeziometacarpal Maia(R) prosthesis
HAND SURG REHABIL, 2016, Vol. 35, n° 3, p. 190-198

N° doc. : 181997

KURET Z ; BURGER H ; VIDMAR G ; MAVER T
Impact of silicone prosthesis on hand function, grip power and grip-force tracking ability after finger amputation
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 6, p. 744-750

N° doc. : 182029

DE BOER E ; ROMKEMA S ; CUTTI AG ; BROUWERS MA
Intermanual Transfer Effects in Below-Elbow Myoelectric Prosthesis Users
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 11, p. 1924-1930

*N° doc. : 182110 **

SAITO K ; KIHARA H
A randomized controlled trial of the effect of 2-step orthosis treatment for a Mallet finger of tendinous origin
J HAND THER, 2016, Vol. 29, n° 4, p. 433-439

APPAREILLAGE du MEMBRE INFERIEUR

*N° doc. : 182001 **

GORDILLO FERNANDEZ LM ; ORTIZ ROMERO M
Effect by custom-made foot orthoses with added support under the first metatarso-phalangeal joint in hallux limitus patients : Improving on first metatarso-phalangeal joint extension
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 6, p. 668-674

*N° doc. : 182002 **

FERBER R ; HETTINGA BA
A comparison of different over-the-counter foot orthotic devices on multi-segment foot biomechanics
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 6, p. 675-681

*N° doc. : 181995 **

MALCHOW C ; FIEDLER G
Effect of observation on lower limb prosthesis gait biomechanics - Preliminary results
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 6, p. 739-743

*N° doc. : 181996 **

ARAZPOUR M ; AHMADI F ; BAHRAMIZADEH M ; SAMADIAN M
Evaluation of gait symmetry in poliomyelitis subjects : Comparison of a conventional knee-ankle-foot orthosis and a new powered knee-ankle-foot orthosis
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 6, p. 689-695

N° doc. : 181580 *

SWINNEN E ; LAFOSSE C ; VAN NIEUWENHOVEN J ; ILSBROUKX S
Neurological patients and their lower limb orthotics : An observational pilot study about acceptance and satisfaction
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 1, p. 41-50

N° doc. : 181800 *

KOBAYASHI T ; ORENDURFF MS ; ZHANG M ; BOONE DA
Socket reaction moments in transtibial prostheses during walking at clinically perceived optimal alignment
PROSTHET ORTHOT INT, 2016, Vol. 40, n° 4, p. 503-508

APPAREIL CARDIOVASCULAIRE

N° doc. : 181497

BOUSTANI F

L'essentiel en cardiologie

MONTPELLIER : SAURAMPS MEDICAL, 2017, 751 p ; 2ème ed.

N° doc. : 182098 *

GORENEK CHAIR B ; PELLICCIA CO-CHAIR A ; BENJAMIN EJ
European Heart Rhythm Association (EHRA)/European Association of Cardiovascular Prevention and Rehabilitation (EACPR) position paper on how to prevent atrial fibrillation endorsed by the Heart Rhythm Society (HRS) and Asia Pacific Heart Rhythm Society (APHRS)
EUR J PREV CARDIOL, 2017, Vol. 24, n° 1, p. 4-40

N° doc. : 182099 *

MONT L ; PELLICCIA A ; SHARMA S ; BIFFI A ; BORJESSON M
Pre-participation cardiovascular evaluation for athletic participants to prevent sudden death : Position paper from the EHRA and the EACPR, branches of the ESC. Endorsed by APHRS, HRS, and SOLAECE
EUR J PREV CARDIOL, 2017, Vol. 24, n° 1, p. 41-69

N° doc. : 182100 *

KARJALAINEN T ; ADIELS M ; BJORCK L ; COONEY MT
An evaluation of the performance of SCORE Sweden 2015 in estimating cardiovascular risk : The Northern Sweden MONICA Study 1999-2014
EUR J PREV CARDIOL, 2017, Vol. 24, n° 1, p. 103-110

PATHOLOGIE CARDIAQUE

N° doc. : 181483

GROLLEAU R ; GALLAY P

Arythmies cardiaques illustrées et expliquées

MONTPELLIER : SAURAMPS MEDICAL, 2017, 782 p

N° doc. : 182022

RAJATI F ; FEIZI A ; TAVAKOL K ; MOSTAFAVI F ; SADEGHI M
Comparative Evaluation of Health-Related Quality of Life Questionnaires in Patients With Heart Failure Undergoing Cardiac Rehabilitation : A Psychometric Study
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 11, p. 1953-1962

N° doc. : 182101 *

PRUGGER C ; WELLMANN J ; HEIDRICH J ; DE BACQUER D
Regular exercise behaviour and intention and symptoms of anxiety and depression in coronary heart disease patients across Europe : Results from the EUROASPIRE III survey
EUR J PREV CARDIOL, 2017, Vol. 24, n° 1, p. 84-91

REEDUCATION CARDIAQUE

N° doc. : 182100 *

KARJALAINEN T ; ADIELS M ; BJORCK L ; COONEY MT
An evaluation of the performance of SCORE Sweden 2015 in estimating cardiovascular risk : The Northern Sweden MONICA Study 1999-2014
EUR J PREV CARDIOL, 2017, Vol. 24, n° 1, p. 103-110

N° doc. : 181650 *

ABBERGER B ; HASCHKE A ; TULLY PJ ; FORKMANN T ; BERGER J
Development and validation of parallel short forms PaSA-cardio for the assessment of general anxiety in cardiovascular rehabilitation patients using Rasch analysis
CLIN REHABIL, 2017, Vol. 31, n° 1, p. 104-114

N° doc. : 181720 *

MANDIC S ; STEVENS E ; HODGE C ; BROWN C ; WALKER R
Long-term effects of cardiac rehabilitation in elderly individuals with stable coronary artery disease
DISABIL REHABIL, 2016, Vol. 38, n° 9, p. 837-843

N° doc. : 181962

HANSEN D ; ROIJAKKERS R ; JACKMAERT L ; ROBIC B
Compromised Cardiopulmonary Exercise Capacity in Patients Early After Endoscopic Atraumatic Coronary Artery Bypass Graft : Implications for Rehabilitation
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 2, p. 84-92

N° doc. : 182041

GORDON NF ; SALMON RD ; SPERLING LS ; WRIGHT BS
Multicenter Study of Temporal Trends in the Achievement of Atherosclerotic Cardiovascular Disease Risk Factor Goals During Cardiac Rehabilitation
J CARDIOPULM REHABIL PREV, 2017, Vol. 37, n° 1, p. 11-21

APPAREIL RESPIRATOIRE

N° doc. : 182033

GOMES-NETO M ; SAQUETTO MB ; SILVA CM
Effects of Respiratory Muscle Training on Respiratory Function, Respiratory Muscle Strength, and Exercise Tolerance in Patients Poststroke : A Systematic Review With Meta-Analysis
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 11, p. 1994-2001

PATHOLOGIE RESPIRATOIRE

N° doc. : 181500

HODGSON C ; TURNBULL A ; IWASHYNA T ; PARKER A
Core domains in evaluating patient outcome after acute respiratory failure - international multidisciplinary clinician consultation
PHYS THER, 2017, Vol. 97, n° 2, p. 167-174

N° doc. : 181527 *

SELOT P ; FERREIRO CARBALLAL D ; BONAREK M
A propos d'un cas de pneumopathie, l'échographie pulmonaire comme aide au diagnostic et au contrôle de la réponse à la kinésithérapie
KINESITHER REV, 2017, n° 183, p. 9-15

N° doc. : 181526 *

SEBBAN S ; PULL L ; SMAIL A ; MENIER I ; BERTHAUD C
Influence de la kinésithérapie respiratoire sur la décision d'hospitalisation du nourrisson de moins d'un an atteint de bronchiolite aux urgences pédiatriques
KINESITHER REV, 2017, n° 183, p. 3-8

N° doc. : 181910 *

REYCHLER G ; DEBATISSE M ; LEBECQUE P ; PIETERS T
Variability of gait speed during six minutes walking test in COPD and cystic fibrosis patients
GAIT POSTURE, 2016, Vol. 49, p. 36-40

N° doc. : 182024

MEDINA MIRAPEIX F ; BERNABEU MORA R
Interobserver Reliability of Peripheral Muscle Strength Tests and Short Physical Performance Battery in Patients With Chronic Obstructive Pulmonary Disease : A Prospective Observational Study
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 11, p. 2002-2005

TECHNIQUES de REEDUCATION de l'APPAREIL RESPIRATOIRE

N° doc. : 181444 *

SELLERON B
Comment administrer un aérosol par nébulisation ?
KINESITHER SCI, 2017, n° 585, p. 53-58

PATHOLOGIE METABOLIQUE et NUTRITIONNELLE

N° doc. : 181585 *

GLEYZES M
Un programme d'accompagnement personnalisé pour les patients diabétiques
SOINS, 2017, n° 813, p. 13-15

N° doc. : 182004 *

EL KHOURY G ; ZOUHAL H ; EL KHOURY C ; JACOB C ; CABAGNO G
Influence du niveau d'activité physique sur les paramètres osseux chez des jeunes hommes en surcharge pondérale
KINESITHER REV, 2017, n° 184, p. 10-15

N° doc. : 182052 *

SWARDFAGER W ; MACINTOSH BJ
Depression, Type 2 Diabetes, and Poststroke Cognitive Impairment
NEUROREHABIL NEURAL REPAIR, 2017, Vol. 31, n° 1, p. 48-55

N° doc. : 182095 *

GREGOIRE J ; GONTERO PHILIS M
L'éducation nutritionnelle du patient diabétique
SOINS, 2017, n° 815, p. 19-24

SANTE ET READAPTATION

N° doc. : 181590 *

MICHON F
L'apprentissage par la simulation en santé
SOINS, 2017, n° 813, p. 21-60

QUALITE ACCES EVALUATION des SOINS

N° doc. : 181523 *

SILVA IN ; MONNIN D
Qualité de vie et capacités fonctionnelles après un séjour aux soins intensifs : la réadaptation fait-elle la différence ?
KINESITHER REV, 2017, n° 183, p. 16-17

N° doc. : 181496

GIRARD R ; GAUJARD S ; PERGAY V ; PORNON P ; OLTRA L
Sept années de prévention des infections urinaires dans les services de gériatrie des Hospices civils de Lyon
HYGIENES, 2017, Vol. 25, n° 1, p. 31-39

PROFESSIONNELS de SANTE

N° doc. : 182085

DIDRY P
Valoriser les écrits professionnels
REV INFIRM, 2017, n° 231, p. 17-31

HANDICAP

N° doc. : 181484 *

CLAVAGNIER I
Adultes en situation de polyhandicap (dossier)
AIDE SOIGNANTE, 2017, n° 185, p. 9-25

N° doc. : 181942

VAN DEN HEUVEL RJ ; LEXIS MA ; DE WITTE LP
Can the IROMEC robot support play in children with severe physical disabilities ? A pilot study
INT J REHABIL RES, 2017, Vol. 40, n° 1, p. 53-59

N° doc. : 182057 *

IMMS C ; GRANLUND M ; WILSON PH ; STEENBERGEN B
Participation, both a means and an end: a conceptual analysis of processes and outcomes in childhood disability
DEV MED CHILD NEUROL, 2017, Vol. 59, n° 1, p. 16-25

KINESITHERAPIE

N° doc. : 181490 *

GUYET D ; JEULIN JC ; FAUSSER C
Erreurs et remédiations possibles dans le raisonnement clinique dans l'exercice de la masso-kinésithérapie : l'exemple de la bronchiolite du nourrisson
KINESITHER SCI, 2017, n° 585, p. 25-34

N° doc. : 181509

MUSCOLINO JE
Techniques de massothérapie clinique : le cou
PARIS : MALOINE, 2017, 281 p

N° doc. : 181586 *

FOLLONIER R ; HOOMANS N ; SELLERON B
Kinésithérapie cardiorespiratoire : les tests de levers de chaise
KINE ACTUALITE, 2017, n° 1483, p. 20-23

N° doc. : 181817 *

DIAS M
Evaluation fonctionnelle et interdépendance régionale : les spécificités du FMS et du SFMA
KINE ACTUALITE, 2017, n° 1485, p. 20-23

N° doc. : 182064 *

RULLEAU T ; RIVETTE C ; TOUSSAINT L
Le massage, approche basée sur les preuves
ENCYCL MED CHIR KINESITHER, 2017, FASC. 26120 A10, 7 p

N° doc. : 182139 *

GEDDA M
Recherche documentaire en masso-kinésithérapie / physiothérapie : connaissances élémentaires pour interroger les banques de données électroniques
KINESITHER SCI, 2017, n° 586, p. 5-16

N° doc. : 182141 *

CREPON F
Quelle physiothérapie pour les tendinopathies ?
KINESITHER SCI, 2017, n° 586, p. 47-51

N° doc. : 182145 *

FRAUDET B ; LEBLONG E ; NICOLAS B ; DE SAINT VICTOR E
Les serious games dans les programmes d'autorééducation : l'expérience de co-développement du pôle Saint Héliar dans une démarche de living-lab
KINESITHER SCI, 2017, n° 586, p. 31-36

KINESITHERAPIE RENFORCEMENT MUSCULAIRE

N° doc. : 182066 *

HUBERT L ; ONTANON G ; SLAWINSKI J
Principes du renforcement musculaire : applications chez le sportif en rééducation
ENCYCL MED CHIR KINESITHER, 2017, FASC. 26055 A10, 15 p

KINESITHERAPIE MOBILISATION ARTICULAIRE

N° doc. : 181392

DUPIELLET G
Approche ostéopathique des réflexes de verticalité
MONTPELLIER : SAURAMPS MEDICAL, 2017, 109 p

N° doc. : 181522

HEBGEN E
Checklists. Ostéopathie viscérale
PARIS : MALOINE, 2017, 385 p

N° doc. : 181485 *

POMMEROL P
Description des tests de compression thoraco-brachiale (1)
KINESITHER SCI, 2017, n° 585, p. 49-52

N° doc. : 181682

CAPOROSSO R
Le système neuro-végétatif et des troubles fonctionnels
VANNES : ED. SULLY, 2016, 224 p

N° doc. : 182067 *

LOUBIERE M ; THIERRY G ; BARILLEC F ; BARETTE G
Mobilisation spécifiques
ENCYCL MED CHIR KINESITHER, 2017, FASC. 26071 A10, 21 p

N° doc. : 182140 *

MICHAUD Y
Mobilisation immédiate - Récupération rapide après chirurgie : procédure MIRRAC
KINESITHER SCI, 2017, n° 586, p. 19-30

THERAPIES COMPLEMENTAIRES à la KINESITHERAPIE

N° doc. : 181495 *

JOLLY MA
Hypnose : un outil devenu nécessaire en kinésithérapie
KINE ACTUALITE, 2017, n° 1482, p. 58-61

N° doc. : 181376 *

SELLERON B
Kinésithérapie cardiorespiratoire : de l'apprentissage de la maîtrise du souffle à la relaxation
KINE ACTUALITE, 2017, n° 1481, p. 20-23

N° doc. : 181874

BERESFORD COOKE C
Shiatsu - Theory and practice
LONDON : SINGING DRAGON, 2016, 411 p ; 3rd ed.

PHYSIOTHERAPIE

N° doc. : 181476 *

LAGNIAUX F ; DORIE P
Ondes de choc : exemples d'application en traumatologie du sport
KINESITHER SCI, 2017, n° 585, p. 45-48

N° doc. : 181969 *

MASSIOT M
Les cryothérapies en rééducation
KINE ACTUALITE, 2017, n° 1487, p. 20-23

N° doc. : 182003 *

SULTANA R ; CODINACH D ; BARDOT P ; CRUCY M ; REGGIANI A
Exemple d'auto-organisation de la rééducation : le test des réactions du patient à la cryothérapie
KINESITHER REV, 2017, n° 184, p. 3-9

ERGOTHERAPIE

N° doc. : 181639

FARR W ; GREEN D ; MALE I ; MORRIS C ; BAILEY S
Therapeutic potential and ownership of commercially available consoles in children with cerebral palsy
BR J OCCUP THER, 2017, Vol. 80, n° 2, p. 108-116

N° doc. : 181633

FRIESEN EL ; THEODOROS D ; RUSSELL TG
Usability of mobile shower commodes for adults with spinal cord injury
BR J OCCUP THER, 2017, Vol. 80, n° 2, p. 63-72

N° doc. : 181634

BOLAND P ; LEVACK W ; PERRY M ; GRAHAM F
Equipment provision after stroke : a scoping review of the use of personal care and mobility aids in rehabilitation
BR J OCCUP THER, 2017, Vol. 80, n° 2, p. 77-88

N° doc. : 181635

JAMWAL R ; CALLAWAY L ; ACKERL J ; FARNWORTH L ; WINKLER D
Electronic assistive technology used by people with acquired brain injury in shared supported accommodation : implications for occupational therapy
BR J OCCUP THER, 2017, Vol. 80, n° 2, p. 89-98

N° doc. : 181636

THREAPLETON K ; NEWBERRY K ; SUTTON G ; WORTHINGTON E
Virtually home : exploring the potential of virtual reality to support patient discharge after stroke
BR J OCCUP THER, 2017, Vol. 80, n° 2, p. 89-98

N° doc. : 182118

VAUGIER I
Premiers éléments pour comprendre les tests statistiques utilisés pour les études comparatives les plus courantes
ERGOTHERAPIES, 2017, n° 65, p. 57-58

N° doc. : 182119

BOUCHER E ; FROTIER A
Mise en place d'une Équipe d'Appui en Adaptation-Réadaptation : Une expérience ligérienne
ERGOTHERAPIES, 2017, n° 65, p. 47-55

N° doc. : 182120

LEROY M
Ergothérapie et maintien en emploi des personnes malentendantes
ERGOTHERAPIES, 2017, n° 65, p. 33-40

N° doc. : 182121

RAY KAESER S ; LYNCH H

Enrichir nos points de vue sur le jeu : de l'activité ludique au jeu pour le plaisir de jouer

ERGOTHERAPIES, 2017, n° 65, p. 27-32

N° doc. : 182123

LAROCHE S ; JASMIN E ; VINCENT AA ; SINOTTE S

Modèle logique de la méthode Padovan® de réorganisation neuro-fonctionnelle appliquée auprès d'adultes ayant des troubles psychotiques graves

ERGOTHERAPIES, 2017, n° 65, p. 13-25

ORTHOPHONIE

N° doc. : 181714 *

BERG K ; RISE MB ; BALANDIN S ; ARMSTRONG E ; ASKIM T

Speech pathologists' experience of involving people with stroke-induced aphasia in clinical decision making during rehabilitation

DISABIL REHABIL, 2016, Vol. 38, 9-10, p. 870-878

N° doc. : 181361

BARROUILLET P ; CAMOS V

Mémoires et cognition mathématique

REEDUC ORTHOPHON, 2017, n° 269, p. 39-57

N° doc. : 181362

ROY A ; LODENOS V

Fonctions exécutives et cognition mathématique - aspects cliniques et réalité scolaire

REEDUC ORTHOPHON, 2017, n° 269, p. 59-78

N° doc. : 181365

THEVENOT C

La dyscalculie développementale vue comme un déficit d'automatisation des procédures de comptage

REEDUC ORTHOPHON, 2017, n° 269, p. 113-123

N° doc. : 181366

MENISSIER A

Le rôle des contenus et des connaissances familières dans la compréhension des difficultés en cognition mathématique

REEDUC ORTHOPHON, 2017, n° 269, p. 177-196

N° doc. : 181367

VILETTE B ; DANET M ; DIONE A

L'anxiété mathématique à l'école primaire et sa relation avec les performances scolaires

REEDUC ORTHOPHON, 2017, n° 269, p. 197-218

N° doc. : 181368

ROSSI S ; LUBIN A

Biais de raisonnement dans la cognition mathématique : origines et remédiation

REEDUC ORTHOPHON, 2017, n° 269, p. 161-176

AUTRES TECHNIQUES de REEDUCATION

N° doc. : 182044 *

TACHIBANA S ; KUNIMOTO B ; SUWA K ; BOURGEOIS C

La danse : une source de rééducation qui sommeille en nous tous

KINE ACTUALITE, 2017, n° 1488, p. 20-23

AIDES TECHNIQUES

N° doc. : 181940

COURBALAY A ; DEROCHE T ; BREWER B

Passion for leisure activity contributes to pain experiences during rehabilitation

INT J REHABIL RES, 2017, Vol. 40, n° 1, p. 60-65

N° doc. : 181721 *

ZAPF SA ; SCHERER MJ ; BAXTER MF ; H RINTALA D

Validating a measure to assess factors that affect assistive technology use by students with disabilities in elementary and secondary education

DISABIL REHABIL ASSIST TECHNOL, 2016, Vol. 11, n° 1, p. 38-49

FAUTEUIL ROULANT

N° doc. : 181684 *

ABRAHAM B ; DAVIDSON RI

A best space for assisted wheelchair users

BR J OCCUP THER, 2017, Vol. 80, n° 3, p. 163-172

N° doc. : 181724 *

HARRAND J ; BANNIGAN K

Do tilt-in-space wheelchairs increase occupational engagement : a critical literature review

DISABIL REHABIL ASSIST TECHNOL, 2016, Vol. 11, n° 1, p. 3-12

N° doc. : 182021

BARFIELD JP ; NEWSOME L ; MALONE LA

Exercise Intensity During Power Wheelchair Soccer

ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 11, p. 1938-1944

N° doc. : 181532

KIRBY RL ; WOROBAY LA ; COWAN R ; PEDERSEN JP

Wheelchair Skills Capacity and Performance of Manual Wheelchair Users With Spinal Cord Injury

ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 10, p. 1761-1769

N° doc. : 181539

WOROBAY LA ; KIRBY RL ; HEINEMANN AW ; KROBOT EA

Effectiveness of Group Wheelchair Skills Training for People With Spinal Cord Injury : A Randomized Controlled Trial

ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 10, p. 1777-1784

SANTE MENTALE

N° doc. : 181598

SHANKLAND R ; BENNY M

La psychologie positive : de nouvelles pistes pour la prévention et l'accompagnement

J PSYCHOL, 2017, n° 346, p. 14-53

N° doc. : 181640

TARQUINIO C

Pratique de la psychothérapie EMDR

PARIS : DUNOD, 2017, 645 p (Psychothérapies)

N° doc. : 181948 *

BOWLER D

Autisme et vieillissement : nouvelle frontière et nouveaux défis pour la neuropsychologie

REV NEUROPSYCHOL, 2017, Vol. 9, n° 1, p. 11-12

N° doc. : 181950 *

GUENOLE F ; BALEYTE JM

Le paradoxe des enfants surdoués

REV NEUROPSYCHOL, 2017, Vol. 9, n° 1, p. 19-26

N° doc. : 182086 *

ER RAFIQI M ; ROUKOZ C ; LEGALL D ; ROY A

Les fonctions exécutives chez l'enfant : développement, influences culturelles et perspectives cliniques

REV NEUROPSYCHOL, 2017, Vol. 9, n° 1, p. 27-34

N° doc. : 182088 *

REBILLARD C ; GUILLERY GIRARD B ; LEBRETON K

Perception et oculométrie : nouveau regard sur les troubles du spectre de l'autisme

REV NEUROPSYCHOL, 2017, Vol. 9, n° 1, p. 45-52

GERONTOLOGIE

N° doc. : 181447 *

DENORMANDIE P ; GOUPY M ; GATIN L ; SCHNITZLER A

Les hypertonies déformantes acquises des membres des personnes âgées

KINESITHER SCI, 2017, n° 585, p. 17-23

N° doc. : 181569

KALDENBERG J ; SMALLFIELD S

Training older adults with low vision to use a computer tablet - a feasibility study

BR J OCCUP THER, 2017, Vol. 80, n° 2, p. 117-122

N° doc. : 181398 *

REGTERSCHOT GR ; ZHANG W ; BALDUS H ; STEVENS M ; ZIJLSTRA W

Accuracy and concurrent validity of a sensor-based analysis of sit-to-stand movements in older adults

GAIT POSTURE, 2016, Vol. 45, p. 198-203

N° doc. : 181570

MCGRATH C ; ATELL A

The benefits and barriers to technology acquisition : understanding the decision-making processes of older adults with age-related vision loss (ARVL)

BR J OCCUP THER, 2017, Vol. 80, n° 2, p. 123-131

N° doc. : 181642 *

DARBY J ; WILLIAMSON T ; LOGAN P ; GLADMAN J

Comprehensive geriatric assessment on an acute medical unit : a qualitative study of older people's and informal carer's perspectives of the care and treatment received

CLIN REHABIL, 2017, Vol. 31, n° 1, p. 126-134

N° doc. : 181643 *

IMAM B ; MILLER WC ; FINLAYSON H ; ENG JJ ; JARUS T

A randomized controlled trial to evaluate the feasibility of the Wii Fit for improving walking in older adults with lower limb amputation

CLIN REHABIL, 2017, Vol. 31, n° 1, p. 82-92

N° doc. : 181651 *

CIMAROLLI VR ; BOERNER K ; REINHARDT JP ; HOROWITZ A

A population study of correlates of social participation in older adults with age-related vision loss

CLIN REHABIL, 2017, Vol. 31, n° 1, p. 115-125

N° doc. : 181658 *

OTT BR ; DAVIS JD ; BIXBY K

Video Feedback Intervention to Enhance the Safety of Older Drivers With Cognitive Impairment

AM J OCCUP THER, 2017, Vol. 71, n° 2, 7 p

CANCEROLOGIE

N° doc. : 181660

HUNTER EG ; GIBSON RW ; ARBESMAN M ; D'AMICO M

Systematic Review of Occupational Therapy and Adult Cancer Rehabilitation : 1 - Impact of Physical Activity and Symptom Management Interventions

AM J OCCUP THER, 2017, Vol. 71, n° 2, 11 p

N° doc. : 181659

HUNTER EG ; GIBSON RW ; ARBESMAN M ; D'AMICO M

Systematic Review of Occupational Therapy and Adult Cancer Rehabilitation : 2 - Impact of Multidisciplinary Rehabilitation and Psychosocial, Sexuality, and Return-to-Work Interventions

AM J OCCUP THER, 2017, Vol. 71, n° 2, 8 p

N° doc. : 182030

STOUT NL ; SILVER JK ; RAJ VS ; ROWLAND J ; GERBER L

Toward a National Initiative in Cancer Rehabilitation : Recommendations From a Subject Matter Expert Group

ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 11, p. 2006-2015

SPORT

N° doc. : 181958

SANTOS SD ; KRISHNAN C ; ALONSO AC ; GREVE JM

Trunk Function Correlates Positively with Wheelchair Basketball Player Classification

AM J PHYS MED REHABIL, 2017, Vol. 96, n° 2, p. 101-108

N° doc. : 182097 *

VIGNE G ; FAYARD JM ; THAUNAT M ; SONNERY COTTET B

Optimisation du retour au sport après une ligamentoplastie du ligament croisé antérieur

KINE ACTUALITE, 2017, n° 1489, p. 20-23

DIVERS

N° doc. : 181814 *

CHEVILLOTTE J

Les soignants au coeur des attentats

REV INFIRM, 2017, n° 230, p. 13-31

N° doc. : 181822 *

MAROUDY D

Suicide et soins

SOINS, 2017, n° 814, p. 17-51