

Bulletin Signalétique

Janvier-Février 2015

N° 392

SOMMAIRE

SYSTEME NEUROMUSCULAIRE	P.1
RACHIS	P.9
ORTHOPEDIE	P.9
EQUILIBRE - MARCHE	P.12
AMPUTATION - APPAREILLAGE	P.13
APPAREIL CARDIOVASCULAIRE	P.14
POUMON	P.14
SANTÉ ET RÉADAPTATION	P.15
SPORT	P.16
KINESITHÉRAPIE	P.16
ERGOTHÉRAPIE	P.17
ORTHOPHONIE	P.17
DIVERS	P.18

MOTRICITÉ

*N° doc. : 170928 **

DELCUS C

Les troubles de la déglutition

AIDE SOIGNANTE, 2014, n° 161, p. 27-28

*N° doc. : 170966 **

NOTT MT ; BARDEN HL ; BAGULEY IJ

Goal attainment following upper-limb botulinum toxin-A injections : are we facilitating achievement of client-centred goals ?

J REHABIL MED, 2014, Vol. 46, n° 9, p. 864-868

*N° doc. : 171025 **

BAR-ON L ; DESLOOVERE K ; MOLENAERS G ; HARLAAR J

Identification of the neural component of torque during manually-applied spasticity assessments in children with cerebral palsy

GAIT POSTURE, 2014, Vol. 40, n° 3, p. 346-351

*N° doc. : 171477 **

GHROUBI S ; ELLEUCH W ; MAHERSI S ; ELLEUCH M

L'apport des blocs anesthésiques dans l'évaluation du patient spastique : à propos de 146 blocs moteurs

J READAPT MED, 2014, Vol. 34, n° 4, p. 191-197

N° doc. : 171579

BENRHOUMA H ; YACOUBI J ; KRAOUI I ; KLAAS H

Place de la toxine botulique dans le traitement de la spasticité de l'enfant

REV NEUROL (Paris), 2014, Vol. 170, 8-9, p. 541-547

*N° doc. : 171656 **

LEROY MALHERBE V

La déglutition chez le prématuré peut-elle être problématique ?

MOTRICITE CEREBR, 2014, Vol. 35, n° 4, p. 103-117

*N° doc. : 171662 **

BELMONTI V ; CIONI G

La motricité spontanée du nouveau-né comme outil diagnostique et son rôle dans la prise en charge précoce

MOTRICITE CEREBR, 2014, Vol. 35, n° 4, p. 118-128

N° doc. : 171449

BICEGO A ; LEJOLY K ; MAUDOUX A ; LEFEBVRE P

Déglutition et états de conscience altérée

REV NEUROL (Paris), 2014, Vol. 170, n° 10, p. 630-641

NEUROPSYCHOLOGIE FONCTIONS COGNITIVES

*N° doc. : 171156 **

SARASSO S ; MAATTA S ; FERRARELLI F ; PORYAZOVA R ; TONONI G

Plastic changes following imitation-based speech and language therapy for aphasia : a high-density sleep EEG study

NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 2, p. 129-138

*N° doc. : 171175 **

CHIEFFO R ; FERRARI F ; BATTISTA P ; HOUDAYER E

Excitatory deep transcranial magnetic stimulation with H-coil over the right homologous Broca's region improves naming in chronic post-stroke aphasia

NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 3, p. 291-298

*N° doc. : 171179 **

EL HACHIOUI H ; VISCH BRINK EG ; LINGSMA HF

Nonlinguistic cognitive impairment in poststroke aphasia : a prospective study

NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 3, p. 273-281

*N° doc. : 171205 **

VERGER J ; RUIZ S ; TILLMANN B ; BEN ROMDHANE M

Effets bénéfiques de la musique préférée sur les capacités cognitives des patients en état de conscience minimale

REV NEUROL (Paris), 2014, Vol. 170, n° 11, p. 693-699

*N° doc. : 171240 **

VAN DER MEULEN I ; VAN DE SANDT KOENDERMAN WM

The Efficacy and Timing of Melodic Intonation Therapy in Subacute Aphasia

NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 6, p. 536-544

*N° doc. : 171242 **

BENJAMIN ML ; TOWLER S ; GARCIA A ; PARK H

A Behavioral Manipulation Engages Right Frontal Cortex During Aphasia Therapy

NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 6, p. 545-553

N° doc. : 171448

LEBRUN GIVOIS C ; THOMAS ANTERION C ; BORG C

Déficit de mémoire autobiographique et d'estimation du temps après une anoxie cérébrale

REV NEUROL (Paris), 2014, Vol. 170, n° 10, p. 621-629

N° doc. : 171666

ABLINGER I ; VON HEYDEN K ; VORSTIUS C ; HALM K

An eye movement based reading intervention in lexical and segmental readers with acquired dyslexia

NEUROPSYCHOL REHABIL, 2014, Vol. 24, n° 6, p. 833-867

DOULEUR

*N° doc. : 171327 **

WOOD C ; WANQUET THIBAUT P

La douleur chronique de l'enfant

SOINS PEDIATR PUERICULTURE, 2014, n° 281, p. 37-40

*N° doc. : 171510 **

FOUCHIER P

La résonance énergétique par stimulation cutanée

SOINS, 2014, n° 791, p. 14-16

N° doc. : 171627

DUNSTAN DA

Participants' evaluation of a brief intervention for pain-related work disability

INT J REHABIL RES, 2014, Vol. 37, n° 4, p. 368-370

FONCTIONS SENSORIELLES

*N° doc. : 171181 **

AIMOLA L ; LANE AR ; SMITH DT ; KERKHOFF G ; FORD GA

Efficacy and feasibility of home-based training for individuals with homonymous visual field defects

NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 3, p. 207-218

N° doc. : 171618

DISPA D ; TOURBACH C ; THONNARD JL ; LEJEUNE T

Influence of vision and posture on grip-lift task parameters in healthy adults

INT J REHABIL RES, 2014, Vol. 37, n° 4, p. 354-360

MOELLE

*N° doc. : 171150 **

KOENRAADT KL ; DUYSSENS J ; RIJKEN H ; VAN NES JJ

Preserved foot motor cortex in patients with complete spinal cord injury : a functional near-infrared spectroscopic study

NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 2, p. 179-187

*N° doc. : 171177 **

RAVENSBERGEN HJ ; DE GROOT S ; POST MW

Cardiovascular function after spinal cord injury : prevalence and progression of dysfunction during inpatient rehabilitation and 5 years following discharge

NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 3, p. 219-229

*N° doc. : 171180 **

YOON EJ ; KIM YK ; KIM HR ; KIM SE ; LEE Y ; SHIN HI

Transcranial direct current stimulation to lessen neuropathic pain after spinal cord injury : a mechanistic PET study

NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 3, p. 250-259

MOELLE

*N° doc. : 171195 **

YANG JF ; MUSSELMAN KE ; LIVINGSTONE D ; BRUNTON K
Repetitive mass practice or focused precise practice for retraining walking after incomplete spinal cord injury ? A pilot randomized clinical trial
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 4, p. 314-324

N° doc. : 171376

INAYAMA T ; HIGUCHI Y ; TSUNODA S ; UCHIYAMA H
Associations between abdominal visceral fat and surrogate measures of obesity in Japanese men with spinal cord injury
SPINAL CORD, 2014, Vol. 52, n° 11, p. 836-841

N° doc. : 171377

HARVEY LA ; GLINSKY JV ; BOWDEN JL ; ARORA M
How well do randomised controlled trials of physical interventions for people with spinal cord injury adhere to the CONSORT guidelines ? An analysis of trials published over a 10-year period
SPINAL CORD, 2014, Vol. 52, n° 11, p. 795-802

N° doc. : 171378

SINGH R ; ROHILLA RK ; DHAYAL RK ; SEN R ; SEHGAL PK
Role of local application of autologous platelet-rich plasma in the management of pressure ulcers in spinal cord injury patients
SPINAL CORD, 2014, Vol. 52, n° 11, p. 809-816

N° doc. : 171379

MCPHERSON JG ; EDWARDS WB ; PRASAD A ; TROY KL
Dual energy X-ray absorptiometry of the knee in spinal cord injury : methodology and correlation with quantitative computed tomography
SPINAL CORD, 2014, Vol. 52, n° 11, p. 821-825

N° doc. : 171380

YILMAZ B ; AKKOC Y ; ALACA R ; ERHAN B ; GUNDUZ B
Intermittent catheterization in patients with traumatic spinal cord injury : obstacles, worries, level of satisfaction
SPINAL CORD, 2014, Vol. 52, n° 11, p. 826-830

N° doc. : 171454

BIERING SORENSEN F ; BRYDEN A ; CURT A ; FRIDEN J
International spinal cord injury upper extremity basic data set
SPINAL CORD, 2014, Vol. 52, n° 9, p. 652-657

N° doc. : 171455

GUNDOGDU I ; AKYUZ M ; OZTURK EA ; CAKCI FA
Can spinal cord injury patients show a worsening in ASIA impairment scale classification despite actually having neurological improvement ? The limitation of ASIA Impairment Scale Classification
SPINAL CORD, 2014, Vol. 52, n° 9, p. 667-670

N° doc. : 171456

HADIJI N ; PREVINAIRE JG ; BENBOUZID R ; ROBAIN G
Are oxybutynin and trospium efficacious in the treatment of detrusor overactivity in spinal cord injury patients ?
SPINAL CORD, 2014, Vol. 52, n° 9, p. 701-705

N° doc. : 171457

JANSSEN TW ; PRAKKEN ES ; HENDRIKS JM ; LOURENS C
Electromechanical abdominal massage and colonic function in individuals with a spinal cord injury and chronic bowel problems
SPINAL CORD, 2014, Vol. 52, n° 9, p. 693-696

*N° doc. : 171538 **

WALLACE MA ; KENDALL MB
Transitional rehabilitation goals for people with spinal cord injury : looking beyond the hospital walls
DISABIL REHABIL, 2014, Vol. 36, n° 8, p. 642-650

N° doc. : 171602

KRESSLER J ; THOMAS CK ; FIELD FOTE EC ; SANCHEZ J
Understanding therapeutic benefits of overground bionic ambulation : exploratory case series in persons with chronic, complete spinal cord injury
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1878-1887

N° doc. : 171621

RADHAKRISHNA M ; MAKRIYANNI I ; MARCOUX J
Effects of injury level and severity on direct costs of care for acute spinal cord injury
INT J REHABIL RES, 2014, Vol. 37, n° 4, p. 349-353

N° doc. : 171673

DEJONG G ; HSIEH CH ; BROWN P ; SMOUT RJ ; HORN SD
Factors associated with pressure ulcer risk in spinal cord injury rehabilitation
AM J PHYS MED REHABIL, 2014, Vol. 93, n° 11, p. 971-986

N° doc. : 171676

SADEGHI M ; SAWATZKY B
Effects of vibration on spasticity in individuals with spinal cord injury: a scoping systematic review
AM J PHYS MED REHABIL, 2014, Vol. 93, n° 11, p. 995-1007

N° doc. : 171684

DE GROOT S ; POSTMA K ; VAN VLIET L ; TIMMERMANS R
Mountain time trial in handcycling : exercise intensity and predictors of race time in people with spinal cord injury
SPINAL CORD, 2014, Vol. 52, n° 6, p. 455-461

N° doc. : 171685

FAABORG PM ; CHRISTENSEN P ; KRASSIOUKOV A ; LAURBERG S
Autonomic dysreflexia during bowel evacuation procedures and bladder filling in subjects with spinal cord injury
SPINAL CORD, 2014, Vol. 52, n° 6, p. 494-498

N° doc. : 171686

ZHANG Z ; LIAO L
Risk factors predicting upper urinary tract deterioration in patients with spinal cord injury : a prospective study
SPINAL CORD, 2014, Vol. 52, n° 6, p. 468-471

N° doc. : 171689

YILDIZ N ; AKKOC Y ; ERHAN B ; GUNDUZ B ; YILMAZ B
Neurogenic bladder in patients with traumatic spinal cord injury : treatment and follow-up
SPINAL CORD, 2014, Vol. 52, n° 6, p. 462-467

N° doc. : 171690

QUINZANOS J ; VILLA AR ; FLORES AA ; PEREZ R
Proposal and validation of a clinical trunk control test in individuals with spinal cord injury
SPINAL CORD, 2014, Vol. 52, n° 6, p. 449-454

N° doc. : 171691

OSTERTHUN R ; POST MW ; VAN ASBECK FW
Causes of death following spinal cord injury during inpatient rehabilitation and the first five years after discharge. A Dutch cohort study
SPINAL CORD, 2014, Vol. 52, n° 6, p. 483-488

N° doc. : 171692

NEW PW ; ASTRAKHANTSEVA I
Rehabilitation outcomes following infections causing spinal cord myelopathy
SPINAL CORD, 2014, Vol. 52, n° 6, p. 444-448

N° doc. : 171693

HWANG M ; ZEBRACKI K ; CHLAN KM ; VOGEL LC
Longitudinal employment outcomes in adults with pediatric-onset spinal cord injury
SPINAL CORD, 2014, Vol. 52, n° 6, p. 477-482

PARAPLÉGIE

N° doc. : 170959

VAN WEERT KC ; SCHOUTEN EJ ; HOFSTEDE J
Acute phase complications following traumatic spinal cord injury in Dutch level 1 trauma centres
J REHABIL MED, 2014, Vol. 46, n° 9, p. 882-885

N° doc. : 171094 *

MIRO J ; GERTZ KJ ; CARTER GT ; JENSEN MP
Pain location and functioning in persons with spinal cord injury
PM & R, 2014, Vol. 6, n° 8, p. 690-697

N° doc. : 171126

PETER C ; MULLER R ; POST MW ; VAN LEEUWEN CM
Psychological resources, appraisals, and coping and their relationship to participation in spinal cord injury : a path analysis
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1662-1671

N° doc. : 171238 *

TANADINI LG ; STEEVES JD ; HOTHORN T ; ABEL R ; MAIER D
Identifying Homogeneous Subgroups in Neurological Disorders : Unbiased Recursive Partitioning in Cervical Complete Spinal Cord Injury
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 6, p. 507-515

N° doc. : 171251

SCHLADEN M ; GROAH SL
State of the science on cardiometabolic risk after spinal cord injury : recap of the 2013 ASIA pre-conference on cardiometabolic disease
TOP SPINAL CORD INJ REHABIL, 2014, Vol. 20, n° 2, p. 105-112

N° doc. : 171252

KRESSLER J ; GHERSIN H ; NASH MS
Use of functional electrical stimulation cycle ergometers by individuals with spinal cord injury
TOP SPINAL CORD INJ REHABIL, 2014, Vol. 20, n° 2, p. 123-126

N° doc. : 171253

HARNESS N ; ASTORINO TA ; KNOBLACH SM ; FEATHER J
Change in neuroplasticity related proteins in response to acute activity based therapy in persons with spinal cord injury
TOP SPINAL CORD INJ REHABIL, 2014, Vol. 20, n° 2, p. 147-157

N° doc. : 171381 *

HAEFELI J ; KRAMER JL ; BLUM J ; CURT A
Assessment of Spinothalamic Tract Function Beyond Pinprick in Spinal Cord Lesions : A Contact Heat Evoked Potential Study
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 5, p. 494-503

N° doc. : 171410 *

VELSTRA IM ; BOLLIGER M ; TANADINI LG
Prediction and stratification of upper limb function and self-care in acute cervical spinal cord injury with the graded redefined assessment of strength, sensibility, and prehension (GRASSP)
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 7, p. 632-642

N° doc. : 171533 *

WANGDELL J ; CARLSSON G ; FRIDEN J
From regained function to daily use : experiences of surgical reconstruction of grip in people with tetraplegia
DISABIL REHABIL, 2014, Vol. 36, n° 8, p. 678-684

SEP

N° doc. : 171049 *

VAN DER LINDEN ML ; SCOTT SM ; HOOPER JE ; COWAN P
Gait kinematics of people with multiple sclerosis and the acute application of functional electrical stimulation
GAIT POSTURE, 2014, Vol. 39, n° 4, p. 1092-1096

N° doc. : 171098

PRADAT DIEHL P ; SALVATOR VITWOET V ; GRIFFON A
A propos de la SEP et de la maladie de Parkinson - Actualités sur la prise en charge des pathologies neurologiques à potentiels évolutifs - (XVIIe Journée de Menucourt)
MONTPELLIER : SAURAMPS MEDICAL, 2014, 109 p

N° doc. : 171155 *

DAWES H ; COLLETT J ; MEANEY A ; DUDA J ; SACKLEY C
Delayed recovery of leg fatigue symptoms following a maximal exercise session in people with multiple sclerosis
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 2, p. 139-148

N° doc. : 171236 *

RIETBERG MB ; VAN WEGEN EE ; KOLLEN BJ ; KWAKKEL G
Do Patients With Multiple Sclerosis Show Different Daily Physical Activity Patterns From Healthy Individuals ?
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 6, p. 516-523

N° doc. : 171419 *

BAERT I ; FREEMAN J ; SMEDAL T ; DALGAS U
Responsiveness and clinically meaningful improvement, according to disability level, of five walking measures after rehabilitation in multiple sclerosis : a european multicenter study
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 7, p. 621-631

N° doc. : 171532 *

SKAR AB ; FOLKESTAD H ; SMEDAL T ; GRYTEN N
"I refer to them as my colleagues" : the experience of mutual recognition of self, identity and empowerment in multiple sclerosis
DISABIL REHABIL, 2014, Vol. 36, n° 8, p. 672-677

N° doc. : 171541 *

HONAN CA ; BROWN RF ; HINE DW
The multiple sclerosis work difficulties questionnaire (MSWDQ) : development of a shortened scale
DISABIL REHABIL, 2014, Vol. 36, n° 8, p. 635-641

N° doc. : 171577

SCHUTZE T ; BOUVET R ; LE GUEUT M
Vaccination hépatite B et sclérose en plaques : de l'incertitude médicale à l'indemnisation des victimes
REV NEUROL (Paris), 2014, Vol. 170, 8-9, p. 520-526

N° doc. : 171578

JOLY H ; COHEN M ; LEBRUN C
Demonstration of a lexical access deficit in relapsing-remitting and secondary progressive forms of multiple sclerosis
REV NEUROL (Paris), 2014, Vol. 170, 8-9, p. 527-530

N° doc. : 171593

DEHNING M ; KIM J ; NGUYEN CM ; SHIVAPOUR E
Neuropsychological performance, brain imaging, and driving violations in multiple sclerosis
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1818-1823

N° doc. : 171604

KRAMER A ; DETTMERS C ; GRUBER M
Exergaming with additional postural demands improves balance and gait in patients with multiple sclerosis as much as conventional balance training and leads to high adherence to home-based balance training
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1803-1809

N° doc. : 171626

SOCIE MJ ; MOTL RW ; SOSNOFF JJ
Examination of spatiotemporal gait parameters during the 6-min walk in individuals with multiple sclerosis
INT J REHABIL RES, 2014, Vol. 37, n° 4, p. 311-316

N° doc. : 171713

SPAIN RI ; MANCINI M ; HORAK FB ; BOURDETTE D
Body-worn sensors capture variability, but not decline, of gait and balance measures in multiple sclerosis over 18 months
GAIT POSTURE, 2014, Vol. 39, n° 3, p. 958-964

N° doc. : 171717

MOTL RW ; SOSNOFF JJ ; DLUGONSKI D ; PILUTTI LA
Walking and cognition, but not symptoms, correlate with dual task cost of walking in multiple sclerosis
GAIT POSTURE, 2014, Vol. 39, n° 3, p. 870-874

MALADIES DÉGÉNÉRATIVES DE LA MOELLE

N° doc. : 171592

SANJAK M ; HIRSCH MA ; BRAVVER EK ; BOCKENEK WL
Vestibular deficits leading to disequilibrium and falls in ambulatory amyotrophic lateral sclerosis
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1933-1939

ENCÉPHALE

N° doc. : 171154 *

CHATELLE C ; THIBAUT A ; BRUNO MA ; BOLY M
Nociception coma scale-revised scores correlate with metabolism in the anterior cingulate cortex
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 2, p. 149-152

TROUBLES CIRCULATOIRES CÉRÉBRAUX

N° doc. : 170953

FLANK P ; FAHLSTROM M ; BOSTROM C ; LEWIS JE ; LEVI R
Self-reported physical activity and risk markers for cardiovascular disease after spinal cord injury
J REHABIL MED, 2014, Vol. 46, n° 9, p. 886-890

N° doc. : 170955 *

THRANE G ; FRIBORG O ; ANKE A ; INDREDAVIK B
A meta-analysis of constraint-induced movement therapy after stroke
J REHABIL MED, 2014, Vol. 46, n° 9, p. 833-842

N° doc. : 170956

DODAKIAN L ; CAMPBELL STEWART J ; CRAMER SC
Motor imagery during movement activates the brain more than movement alone after stroke : a pilot study
J REHABIL MED, 2014, Vol. 46, n° 9, p. 843-848

N° doc. : 170958 *

CAMERON JI ; BASTAWROUS M ; MARSELLA A ; FORDE S
Stroke survivors', caregivers', and health care professionals' perspectives on the weekend pass to facilitate transition home
J REHABIL MED, 2014, Vol. 46, n° 9, p. 858-863

N° doc. : 170968

LAUZIERE S ; MIEVILLE C ; BETSCHAT M ; DUCLOS C
Plantarflexion moment is a contributor to step length after-effect following walking on a split-belt treadmill in individuals with stroke and healthy individuals
J REHABIL MED, 2014, Vol. 46, n° 9, p. 849-857

N° doc. : 170982 *

YIN CW ; SIEN NY ; YING LA ; CHUNG SF ; TAN MAY LENG D
Virtual reality for upper extremity rehabilitation in early stroke : a pilot randomized controlled trial
CLIN REHABIL, 2014, Vol. 28, n° 11, p. 1107-1114

N° doc. : 171095 *

TEO WP ; CHEW E
Is motor-imagery brain-computer interface feasible in stroke rehabilitation ?
PM & R, 2014, Vol. 6, n° 8, p. 723-728

N° doc. : 171096 *

OH PARK M ; HUNG C ; CHEN P ; BARRETT AM
Severity of spatial neglect during acute inpatient rehabilitation predicts community mobility after stroke
PM & R, 2014, Vol. 6, n° 8, p. 716-722

N° doc. : 171118

BALLERT CS ; STUCKI G ; BIERING SORENSEN F ; CIEZA A
Towards the development of clinical measures for spinal cord injury based on the International Classification of Functioning, Disability and Health with Rasch analyses
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1685-1694

N° doc. : 171134

STAPLETON JN ; MARTIN GINIS KA
Sex differences in theory-based predictors of leisure time physical activity in a population-based sample of adults with spinal cord injury
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1787-1790

N° doc. : 171140

SULLIVAN JE
Measurement characteristics and clinical utility of the stroke impact scale
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1799-1800

N° doc. : 171152 *

LIN KC ; HUANG PC ; CHEN YT ; WU CY ; HUANG WL
Combining afferent stimulation and mirror therapy for rehabilitating motor function, motor control, ambulation, and daily functions after stroke
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 2, p. 153-162

N° doc. : 171157 *

ABDOLLAHI F ; CASE LAZARRO ED ; LISTENBERGER M
Error augmentation enhancing arm recovery in individuals with chronic stroke : a randomized crossover design
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 2, p. 120-128

N° doc. : 171158 *

SALBACH NM ; BROOKS D ; ROMANO J ; WOON L
Cardiorespiratory responses during the 6-minute walk and ramp cycle ergometer tests and their relationship to physical activity in stroke
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 2, p. 111-119

N° doc. : 171159 *

LEFEBVRE S ; THONNARD JL ; LALOUEX P ; PEETERS A
Single session of dual-tDCS transiently improves precision grip and dexterity of the paretic hand after stroke
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 2, p. 100-110

N° doc. : 171172 *

ABEN L ; HEIJENBROEK KAL MH ; PONDS RW
Long-lasting effects of a new memory self-efficacy training for stroke patients : a randomized controlled trial
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 3, p. 199-206

N° doc. : 171173 *

LI S ; MA Z ; TU S ; ZHOU M ; CHEN S ; GUO Z ; GONG Q
Altered resting-state functional and white matter tract connectivity in stroke patients with dysphagia
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 3, p. 260-272

N° doc. : 171174 *

MAKOWSKI NS ; KNUTSON JS ; CHAE J ; CRAGO PE
Functional electrical stimulation to augment poststroke reach and hand opening in the presence of voluntary effort : a pilot study
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 3, p. 241-249

N° doc. : 171176 *

MALONE LA ; BASTIAN AJ
Spatial and temporal asymmetries in gait predict split-belt adaptation behavior in stroke
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 3, p. 230-240

N° doc. : 171188 *

SALEH S ; ADAMOVIK SV ; TUNIK E
Mirrored feedback in chronic stroke : recruitment and effective connectivity of ipsilesional sensorimotor networks
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 4, p. 344-354

N° doc. : 171189 *

STERR A ; DEAN PJ ; SZAMEITAT AJ ; CONFORTO AB
Corticospinal tract integrity and lesion volume play different roles in chronic hemiparesis and its improvement through motor practice
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 4, p. 335-343

N° doc. : 171190 *

MASIERO S ; ARMANI M ; FERLINI G ; ROSATI G ; ROSSI A
Randomized trial of a robotic assistive device for the upper extremity during early inpatient stroke rehabilitation
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 4, p. 377-386

N° doc. : 171191 *

BROKAW EB ; NICHOLS D ; HOLLEY RJ ; LUM PS
Robotic therapy provides a stimulus for upper limb motor recovery after stroke that is complementary to and distinct from conventional therapy
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 4, p. 367-376

*N° doc. : 171192 **

VAN HEES S ; MCMAHON K ; ANGWIN A ; DE ZUBICARAY G
Changes in white matter connectivity following therapy for anomia post stroke
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 4, p. 325-334

*N° doc. : 171193 **

SHAIKH T ; GOUSSEV V ; FELDMAN AG ; LEVIN MF
Arm-trunk coordination for beyond-the-reach movements in adults with stroke
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 4, p. 355-366

N° doc. : 171235

MANI S ; PRZYBYLA A ; GOOD DC ; HAALAND KY ; SAINBURG RL
Contralateral Arm Preference Depends on Hemisphere of Damage and Target Location in Unilateral Stroke Patients
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 6, p. 584-593

*N° doc. : 171237 **

REA M ; RANA M ; LUGATO N ; TEREKHIN P ; GIZZI L
Lower Limb Movement Preparation in Chronic Stroke : A Pilot Study Toward an fNIRS-BCI for Gait Rehabilitation
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 6, p. 564-575

*N° doc. : 171239 **

KIM YK ; YANG EJ ; CHO K ; LIM JY ; PAIK NJ
Functional Recovery After Ischemic Stroke Is Associated With Reduced GABAergic Inhibition in the Cerebral Cortex : A GABA PET Study
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 6, p. 576-583

*N° doc. : 171243 **

KERKHOFF G ; BUCHER L ; BRASSE M ; LEONHART E
Smooth Pursuit "Bedside" Training Reduces Disability and Unawareness During the Activities of Daily Living in Neglect : A Randomized Controlled Trial
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 6, p. 554-563

*N° doc. : 171272 **

CHOLLET F ; TARDY J ; ALBUCHER JF ; RAPOSO N ; ACKET B
Monoaminergic drugs for motor recovery after ischemic stroke = Médicaments monoaminergiques dans la récupération motrice après accident vasculaire cérébral ischémique
ANN PHYS REHABIL MED, 2014, Vol. 57, n° 8, p. 509-519

*N° doc. : 171274 **

LOUBINOX I ; DEMAÏN B ; DAVOUST C ; PLAS B ; VAYSSE L
Stem cells and motor recovery after stroke = Cellules souches et récupération motrice post-AVC
ANN PHYS REHABIL MED, 2014, Vol. 57, n° 8, p. 499-508

*N° doc. : 171275 **

MARQUE P ; GASQ D ; CASTEL LACANAL E
Post-stroke hemiplegia rehabilitation - evolution of the concepts = Rééducation de l'hémiplégie vasculaire - évolution des concepts
ANN PHYS REHABIL MED, 2014, Vol. 57, n° 8, p. 520-529

*N° doc. : 171276 **

LAFFONT I ; BAKHTI K ; COROIAN F ; VAN DOKKUM L
Innovative technologies applied to sensorimotor rehabilitation after stroke = Technologies nouvelles appliquées à la rééducation sensori-motrice après AVC
ANN PHYS REHABIL MED, 2014, Vol. 57, n° 8, p. 543-551

*N° doc. : 171277 **

STINEAR CM ; BYBLOW WD ; WARD SH
An update on predicting motor recovery after stroke = Nouveautés sur la récupération motrice après AVC
ANN PHYS REHABIL MED, 2014, Vol. 57, n° 8, p. 489-498

*N° doc. : 171278 **

SIMONETTA MOREAU M
Non-invasive brain stimulation (NIBS) and motor recovery after stroke = Neuromodulation corticale non invasive (NIBS) et récupération motrice post-AVC
ANN PHYS REHABIL MED, 2014, Vol. 57, n° 8, p. 530-542

*N° doc. : 171383 **

WRIGHT ZA ; RYMER WZ ; SLUTZKY MW
Reducing Abnormal Muscle Coactivation After Stroke Using a Myoelectric-Computer Interface : A Pilot Study
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 5, p. 443-451

*N° doc. : 171385 **

CIRSTEA CM ; SAVAGE CR ; NUDO RJ ; COHEN LG ; YEH HW ; CHOI IY
Handgrip-Related Activation in the Primary Motor Cortex Relates to Underlying Neuronal Metabolism After Stroke
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 5, p. 433-442

*N° doc. : 171387 **

GOEDERT KM ; CHEN P ; BOSTON RC ; FOUNDAS AL
Presence of Motor-Intentional Aiming Deficit Predicts Functional Improvement of Spatial Neglect With Prism Adaptation
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 5, p. 483-493

*N° doc. : 171411 **

SELLES RW ; MICHIELSEN ME ; BUSSMANN JB ; STAM HJ
Effects of a mirror-induced visual illusion on a reaching task in stroke patients : implications for mirror therapy training
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 7, p. 652-659

*N° doc. : 171414 **

WEE SK ; HUGHES AM ; WARNER M ; BURRIDGE JH
Trunk restraint to promote upper extremity recovery in stroke patients : a systematic review and meta-analysis
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 7, p. 660-677

*N° doc. : 171415 **

BENVENUTI F ; STUART M ; CAPPENA V ; GABELLA S
Community-based exercise for upper limb paresis : a controlled trial with telerehabilitation
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 7, p. 611-620

*N° doc. : 171417 **

HOLLERAN CL ; STRAUBE DD ; KINNAIRD CR ; LEDDY AL
Feasibility and potential efficacy of high-intensity stepping training in variable contexts in subacute and chronic stroke
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 7, p. 643-651

*N° doc. : 171418 **

FORRESTER LW ; ROY A ; KRYWONIS A ; KEHS G ; KREBS HI
Modular ankle robotics training in early subacute stroke : a randomized controlled pilot study
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 7, p. 678-687

N° doc. : 171622

SASAKI T ; KOJIMA T ; KANAYA K ; YAMADA K
Reliability, validity, and factor structure of the cognitive behavioral rating scale for stroke patients
INT J REHABIL RES, 2014, Vol. 37, n° 4, p. 343-348

N° doc. : 171628

PAANALAHTI M ; ALT MURPHY M ; LUNDGREN NILSSON A
Validation of the Comprehensive ICF Core Set for stroke by exploring the patient's perspective on functioning in everyday life : a qualitative study
INT J REHABIL RES, 2014, Vol. 37, n° 4, p. 302-310

N° doc. : 171707

MORONE G ; IOSA M ; PRATESI L ; PAOLUCCI S
Can overestimation of walking ability increase the risk of falls in people in the subacute stage after stroke on their return home ?
GAIT POSTURE, 2014, Vol. 39, n° 3, p. 965-970

N° doc. : 171732

AHMAD RY ; ASHBURN A ; BURNETT M ; SAMUEL D
Sequence of onset latency of body segments when turning on-the-spot in people with stroke
GAIT POSTURE, 2014, Vol. 39, n° 3, p. 841-846

N° doc. : 171748

GRAY VL ; IVANOVA TD ; GARLAND SJ
Reliability of center of pressure measures within and between sessions in individuals post-stroke and healthy controls
GAIT POSTURE, 2014, Vol. 40, n° 1, p. 198-203

N° doc. : 171760

HOYER E ; OPHEIM A ; STRAND LI ; MOE NILSSEN R
Temporal and spatial gait parameters in patients dependent on walking assistance after stroke : reliability and agreement between simple and advanced methods of assessment
GAIT POSTURE, 2014, Vol. 40, n° 1, p. 101-106

N° doc. : 171783

WONG JS ; JASANI H ; POON V ; INNESS EL ; MCILROY WE
Inter- and intra-rater reliability of the GAITRite system among individuals with sub-acute stroke
GAIT POSTURE, 2014, Vol. 40, n° 1, p. 259-261

TRAUMATISME CRANIEN

N° doc. : 170969

BRANDS I ; KOHLER S ; STAPERT S ; WADE D
How flexible is coping after acquired brain injury ? A 1-year prospective study investigating coping patterns and influence of self-efficacy, executive functioning and self-awareness
J REHABIL MED, 2014, Vol. 46, n° 9, p. 869-875

N° doc. : 171115

SANDER AM ; MAESTAS K
Sexuality after traumatic brain injury
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1801-18012

N° doc. : 171125

PAPE TL ; MALLINSON T ; GUERNON A
Psychometric properties of the disorders of consciousness scale
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1672-1684

N° doc. : 171194 *

SINCLAIR KL ; PONSFORD JL ; TAFFE J ; LOCKLEY SW ; RAJARATNAM SM
Randomized controlled trial of light therapy for fatigue following traumatic brain injury
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 4, p. 303-313

N° doc. : 171382 *

DUCLOS C ; DUMONT M ; BLAIS H ; PAQUET J
Rest-Activity Cycle Disturbances in the Acute Phase of Moderate to Severe Traumatic Brain Injury
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 5, p. 472-482

N° doc. : 171386 *

SCHAADT AK ; SCHMIDT L ; REINHART S ; ADAMS M ;
Perceptual Relearning of Binocular Fusion and Stereoacuity After Brain Injury
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 5, p. 462-471

N° doc. : 171388 *

WALKER WC ; FRANKE LM ; CIFU DX ; HART BB
Randomized, Sham-Controlled, Feasibility Trial of Hyperbaric Oxygen for Service Members With Postconcussion Syndrome : Cognitive and Psychomotor Outcomes 1 Week Postintervention
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 5, p. 420-432

N° doc. : 171450

LABORDE JM
Le travail en milieu ordinaire des personnes traumatisées crâniennes et cérébro-lésées
RESURGENCES, 2014, n° 50, p. 7-9

N° doc. : 171451

FORET J
Le traumatisme crânien léger - pas grave ?
RESURGENCES, 2014, n° 50, p. 15-16

N° doc. : 171481

VELIKONJA D ; TATE R ; PONSFORD J ; MCINTYRE A
INCOG recommendations for management of cognition following traumatic brain injury - Part V : memory
J HEAD TRAUMA REHABIL, 2014, Vol. 29, n° 4, p. 369-386

N° doc. : 171482

TOGHER L ; WISEMAN HAKES C ; DOUGLAS J
INCOG recommendations for management of cognition following traumatic brain injury - Part IV : cognitive communication
J HEAD TRAUMA REHABIL, 2014, Vol. 29, n° 4, p. 353-368

N° doc. : 171483

TATE R ; KENNEDY M ; PONSFORD J ; DOUGLAS J ; VELIKONJA D
INCOG recommendations for management of cognition following traumatic brain injury - Part III : executive function and self-awareness
J HEAD TRAUMA REHABIL, 2014, Vol. 29, n° 4, p. 338-352

N° doc. : 171484

PONSFORD J ; BAYLEY M ; WISEMAN HAKES C ; TOGHER L ; VELIKONJA
INCOG recommendations for management of cognition following traumatic brain injury - part II : attention and information processing speed
J HEAD TRAUMA REHABIL, 2014, Vol. 29, n° 4, p. 321-337

N° doc. : 171485

PONSFORD J ; JANZEN S ; MCINTYRE A ; BAYLEY M
INCOG recommendations for management of cognition following traumatic brain injury - part I : posttraumatic amnesia / delirium
J HEAD TRAUMA REHABIL, 2014, Vol. 29, n° 4, p. 307-320

N° doc. : 171486

BRAGGE P ; PATTUWAGE L ; MARSHALL S ; PITT V
Quality of guidelines for cognitive rehabilitation following traumatic brain injury
J HEAD TRAUMA REHABIL, 2014, Vol. 29, n° 4, p. 277-289

N° doc. : 171488

BAYLEY MT ; TATE R ; DOUGLAS J ; TURKSTRA LS
INCOG guidelines for cognitive rehabilitation following traumatic brain injury : methods and overview
J HEAD TRAUMA REHABIL, 2014, Vol. 29, n° 4, p. 290-306

N° doc. : 171496

WALJAS M ; IVERSON GL ; LANGE RT ; LIIMATAINEN S
Return to work following mild traumatic brain injury
J HEAD TRAUMA REHABIL, 2014, Vol. 29, n° 5, p. 443-450

N° doc. : 171497

HAMMOND FM ; BICKETT AK ; NORTON JH ; PERSHAD R
Effectiveness of Amantadine hydrochloride in the reduction of chronic traumatic brain injury irritability and aggression
J HEAD TRAUMA REHABIL, 2014, Vol. 29, n° 5, p. 391-399

N° doc. : 171499

DAHDAH MN ; BARISA MT ; SCHMIDT K ; BARNES SA
Comparative effectiveness of traumatic brain injury rehabilitation : differential outcomes across TBI model systems centers
J HEAD TRAUMA REHABIL, 2014, Vol. 29, n° 5, p. 451-459

N° doc. : 171502

GOLDIN Y ; CANTOR JB ; TSAOUSIDES T ; SPIELMAN L
Sexual functioning and the effect of fatigue in traumatic brain injury
J HEAD TRAUMA REHABIL, 2014, Vol. 29, n° 5, p. 418-426

N° doc. : 171503

BARKER MD ; WHYTE J ; PRETZ CR ; SHERER M ; TEMKIN N
Application and clinical utility of the Glasgow coma scale over time : a study employing the NIDRR traumatic brain injury model systems database
J HEAD TRAUMA REHABIL, 2014, Vol. 29, n° 5, p. 400-406

N° doc. : 171504

MAESTAS KL ; SANDER AM ; CLARK AN
Preinjury coping, emotional functioning, and quality of life following uncomplicated and complicated mild traumatic brain injury
J HEAD TRAUMA REHABIL, 2014, Vol. 29, n° 5, p. 407-417

N° doc. : 171607

MOEN KT ; JORGENSEN L ; OLSEN A ; HABERG A
High-level mobility in chronic traumatic brain injury and its relationship with clinical variables and magnetic resonance imaging findings in the acute phase
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1838-1845

PARKINSON

N° doc. : 170970

STEPCZYNSKI J

Ma vie avec P.

ED. MEDECINE ET HYGIENE, 2014, 140 p

N° doc. : 170978 *

KASKI D ; DOMINGUEZ R ; ALLUM J ; ISLAM A

Combining physical training with transcranial direct current stimulation to improve gait in Parkinson's disease : a pilot randomized controlled study

CLIN REHABIL, 2014, Vol. 28, n° 11, p. 1115-1124

N° doc. : 171052 *

GALNA B ; BARRY G ; JACKSON D ; MHIRIPIRI D ; OLIVIER P

Accuracy of the Microsoft Kinect sensor for measuring movement in people with Parkinson's disease

GAIT POSTURE, 2014, Vol. 39, n° 4, p. 1062-1068

N° doc. : 171054 *

SPECIALI DS ; CORREA JC ; LUNA NM ; BRANT R ; GREVE JM

Validation of GDI, GPS and GVS for use in Parkinson's disease through evaluation of effects of subthalamic deep brain stimulation and levodopa

GAIT POSTURE, 2014, Vol. 39, n° 4, p. 1142-1145

N° doc. : 171059 *

LEE SM ; KIM M ; LEE HM ; KWON KY ; KIM HT ; KOH SB

Differential diagnosis of parkinsonism with visual inspection of posture and gait in the early stage

GAIT POSTURE, 2014, Vol. 39, n° 4, p. 1138-1141

N° doc. : 171153 *

FRAZZITTA G ; MAESTRI R ; GHILARDI MF ; RIBOLDAZZI G

Intensive rehabilitation increases BDNF serum levels in parkinsonian patients : a randomized study

NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 2, p. 163-168

N° doc. : 171178 *

PAUL SS ; SHERRINGTON C ; CANNING CG ; FUNG VS

The relative contribution of physical and cognitive fall risk factors in people with Parkinson's disease : a large prospective cohort study

NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 3, p. 282-290

N° doc. : 171207 *

ORY MAGNE F ; FABRE N ; GU C ; PASTORELLI C ; TARDEZ S

An individual rehabilitation program : Evaluation by Parkinsonian patients and their physiotherapists

REV NEUROL (Paris), 2014, Vol. 170, n° 11, p. 680-684

N° doc. : 171241 *

SHEN X ; MAK MK

Balance and Gait Training With Augmented Feedback Improves Balance Confidence in People With Parkinson's Disease : A Randomized Controlled Trial

NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 6, p. 524-535

N° doc. : 171436 *

CHRISTOFFERS N ; RICARD D

Comment je prends en charge un patient parkinsonien en kinésithérapie

PRAT NEUROL, 2014, Vol. 5, n° 3, p. 199-204

N° doc. : 171591

BRYANT MS ; RINTALA DH ; GRAHAM JE ; HOU JG

Determinants of use of a walking device in persons with Parkinson's disease

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1940-1945

N° doc. : 171719

DILLMANN U ; HOLZHOFFER C ; JOHANN Y ; BECHTEL S

Principal Component Analysis of gait in Parkinson's disease : relevance of gait velocity

GAIT POSTURE, 2014, Vol. 39, n° 3, p. 882-887

N° doc. : 171755

AZARPAIKAN A ; TORBATI HT ; SOHRABI M

Neurofeedback and physical balance in Parkinson's patients

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 177-181

N° doc. : 171769

VITORIO R ; LIRANI-SILVA E ; BAPTISTA AM ; BARBIERI FA

Disease severity affects obstacle crossing in people with Parkinson's disease

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 266-269

N° doc. : 171775

BASTON C ; MANCINI M ; SCHONEBURG B ; HORAK F

Postural strategies assessed with inertial sensors in healthy and parkinsonian subjects

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 70-75

N° doc. : 171784

ROSSI IZQUIERDO M ; BASTA D ; RUBIO RODRIGUEZ JP

Is posturography able to identify fallers in patients with Parkinson's disease ?

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 53-57

AUTRES PATHOLOGIES DE L' ENCÉPHALE

N° doc. : 171128

BILLINGER SA ; VIDONI ED ; GREER CS ; GRAVES RS

Cardiopulmonary exercise testing is well tolerated in people with Alzheimer-related cognitive impairment

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1714-1718

N° doc. : 171333

BEAUFILS C

J'ai oublié le titre : mémoires d'une animatrice en EHPAD Alzheimer

TOULOUSE : ED. ERES, 2014, 157 p

(L'âge et la vie - prendre soin des personnes âgées... et des autres)

N° doc. : 171720

ARTILHEIRO MC ; CORREA JC ; CIMOLIN V ; LIMA MO

Three-dimensional analysis of performance of an upper limb functional task among adults with dyskinetic cerebral palsy

GAIT POSTURE, 2014, Vol. 39, n° 3, p. 875-881

N° doc. : 171771

LEE SY ; KWON SS ; CHUNG CY ; LEE KM ; CHOI Y ; KIM TG

Rectus femoris transfer in cerebral palsy patients with stiff knee gait

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 76-81

TROUBLES SPHINCTÉRIENS ET GÉNITAUX

N° doc. : 170961

VON LINSTOW ME ; BIERING SORENSEN I ; LIEBACH A ; LIND M

Spina bifida and sexuality

J REHABIL MED, 2014, Vol. 46, n° 9, p. 891-897

NEUROLOGIE INFANTILE

N° doc. : 171663 *

PERRIN L ; LE METAYER M ; FRANCOIS A ; VANHULLE C

Evaluation du potentiel neuromoteur du nourrisson : étude multicentrique internationale comparative longitudinale de deux méthodes cliniques d'examen

MOTRICITE CEREBR, 2014, Vol. 35, n° 4, p. 103-117

PATHOLOGIE CONGÉNITALE ET PÉRINATALE

N° doc. : 170947 *

LEE HY ; CHA YJ ; KIM K

The effect of feedback respiratory training on pulmonary function of children with cerebral palsy : a randomized controlled preliminary report

CLIN REHABIL, 2014, Vol. 28, n° 10, p. 965-971

N° doc. : 170946 *

VAN WELY L ; BALEMANS AC ; BECHER JG ; DALLMEIJER AJ

The effectiveness of a physical activity stimulation programme for children with cerebral palsy on social participation, self-perception and quality of life : a randomized controlled trial

CLIN REHABIL, 2014, Vol. 28, n° 10, p. 972-982

PATHOLOGIE CONGÉNITALE ET PÉRINATALE

*N° doc. : 170945 **

KWON DR ; PARK GY

Efficacy of microcurrent therapy in infants with congenital muscular torticollis involving the entire sternocleidomastoid muscle : a randomized placebo-controlled trial

CLIN REHABIL, 2014, Vol. 28, n° 10, p. 983-991

*N° doc. : 170944 **

AU MK ; CHAN WM ; LEE L ; CHEN TM ; CHAU RM

Core stability exercise is as effective as task-oriented motor training in improving motor proficiency in children with developmental coordination disorder : a randomized controlled pilot study

CLIN REHABIL, 2014, Vol. 28, n° 10, p. 992-1003

*N° doc. : 170942 **

ABD EL KAFY EM

The clinical impact of orthotic correction of lower limb rotational deformities in children with cerebral palsy : a randomized controlled trial

CLIN REHABIL, 2014, Vol. 28, n° 10, p. 1004-1014

*N° doc. : 170941 **

CHIU HC ; ADA L ; LEE HM

Upper limb training using Wii Sports Resort for children with hemiplegic cerebral palsy : a randomized, single-blind trial

CLIN REHABIL, 2014, Vol. 28, n° 10, p. 1015-1024

*N° doc. : 170939 **

FRANKI I ; VAN DEN BROECK C ; DE CAT J ; TIJHUIS W

A randomized, single-blind cross-over design evaluating the effectiveness of an individually defined, targeted physical therapy approach in treatment of children with cerebral palsy

CLIN REHABIL, 2014, Vol. 28, n° 10, p. 1039-1052

*N° doc. : 170938 **

MAAS J ; DALLMEIJER A ; HUIJING P

A randomized controlled trial studying efficacy and tolerance of a knee-ankle-foot orthosis used to prevent equinus in children with spastic cerebral palsy

CLIN REHABIL, 2014, Vol. 28, n° 10, p. 1025-1038

N° doc. : 170937

CHEN YP ; POPE S ; TYLER D ; WARREN GL

Effectiveness of constraint-induced movement therapy on upper-extremity function in children with cerebral palsy : a systematic review and meta-analysis of randomized controlled trials

CLIN REHABIL, 2014, Vol. 28, n° 10, p. 939-953

N° doc. : 170965

CHEN Z ; YANG Y ; CHEN G ; WANG M ; SONG W

Impact of ventriculoperitoneal shunting on chronic normal pressure hydrocephalus in consciousness rehabilitation

J REHABIL MED, 2014, Vol. 46, n° 9, p. 876-881

N° doc. : 171116

SLAMAN J ; ROEBROECK M ; VAN DER SLOT W ; TWISK J

Can a lifestyle intervention improve physical fitness in adolescents and young adults with spastic cerebral palsy

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1646-1655

*N° doc. : 171384 **

BRANDAO MB ; FERRE C ; KUO HC ; RAMECKERS EA

Comparison of Structured Skill and Unstructured Practice During Intensive Bimanual Training in Children With Unilateral Spastic Cerebral Palsy

NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 5, p. 452-461

*N° doc. : 171516 **

CARONA C ; MOREIRA H ; SILVA N ; CRESPO C

Social support and adaptation outcomes in children and adolescents with cerebral palsy

DISABIL REHABIL, 2014, Vol. 36, n° 7, p. 584-592

*N° doc. : 171520 **

VEENBOER PW ; PROCEE AI ; VERHEIJDEN JM ; BOSCH JL

Medical and psychosocial problems in middle-aged spina bifida patients : survey among members of the Dutch patients' association

DISABIL REHABIL, 2014, Vol. 36, n° 7, p. 539-545

*N° doc. : 171537 **

ALOTAIBI M ; LONG T ; KENNEDY E ; BAVISHI S

The efficacy of GMFM-88 and GMFM-66 to detect changes in gross motor function in children with cerebral palsy (CP) : a literature review

DISABIL REHABIL, 2014, Vol. 36, n° 8, p. 617-627

N° doc. : 171585

EKEN MM ; DALLMEIJER AJ ; DOORENBOSCH CA

Assessment of muscle endurance of the knee extensor muscles in adolescents with spastic cerebral palsy using a submaximal repetitions-to-fatigue protocol

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1888-1894

N° doc. : 171599

FLAMAND VH ; SCHNEIDER C

Noninvasive and painless magnetic stimulation of nerves improved brain motor function and mobility in a cerebral palsy case

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1984-1990

N° doc. : 171671

ABD EL KAFY EM ; EL BASATINY HM

Effect of postural balance training on gait parameters in children with cerebral palsy

AM J PHYS MED REHABIL, 2014, Vol. 93, n° 11, p. 938-947

N° doc. : 171705

VAN CAMPENHOUT A ; BAR-ON L ; AERTBELIEN E ; HUENAERTS C

Can we unmask features of spasticity during gait in children with cerebral palsy by increasing their walking velocity ?

GAIT POSTURE, 2014, Vol. 39, n° 3, p. 953-957

N° doc. : 171731

LARACCA E ; STEWART C ; POSTANS N ; ROBERTS A

The effects of surgical lengthening of hamstring muscles in children with cerebral palsy - the consequences of pre-operative muscle length measurement

GAIT POSTURE, 2014, Vol. 39, n° 3, p. 847-851

N° doc. : 171749

KAMP FA ; LENNON N ; HOLMES L ; DALLMEIJER AJ

Energy cost of walking in children with spastic cerebral palsy : relationship with age, body composition and mobility capacity

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 209-214

N° doc. : 171776

WALLARD L ; DIETRICH G ; KERLIRZIN Y ; BREDIN J

Balance control in gait children with cerebral palsy

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 43-47

PATHOLOGIE ACQUISE

N° doc. : 171625

AARO JONSSON CC ; EMANUELSON IM ; SMEDLER AC

Variability in quality of life 13 years after traumatic brain injury in childhood

INT J REHABIL RES, 2014, Vol. 37, n° 4, p. 317-322

EXPLORATIONS FONCTIONNELLES

*N° doc. : 171187 **

OKEN BS ; ORHAN U ; ROARK B ; ERDOGMUS D

Brain-computer interface with language model electro-encephalography fusion for locked-in syndrome

NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 4, p. 387-394

NEURORÉÉDUCATION

*N° doc. : 171389 **

SHEKHAWAT GS ; SEARCHFIELD GD ; STINEAR CM

Randomized Trial of Transcranial Direct Current Stimulation and Hearing Aids for Tinnitus Management

NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 5, p. 410-419

N° doc. : 171624

TESIO L ; BENEDETTI MG ; ROTA V ; MANFRINI M

Surgical leg rotation : cortical neuroplasticity assessed through brain mapping using transcranial magnetic stimulation

INT J REHABIL RES, 2014, Vol. 37, n° 4, p. 323-333

N° doc. : 171667

REISSIG P ; GARRY MI ; SUMMERS JJ ; HINDER MR

Visual feedback-related changes in ipsilateral cortical excitability during unimanual movement : Implications for mirror therapy

NEUROPSYCHOL REHABIL, 2014, Vol. 24, n° 6, p. 936-957

RACHIS

N° doc. : 171299

Fractures du rachis
RACHIS, 2014, n° 5, 24 p

N° doc. : 171636

CHATEL D
L'examen kinésithérapique du rachis en croissance en position debout (1)
KINESITHER SCI, 2014, n° 560, p. 57-61

N° doc. : 171653

CHATEL D
L'examen kinésithérapique du rachis en croissance en position debout (2)
KINESITHER SCI, 2015, n° 561, p. 57-60

N° doc. : 171122

VIEIRA PELLEZZ F ; OLIVA PASCUAL VACA A
Short-term effect of spinal manipulation on pain perception, spinal mobility, and full height recovery in male subjects with degenerative disk disease : a randomized controlled trial
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1613-1619

DÉVIATIONS VERTÉBRALES

N° doc. : 171138

LONGWORTH B ; FARY R ; HOPPER D
Prevalence and predictors of adolescent idiopathic scoliosis in adolescent ballet dancers
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1725-1730

N° doc. : 171632

VAILLANT J
Scolioses idiopathiques de l'adolescent : évaluation (1)
KINESITHER SCI, 2014, n° 560, p. 47-49

N° doc. : 171655

VAILLANT J
Scolioses idiopathiques de l'adolescent : le traitement (2)
KINESITHER SCI, 2015, n° 561, p. 43-45

RACHIS CERVICAL

N° doc. : 170954

RUDOLFSSON T ; DJUPSJOBACKA M ; HAGER C
Effects of neck coordination exercise on sensorimotor function in chronic neck pain : a randomized controlled trial
J REHABIL MED, 2014, Vol. 46, n° 9, p. 908-914

N° doc. : 171117

LUNDQVIST LO ; ZETTERLUND C ; RICHTER HO
Effects of Feldenkrais method on chronic neck/scapular pain in people with visual impairment : a randomized controlled trial with one-year follow-up
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1656-1661

N° doc. : 171127

REID SA ; CALLISTER R ; KATEKAR MG ; RIVETT DA
Effects of cervical spine manual therapy on range of motion, head repositioning, and balance in participants with cervicogenic dizziness: a randomized controlled trial
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1603-1612

N° doc. : 171137

SCHNEIDER GM ; JULL G ; THOMAS K ; SMITH A ; EMERY C
Derivation of a clinical decision guide in the diagnosis of cervical facet joint pain
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1695-1701

RACHIS LOMBAIRE ET CHARNIÈRE LOMBO-SACRÉE

*N° doc. : 171009 **

VAILLANT J
Etat des lieux des recommandations depuis 10 ans portant sur les lombalgies et lombo-radicalgies chroniques (2) - Traitement médical et principes généraux de la prise en charge médicale et kinésithérapique
KINESITHER SCI, 2014, n° 559, p. 37-40

*N° doc. : 171569 **

LAMBERT A
Lombalgies chroniques : comment la Wii vient renforcer la rééducation
KINE ACTUALITE, 2015, n° 1388, p. 18-22

N° doc. : 171586

PENNEY T ; PLOUGHMAN M ; AUSTIN MW ; BEHM DG
Determining the activation of gluteus medius and the validity of the single leg stance test in chronic, nonspecific low back pain
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1969-1976

N° doc. : 171605

LE CARA EC ; MARCUS RL ; DEMPSEY AR ; HOFFMAN MD
Morphology versus function : the relationship between lumbar multifidus intramuscular adipose tissue and muscle function among patients with low back pain
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1846-1852

N° doc. : 171631

TILLIER B
Prévention des pathologies lombaires chez le véliplancheur
KINESITHER SCI, 2014, n° 560, p. 29-38

N° doc. : 171753

GARBELOTTI SA JR ; LUCARELI PR ; RAMALHO A JR
An investigation of the value of tridimensional kinematic analysis in functional diagnosis of lumbar spinal stenosis
GAIT POSTURE, 2014, Vol. 40, n° 1, p. 150-153

ORTHOPÉDIE

PATHOLOGIE OSTEOARTICULAIRE

*N° doc. : 171301 **

BOUTAN M
La santé des musiciens : sonorités musculaires à l'usage des sourds et des malentendants
KINE ACTUALITE, 2014, n° 1385, p. 18-22

*N° doc. : 171341 **

VERGNE SALLE P ; BEAULIEU P ; COUTAUX A ; SICHERE P
Aspects physiopathologiques de la douleur en rhumatologie
ENCYCL MED CHIR APPAREIL LOCOM, 2014, Fasc. 15918 A10, 8 p

*N° doc. : 171342 **

VERGNE SALLE P ; BEAULIEU P ; COUTAUX A ; SICHERE P
Traitements de la douleur en rhumatologie
ENCYCL MED CHIR APPAREIL LOCOM, 2014, Fasc. 15918 A14, 18 p

*N° doc. : 171343 **

VERGNE SALLE P ; BEAULIEU P ; COUTAUX A ; SICHERE P
Moyens d'évaluation de la douleur en rhumatologie
ENCYCL MED CHIR APPAREIL LOCOM, 2014, Fasc. 15918 A12, 4 p

*N° doc. : 171420 **

LE LARDIC C
Syndrome douloureux régional complexe de type I - La rééducation
KINE ACTUALITE, 2014, n° 1387, p. 20-23

*N° doc. : 171553 **

KATHOLI BR ; DAGHSTANI SS ; BANEZ GA ; BRADY KK
Noninvasive Treatments for Pediatric Complex Regional Pain Syndrome : A Focused Review
PM & R, 2014, Vol. 6, n° 10, p. 926-933

N° doc. : 171597

SEGURA JIMENEZ V ; ALVAREZ GALLARDO IC
Comparison of physical activity using questionnaires (leisure time physical activity instrument and physical activity at home and work instrument) and accelerometry in fibromyalgia patients : the Al-Andalus project
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1903-1911

N° doc. : 171711

PUA YH ; ONG PH ; LIM EC ; HUANG KS ; CLARK RA
Functional heterogeneity and outcomes in community-dwelling women with osteoporosis, with and without a history of falls
GAIT POSTURE, 2014, Vol. 39, n° 3, p. 971-977

*N° doc. : 171665 **

ARVINEN BARROW M ; MANLEY A ; MARESH N
The potential psychological benefits of active video games in the rehabilitation of musculoskeletal injuries and deficiencies
PHYS THER REV, 2014, Vol. 19, n° 6, p. 410-439

MEMBRE SUPÉRIEUR

*N° doc. : 171204 **

DURET C ; GRACIES JM
La rééducation du membre supérieur assistée par robot contribue-t-elle à améliorer le pronostic de l'hémiplégie vasculaire ?
REV NEUROL (Paris), 2014, Vol. 170, n° 11, p. 671-679

*N° doc. : 171426 **

HAMASAKI T ; DEMERS L ; FILIATRAULT J ; AUBIN G
A cross-cultural adaptation of the Upper Limb Functional Index in French Canadian
J HAND THER, 2014, Vol. 27, n° 3, p. 247-252

N° doc. : 171620

LI C ; RUSAK Z ; HORVATH I ; JI L
Influence of complementing a robotic upper limb rehabilitation system with video games on the engagement of the participants : a study focusing on muscle activities
INT J REHABIL RES, 2014, Vol. 37, n° 4, p. 334-342

CEINTURE SCAPULAIRE ÉPAULE

N° doc. : 171129

BERGSM A ; MURGIA A ; CUP EH ; VERSTEGEN PP
Upper extremity kinematics and muscle activation patterns in subjects with facioscapulohumeral dystrophy
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1731-1741

N° doc. : 171701

MOREAU S
Technique chirurgicale de réduction et arthrodèse des spondylolisthésis L5-S1 à grand déplacement par un temps postérieur unique - résultats d'une série rétrospective de 50 cas
RACHIS, 2014, n° 6, p. 17-22

N° doc. : 170962

LASLETT M ; STEELE M ; HING W ; MCNAIR P ; CADOGAN A
Shoulder pain patients in primary care : Clinical outcomes over 12 months following standardized diagnostic workup, corticosteroid injections, and community-based care (part 1)
J REHABIL MED, 2014, Vol. 46, n° 9, p. 898-907

N° doc. : 171373

ROQUELAURE Y
Coiffe des rotateurs et activité professionnelle
LETTRE RHUMATOL., 2014, n° 406, p. 20-22

*N° doc. : 171518 **

KYHLBACK M ; SCHRODER WINTER H ; THIERFELDER T
Physiotherapy treatment of the diabetic shoulder : a longitudinal study following patients with diabetes and shoulder pain using a pre-post treatment design
DISABIL REHABIL, 2014, Vol. 36, n° 7, p. 556-562

N° doc. : 171374

DESCATHA A ; THOMAS T ; ROQUELAURE Y
Le nouveau tableau des maladies professionnelles pour l'épaule - quels changements pour le praticien
LETTRE RHUMATOL., 2014, n° 406, p. 23-25

N° doc. : 171375

LEFEVRE COLAU MM ; ROEN A ; FAYAD F ; ROBY BRAMI A
Cervicoscapulargie liée à une atteinte du muscle élévateur de la scapula (angulaire de l'omoplate) : biomécanique, pathogénie et diagnostic clinique spécifique
LETTRE RHUMATOL., 2014, n° 406, p. 32-35

*N° doc. : 171571 **

CLAVERT P ; THOMAZEAU H
Pathologies péri-articulaires du nerf supra-scapulaire
REV CHIR ORTHOP TRAUMATOL, 2014, Vol. 100, Suppl. 8, S384-S387

N° doc. : 171603

ZHENG XQ ; LI K ; WEI YD ; TIE HT ; YI XY ; HUANG W
Nonsteroidal anti-inflammatory drugs versus corticosteroid for treatment of shoulder pain : a systematic review and meta-analysis
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1824-1831

N° doc. : 171660

THIERRY G ; LOUBIERE M
Abord scapulaire de la pathologie gléno-humérale
KINESITHER SCI, 2015, n° 561, p. 31-40

BRAS – COUDE

N° doc. : 171361

EDOUARD P ; PERRIN C
Rééducation et reprise du sport après le traitement des fractures de l'extrémité supérieure de l'humérus
LETTRE RHUMATOL., 2014, n° 406, p. 16-18

N° doc. : 171372

GODENECHÉ A ; GARRET J ; VALENTI P
Prise en charge chirurgicale des fractures de l'extrémité supérieure de l'humérus
LETTRE RHUMATOL., 2014, n° 406, p. 11-15

*N° doc. : 171645 **

DELCLAUX S ; APREDON C ; MANSAT P ; RONGIERES M
Double nerve transfer of the anterior and posterior interosseous nerves to treat a high ulnar nerve defect at the elbow (case report)
CHIR MAIN, 2014, Vol. 33, n° 5, p. 320-324

POIGNET – MAIN - DOIGTS

*N° doc. : 171151 **

WADE E ; CHEN C ; WINSTEIN CJ
Spectral analyses of wrist motion in individuals poststroke : the development of a performance measure with promise for unsupervised settings
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 2, p. 169-178

*N° doc. : 171427 **

ARDON MS ; SELLES RW ; HOVIUS SE ; STAM HJ ; MURAWSKA M
Stronger relation between impairment and manual capacity in the non-dominant hand than the dominant hand in congenital hand differences implications for surgical and therapeutic interventions
J HAND THER, 2014, Vol. 27, n° 3, p. 201-207

*N° doc. : 171470 **

DUBERT T
Outcome measurements in hand and upper limb surgery
CHIR MAIN, 2014, Vol. 33, n° 4, p. 235-246

*N° doc. : 171471 **

WAITZENEGGER T ; LANTIERI L ; LE VIET D
Luxation des tendons extenseurs du pouce : étude anatomique, clinique et nouvelle classification
CHIR MAIN, 2014, Vol. 33, n° 4, p. 291-294

MAIN - DOIGTS

N° doc. : 171637

RIOU P

Les entorses du ligament collatéral ulnaire de l'articulation métacarpo-phalangienne du pouce dans les accidents de sport de glisse en montagne

KINESITHER SCI, 2014, n° 560, p. 7-14

N° doc. : 171646 *

BOUACIDA S ; LAZERGES C ; COULET B ; CHAMMAS M

Proximal interphalangeal joint arthroplasty with Neuflex(R) implants - relevance of the volar approach and early rehabilitation

CHIR MAIN, 2014, Vol. 33, n° 5, p. 350-355

N° doc. : 171647 *

FAISAN SMILEVITCH D ; CHAPUT B ; GROLLEAU JL ; RONGIERES M

Improvement in quality of life after surgery for glomus tumors of the fingers

CHIR MAIN, 2014, Vol. 33, n° 5, p. 330-335

N° doc. : 171648 *

LOISEL F ; BONIN S ; JEUNET L ; PAUCHOT J ; TROPET Y

Woodworking injuries : a comparative study of work-related and hobby-related accidents

CHIR MAIN, 2014, Vol. 33, n° 5, p. 325-329

N° doc. : 171649 *

FEUVRIER D ; LOISEL F ; PAUCHOT J ; OBERT L

Emergency repair of extensor tendon central slip defects with Oberlin's bypass technique : feasibility and results in 4 cases with more than 5 years of follow-up

CHIR MAIN, 2014, Vol. 33, n° 5, p. 315-319

MEMBRE INFÉRIEUR

HANCHE

N° doc. : 171531 *

ARIZA VEGA P ; JIMENEZ MOLEON JJ ; KRISTENSEN MT

Change of residence and functional status within three months and one year following hip fracture surgery

DISABIL REHABIL, 2014, Vol. 36, n° 8, p. 685-90

N° doc. : 171130

DI MONACO M ; CASTIGLIONI C ; DE TOMA E ; GARDIN L

Handgrip strength but not appendicular lean mass is an independent predictor of functional outcome in hip-fracture women : a short-term prospective study

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1719-1724

N° doc. : 171135

JORDAN M ; HOFMANN UK ; GRUNWALD J ; MEYER M

Influence of left- and right-side total hip arthroplasty on the ability to perform an emergency stop while driving a car

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1702-1709

N° doc. : 171590

BRAUNER T ; WEARING S ; RAMISCH E ; ZILLOBER M

Can measures of limb loading and dynamic stability during the squat maneuver provide an index of early functional recovery after unilateral total hip arthroplasty

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1946-1953

GENOU

N° doc. : 171091 *

EWELL M ; GRIFFIN C ; HULL J

The use of focal knee joint cryotherapy to improve functional outcomes after total knee arthroplasty : review article

PM & R, 2014, Vol. 6, n° 8, p. 729-738

N° doc. : 171256 *

PINHEIRO JP ; JANUARIO F

La réadaptation des patients après trochléoplastie

J TRAUMATOL SPORT, 2014, Vol. 31, n° 4, p. 241-243

N° doc. : 171513 *

POULI N ; DAS NAIR R ; LINCOLN NB ; WALSH D

The experience of living with knee osteoarthritis : exploring illness and treatment beliefs through thematic analysis

DISABIL REHABIL, 2014, Vol. 36, n° 7, p. 600-607

N° doc. : 171588

VAN DER ESCH M ; HOLLA JF ; VAN DER LEEDEN M ; KNOL DL

Decrease of muscle strength is associated with increase of activity limitations in early knee osteoarthritis : 3-year results from the cohort hip and cohort knee study

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1962-1968

N° doc. : 171596

HUNT MA ; TAKACS J ; HART K ; MASSONG E ; FUCHKO K

Comparison of mirror, raw video, and real-time visual biofeedback for training toe-out gait in individuals with knee osteoarthritis

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1912-1917

N° doc. : 171617

GAUDREAU N ; MAILLETTE P ; COUTU MF ; DURAND MJ ;

Work disability among workers with osteoarthritis of the knee : risks factors, assessment scales, and interventions

INT J REHABIL RES, 2014, Vol. 37, n° 4, p. 290-296

N° doc. : 171619

ALNAHDI AH

Outcome measures capturing ICF domains in patient with total knee arthroplasty

INT J REHABIL RES, 2014, Vol. 37, n° 4, p. 281-289

N° doc. : 171635

GUYON F

Revue de la littérature concernant les méthodes conservatrices dans les syndromes fémoro-patellaires

KINESITHER SCI, 2014, n° 560, p. 39-45

N° doc. : 171674

PUA YH ; ONG PH

Association of early ambulation with length of stay and costs in total knee arthroplasty : retrospective cohort study

AM J PHYS MED REHABIL, 2014, Vol. 93, n° 11, p. 962-970

N° doc. : 171750

TATEUCHI H ; TANIGUCHI M ; TAKAGI Y ; GOTO Y

Immediate effect of Masai Barefoot Technology shoes on knee joint moments in women with knee osteoarthritis

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 204-208

N° doc. : 171754

TAKACS J ; CARPENTER MG ; GARLAND SJ ; HUNT MA

Test re-test reliability of centre of pressure measures during standing balance in individuals with knee osteoarthritis

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 270-273

CHEVILLE

N° doc. : 171072 *

FEGER MA ; DONOVAN L ; HART JM ; HERTEL J

Lower extremity muscle activation during functional exercises in patients with and without chronic ankle instability

PM & R, 2014, Vol. 6, n° 7, p. 602-611

N° doc. : 171606

WRIGHT CJ ; ARNOLD BL ; ROSS SE ; LINENS SW

Recalibration and validation of the Cumberland Ankle Instability Tool cutoff score for individuals with chronic ankle instability

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1853-1859

N° doc. : 171652

LAGNIAUX F

Impact postural des entorses de cheville au handball

KINESITHER SCI, 2015, n° 561, p. 17-21

N° doc. : 171718

WANG R ; GUTIERREZ FAREWIK EM

Compensatory strategies during walking in response to excessive muscle co-contraction at the ankle joint

GAIT POSTURE, 2014, Vol. 39, n° 3, p. 926-932

N° doc. : 171726

GEHRING D ; WISSLER S ; LOHRER H ; NAUCK T

Expecting ankle tilts and wearing an ankle brace influence joint control in an imitated ankle sprain mechanism during walking

GAIT POSTURE, 2014, Vol. 39, n° 3, p. 894-898

N° doc. : 171738

DOS SANTOS MJ ; GORGES AL ; RIOS JL

Individuals with chronic ankle instability exhibit decreased postural sway while kicking in a single-leg stance

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 231-236

N° doc. : 171745

TERADA M ; HARKEY MS ; WELLS AM ; PIETROSIMONE BG

The influence of ankle dorsiflexion and self-reported patient outcomes on dynamic postural control in participants with chronic ankle instability

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 193-197

N° doc. : 171756

DOHERTY C ; BLEAKLEY C ; HERTEL J ; CAULFIELD B ; RYAN J

Balance failure in single limb stance due to ankle sprain injury : an analysis of center of pressure using the fractal dimension method

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 172-176

PIED

N° doc. : 171010 *

COOPER A ; CHHINA H ; HOWREN A ; ALVAREZ C

The contralateral foot in children with unilateral clubfoot, is the unaffected side normal ?

GAIT POSTURE, 2014, Vol. 40, n° 3, p. 375-380

N° doc. : 171182 *

KHALIL N ; PAYSANT J ; BEIS JM ; POIRCUITTE JM ; MANGIN M ; BARLA M ; SPEYER E ; MAINARD D

Résultats clinique et instrumental des neurotomies sélectives complètes des nerfs du triceps sural et du tibial postérieur dans le pied varus équin spastique de l'adulte

REV CHIR ORTHOP TRAUMATOL, 2014, Vol. 100, 7S, p. 237

N° doc. : 171601

PRENTON S ; KENNEY LP ; STAPLETON C ; COOPER G

Feasibility study of a take-home array-based functional electrical stimulation system with automated setup for current functional electrical stimulation users with foot-drop

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1870-1877

N° doc. : 171778

SHIH KS ; CHIEN HL ; LU TW ; CHANG CF ; KUO CC

Gait changes in individuals with bilateral hallux valgus reduce first metatarsophalangeal loading but increase knee abductor moments

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 38-42

EQUILIBRE - MARCHÉ

N° doc. : 171022 *

KAO PC ; DINGWELL JB ; HIGGINSON JS

Dynamic instability during post-stroke hemiparetic walking

GAIT POSTURE, 2014, Vol. 40, n° 3, p. 457-463

N° doc. : 171751

REGTERSCHOT GR ; ZHANG W ; BALDUS H ; STEVENS M

Test-retest reliability of sensor-based sit-to-stand measures in young and older adults

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 220-224

N° doc. : 171768

BALDAN AM ; ALOUCHE SR ; ARAUJO IM ; FREITAS SM

Effect of light touch on postural sway in individuals with balance problems : a systematic review

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 1-10

N° doc. : 171552 *

BROGARDH C ; LEXELL J

Falls, fear of falling, self-reported impairments, and walking limitations in persons with late effects of polio

PM & R, 2014, Vol. 6, n° 10, p. 900-907

ÉQUILIBRATION

N° doc. : 171024 *

HUANG MH ; LYTTLE T ; MILLER KA ; SMITH K

History of falls, balance performance, and quality of life in older cancer survivors

GAIT POSTURE, 2014, Vol. 40, n° 3, p. 451-456

N° doc. : 171027 *

WAJDA DA ; MOTL RW ; SOSNOFF JJ

Correlates of dual task cost of standing balance in individuals with multiple sclerosis

GAIT POSTURE, 2014, Vol. 40, n° 3, p. 352-356

N° doc. : 171061 *

SORENSEN RR ; JORGENSEN MG ; RASMUSSEN S ; SKOU ST

Impaired postural balance in the morning in patients with knee osteoarthritis

GAIT POSTURE, 2014, Vol. 39, n° 4, p. 1040-1044

N° doc. : 171121

HUNG JW ; CHOU CX ; HSIEH YW ; WU WC ; YU MY

Randomized comparison trial of balance training by using exergaming and conventional weight-shift therapy in patients with chronic stroke

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1629-1637

MARCHÉ

N° doc. : 171011 *

CARTY CP ; WALSH HP ; GILLET JG ; PHILLIPS T

The effect of femoral derotation osteotomy on transverse plane hip and pelvic kinematics in children with cerebral palsy : a systematic review and meta-analysis

GAIT POSTURE, 2014, Vol. 40, n° 3, p. 333-340

N° doc. : 171012 *

AMEMIYA A ; NOGUCHI H ; OE M ; OHASHI Y ; UEKI K ; KADOWAKI T

Elevated plantar pressure in diabetic patients and its relationship with their gait features

GAIT POSTURE, 2014, Vol. 40, n° 3, p. 408-414

N° doc. : 171014 *

CHUNG Y ; KIM JH ; CHA Y ; HWANG S

Therapeutic effect of functional electrical stimulation-triggered gait training corresponding gait cycle for stroke

GAIT POSTURE, 2014, Vol. 40, n° 3, p. 471-475

N° doc. : 171019 *

PLOEGER HE ; BUS SA ; BREHM MA ; NOLLET F

Ankle-foot orthoses that restrict dorsiflexion improve walking in polio survivors with calf muscle weakness

GAIT POSTURE, 2014, Vol. 40, n° 3, p. 391-398

N° doc. : 171023 *

AOKI M ; TOKITA T ; KUZE B ; MIZUTA K ; ITO Y

A characteristic pattern in the postural sway of unilateral vestibular impaired patients

GAIT POSTURE, 2014, Vol. 40, n° 3, p. 435-440

N° doc. : 171034 *

OGAYA S ; NAITO H ; IWATA A ; HIGUCHI Y ; FUCHIOKA S

Knee adduction moment and medial knee contact force during gait in older people

GAIT POSTURE, 2014, Vol. 40, n° 3, p. 341-345

N° doc. : 171042 *

CIMOLIN V ; GALLI M

Summary measures for clinical gait analysis : a literature review

GAIT POSTURE, 2014, Vol. 39, n° 4, p. 1005-1010

N° doc. : 171044 *

RYBAR MM ; WALKER ER ; KUHNEN HR ; OUELLETTE DR

The stroke-related effects of hip flexion fatigue on over ground walking

GAIT POSTURE, 2014, Vol. 39, n° 4, p. 1103-1108

N° doc. : 171047 *

TATEUCHI H ; TSUKAGOSHI R ; FUKUMOTO Y ; AKIYAMA H
Compensatory turning strategies while walking in patients with hip osteoarthritis
GAIT POSTURE, 2014, Vol. 39, n° 4, p. 1133-1137

N° doc. : 171048 *

ZISSIMOPOULOS A ; STINE R ; FATONE S ; GARD S
Mediolateral foot placement ability during ambulation in individuals with chronic post-stroke hemiplegia
GAIT POSTURE, 2014, Vol. 39, n° 4, p. 1097-1102

N° doc. : 171050 *

ZHANG Y ; ROXBURGH R ; HUANG L ; PARSONS J
The effect of hydrotherapy treatment on gait characteristics of hereditary spastic paraparesis patients
GAIT POSTURE, 2014, Vol. 39, n° 4, p. 1074-1079

N° doc. : 171051 *

DUFFELL LD ; SOUTHGATE DF ; GULATI V ; MCGREGOR AH
Balance and gait adaptations in patients with early knee osteoarthritis
GAIT POSTURE, 2014, Vol. 39, n° 4, p. 1057-1061

N° doc. : 171053 *

FORGHANY S ; NESTER CJ ; TYSON SF ; PREECE S ; JONES RK
The effect of stroke on foot kinematics and the functional consequences
GAIT POSTURE, 2014, Vol. 39, n° 4, p. 1051-1056

N° doc. : 171058 *

CEDERVALL Y ; HALVORSEN K ; ABERG AC
A longitudinal study of gait function and characteristics of gait disturbance in individuals with Alzheimer's disease
GAIT POSTURE, 2014, Vol. 39, n° 4, p. 1022-1027

N° doc. : 171060 *

BOHM H ; HOSL M ; SCHWAMEDER H ; DODERLEIN L
Stiff-knee gait in cerebral palsy : how do patients adapt to uneven ground ?
GAIT POSTURE, 2014, Vol. 39, n° 4, p. 1028-1033

N° doc. : 171071 *

BALABAN B ; TOK F
Gait disturbances in patients with stroke
PM & R, 2014, Vol. 6, n° 7, p. 635-642

N° doc. : 171743

FONTEYN EM ; HEEREN A ; ENGELS JJ ; BOER JJ
Gait adaptability training improves obstacle avoidance and dynamic stability in patients with cerebellar degeneration
GAIT POSTURE, 2014, Vol. 40, n° 1, p. 247-251

N° doc. : 171075 *

O'DELL MW ; DUNNING K ; KLUDING P ; WU SS ; FELD J
Response and prediction of improvement in gait speed from functional electrical stimulation in persons with poststroke drop foot
PM & R, 2014, Vol. 6, n° 7, p. 587-601

N° doc. : 171093

CASTRO MP ; SOARES D ; MENDES E ; MACHADO L
Plantar pressures and ground reaction forces during walking of individuals with unilateral transfemoral amputation
PM & R, 2014, Vol. 6, n° 8, p. 698-707

N° doc. : 171124

PIN TW
Psychometric properties of 2-minute walk test : a systematic review
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1759-1775

N° doc. : 171293 *

PEREZ SORIANO P ; LUCAS CUEVAS A
Effects of Kinesiotape-R taping on plantar pressure and impact acceleration during walking
SCI SPORTS, 2014, Vol. 29, n° 5, p. 282-287

N° doc. : 171398 *

GOUDRIAAN M ; JONKERS I ; VAN DIEEN JH ; BRUIJN SM
Arm swing in human walking : what is their drive ?
GAIT POSTURE, 2014, Vol. 40, n° 2, p. 321-326

N° doc. : 171556 *

SHEFFLER LR ; BAILEY SN ; GUNZLER D ; CHAE J
Effect of body mass index on hemiparetic gait
PM & R, 2014, Vol. 6, n° 10, p. 908-913

N° doc. : 171672

STEIN J ; BISHOP L ; STEIN DJ ; WONG CK
Gait training with a robotic leg brace after stroke : a randomized controlled pilot study
AM J PHYS MED REHABIL, 2014, Vol. 93, n° 11, p. 987-994

N° doc. : 171770

NOVAK B ; MOZINA J ; JEZERSEK M
3D laser measurements of bare and shod feet during walking
GAIT POSTURE, 2014, Vol. 40, n° 1, p. 87-93

N° doc. : 171777

FRYKBERG GE ; JOHANSSON GM ; SCHELIN L ; HAGER CK
The Arm Posture Score for assessing arm swing during gait : an evaluation of adding rotational components and the effect of different gait speeds
GAIT POSTURE, 2014, Vol. 40, n° 1, p. 64-69

AMPUTATION - APPAREILLAGE

N° doc. : 171097

HAGENBERG A ; CARPENTER C
Mirror visual feedback for phantom pain : international experience on modalities and adverse effects discussed by an expert panel - a Delphi study
PM & R, 2014, Vol. 6, n° 8, p. 708-715

AMPUTATION DU MEMBRE INFÉRIEUR

N° doc. : 170967

VAN TWILLERT S ; STUIVE I ; GEERTZEN JH ; POSTEMA K
Functional performance, participation and autonomy after discharge from prosthetic rehabilitation : barriers, facilitators and outcomes
J REHABIL MED, 2014, Vol. 46, n° 9, p. 915-923

N° doc. : 171136

MATSUMOTO ME ; KHAN M ; JAYABALAN P ; ZIEBARTH J
Heterotopic ossification in civilians with lower limb amputations
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1710-1713

N° doc. : 171400 *

KAHLE JT ; HIGHSMITH MJ
Transfemoral interfaces with vacuum assisted suspension comparison of gait, balance, and subjective analysis : ischial containment versus brimless
GAIT POSTURE, 2014, Vol. 40, n° 2, p. 315-320

N° doc. : 171598

COFFEY L ; GALLAGHER P ; DESMOND D ; RYALL N ; WEGENER ST
Goal management tendencies predict trajectories of adjustment to lower limb amputation up to 15 months post rehabilitation discharge
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1895-1902

N° doc. : 171712

STURDY J ; GATES DH ; DARTER BJ ; WILKEN JM
Assessing preparative gait adaptations in persons with transtibial amputation in response to repeated medial-lateral perturbations
GAIT POSTURE, 2014, Vol. 39, n° 3, p. 995-998

N° doc. : 171758

LIN SJ ; WINSTON KD ; MITCHELL J ; GIRLINGHOUSE J
Physical activity, functional capacity, and step variability during walking in people with lower-limb amputation
GAIT POSTURE, 2014, Vol. 40, n° 1, p. 140-144

APPAREILLAGE DU MEMBRE INFÉRIEUR

N° doc. : 171742

LEARDINI A ; AQUILA A ; CARAVAGGI P ; FERRARESI C
Multi-segment foot mobility in a hinged ankle-foot orthosis : the effect of rotation axis position
GAIT POSTURE, 2014, Vol. 40, n° 1, p. 274-277

N° doc. : 171323

COHEN A ; WOLF JE

Les fondamentaux de la pathologie cardiovasculaire - Enseignement intégré - Système cardiovasculaire

Issy les Moulineaux : ELSEVIER MASSON, 2014, 259 p

*N° doc. : 171314 **

BRUINING N ; CAIANI E ; CHRONAKI C ; GUZIK P

Acquisition and analysis of cardiovascular signals on smartphones: potential, pitfalls and perspectives: by the Task Force of the e-Cardiology Working Group of European Society of Cardiology

EUR J PREV CARDIOL, 2014, Vol. 21, Suppl. 2, p. 4-13

PATHOLOGIE CARDIAQUE

*N° doc. : 170927 **

CLAVAGNIER I

L'insuffisance cardiaque

AIDE SOIGNANTE, 2014, n° 161, p. 9-23

*N° doc. : 171582 **

DORES H ; DE ARAUJO GONCALVES P ; CARVALHO MS

Body mass index as a predictor of the presence but not the severity of coronary artery disease evaluated by cardiac computed tomography

EUR J PREV CARDIOL, 2014, Vol. 21, n° 11, p. 1387-1393

*N° doc. : 171694 **

DULFER K ; HELBING WA ; DUPPEN N ; UTENS EM

Associations between exercise capacity, physical activity, and psychosocial functioning in children with congenital heart disease : a systematic review

EUR J PREV CARDIOL, 2014, Vol. 21, n° 10, p. 1200-1215

REEDUCATION CARDIAQUE

N° doc. : 170963

POURHABIB S ; KENTNER AC ; GRACE SL

The impact of patient-healthcare provider discussions on enrollment in cardiovascular rehabilitation

J REHABIL MED, 2014, Vol. 46, n° 9, p. 924-931

*N° doc. : 171313 **

KRAAL JJ ; PEEK N ; VAN DEN AKKER VAN MARLE ME

Effects of home-based training with telemonitoring guidance in low to moderate risk patients entering cardiac rehabilitation: short-term results of the FIT@Home study

EUR J PREV CARDIOL, 2014, Vol. 21, Suppl. 2, p. 26-31

*N° doc. : 171476 **

GHROUBI S ; ELLEUCH W ; ABID L ; KAMMOUN S

Réadaptation cardiaque, angioplastie transluminale et infarctus du myocarde

J READAPT MED, 2014, Vol. 34, n° 4, p. 173-181

*N° doc. : 171583 **

RUSSO N ; COMPOSTELLA L ; TARANTINI G ; SETZU T

Cardiac rehabilitation after transcatheter versus surgical prosthetic valve implantation for aortic stenosis in the elderly

EUR J PREV CARDIOL, 2014, Vol. 21, n° 11, p. 1341-1348

*N° doc. : 171681 **

DIAZ BUSCHMANN I ; JAUREGUIZAR KV ; CALERO MJ

Programming exercise intensity in patients on beta-blocker treatment : the importance of choosing an appropriate method

EUR J PREV CARDIOL, 2014, Vol. 21, n° 12, p. 1474-1480

*N° doc. : 171682 **

LAHAYE SA ; LACOMBE SP ; KOPPIKAR S ; LUN G

High and low contact frequency cardiac rehabilitation programmes elicit similar improvements in cardiorespiratory fitness and cardiovascular risk factors

EUR J PREV CARDIOL, 2014, Vol. 21, n° 12, p. 1456-1464

*N° doc. : 171683 **

FUKUDA Y ; MIURA S ; FUJIMI K ; YANO M ; NISHIKAWA H

Effects of treatment with a combination of cardiac rehabilitation and bosentan in patients with pulmonary Langerhans cell histiocytosis associated with pulmonary hypertension

EUR J PREV CARDIOL, 2014, Vol. 21, n° 12, p. 1481-1483

*N° doc. : 171695 **

KAMIYA K ; MEZZANI A ; HOTTA K ; SHIMIZU R

Quadriceps isometric strength as a predictor of exercise capacity in coronary artery disease patients

EUR J PREV CARDIOL, 2014, Vol. 21, n° 10, p. 1285-1291

*N° doc. : 171697 **

ROSTRUP E ; SLETTOM G ; SEIFERT R ; BJORN DAL B

Effect of combined thermal and electrical muscle stimulation on cardiorespiratory fitness and adipose tissue in obese individuals

EUR J PREV CARDIOL, 2014, Vol. 21, n° 10, p. 1292-1299

PATHOLOGIE VASCULAIRE

*N° doc. : 170998 **

FERRANDEZ JC ; BOUCHET JY ; THEYS S

Les lymphoedèmes dans l'histoire de la médecine

KINESITHER SCI, 2014, n° 559, p. 5-12

*N° doc. : 171006 **

VAILLANT L ; TAUVERON V ; BAULIEU F

Lymphoedèmes et explorations vasculaires

KINESITHER SCI, 2014, n° 559, p. 13-20

*N° doc. : 171580 **

DE SOUSA NM ; MAGOSSO RF ; DIPP T ; PLENTZ RD

Continuous blood pressure response at different intensities in leg press exercise

EUR J PREV CARDIOL, 2014, Vol. 21, n° 11, p. 1324-1331

N° doc. : 171661

SOLEILHAVOUP P ; TREFOIS PHILIPPON L ; DAOUDI H

Intérêt de l'activité physique sous bandages dans la prise en charge du lymphoedème par kinésithérapie en hospitalisation

KINESITHER SCI, 2015, n° 561, p. 11-15

POUMON

N° doc. : 170957

ITO K ; KOHZUKI M ; TAKAHASHI T ; EBIHARA S

Improvement in taste sensitivity following pulmonary rehabilitation in patients with chronic obstructive pulmonary disease

J REHABIL MED, 2014, Vol. 46, n° 9, p. 932-936

PATHOLOGIE RESPIRATOIRE

*N° doc. : 171002 **

SELLERON B

BPCO - comment cibler l'éducation du patient en pratique libérale (1)

KINESITHER SCI, 2014, n° 559, p. 53-54

N° doc. : 171119

BORGES RC ; CARVALHO CR

Impact of resistance training in chronic obstructive pulmonary disease patients during periods of acute exacerbation

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1638-1645

*N° doc. : 171560 **

LEBRET M ; CONTAL O ; BOREL JC

Syndrôme d'apnées hypopnées obstructives du sommeil : quelle interface choisir pour améliorer l'observance à la pression positive continue ?

KINESITHER REV, 2014, n° 155, p. 18-24

PATHOLOGIE RESPIRATOIRE

N° doc. : 171368 *

MEVEL P

La bronchiolite du nourrisson

AIDE SOIGNANTE, 2014, n° 162, p. 20-21

N° doc. : 171630

GUILLIER A

Activité physique et mucoviscidose : une alliance indispensable ?

KINESITHER SCI, 2014, n° 560, p. 21-27

N° doc. : 171657 *

BERTHELOT P

Actions préventives du risque infectieux respiratoire de l'enfant porteur d'un handicap

MOTRICITE CEREBR, 2014, Vol. 35, n° 4, p. 139-143

N° doc. : 171529 *

CABILLIC M ; GOUILLY P ; REYCHLER G

Techniques manuelles de drainage bronchique des adultes et adolescents : quel niveau de preuve ?

KINESITHER REV, 2014, n° 155, p. 43-64

N° doc. : 171633

SELLERON B

BPCO : comment cibler l'éducation du patient en pratique libérale ? (2)

KINESITHER SCI, 2014, n° 560, p. 47-49

N° doc. : 171640

LE MASSON P

La mucoviscidose : avec ou sans kinésithérapie respiratoire ?

KINESITHER SCI, 2014, n° 560, p. 53-55

TECHNIQUES de RÉÉDUCATION de L'APPAREIL RESPIRATOIRE

N° doc. : 170984 *

VALENZA DEMET G ; VALENZA M ; CABRERA MARTOS I

The effects of a physiotherapy programme on patients with a pleural effusion : a randomized controlled trial

CLIN REHABIL, 2014, Vol. 28, n° 11, p. 1087-1095

N° doc. : 170985 *

RAMOS EM ; DE TOLEDO ARRUDA AC ; FOSCO LC

The effects of elastic tubing-based resistance training compared with conventional resistance training in patients with moderate chronic obstructive pulmonary disease : a randomized clinical trial

CLIN REHABIL, 2014, Vol. 28, n° 11, p. 1096-1106

N° doc. : 171255

REID WD ; CHUNG F ; HILL K

Cardiopulmonary physical therapy - management and case studies

THOROFARE : SLACK PUBL., 2014, 470 p ; 2nd ed.

N° doc. : 171522

Réhabilitation respiratoire, recommandations de la Haute Autorité de Santé (HAS)

KINESITHER REV, 2014, n° 155, p. 3-4

N° doc. : 171524 *

REYCHLER G

Quelles pistes pour la recherche des 10 prochaines années en matière de désencombrement ?

KINESITHER REV, 2014, n° 155, p. 65-69

N° doc. : 171525 *

CARENCO L ; TRAN VAN D

Etude de faisabilité d'un score kinésithérapique pré-extubation

KINESITHER REV, 2014, n° 155, p. 70-76

N° doc. : 171559 *

BLEAKLEY CM ; O'CONNOR SR ; TULLY MA ; ROCKE L

Fonction de la cheville après entorse - amélioration à court terme par l'association exercices précoces, glace et contention intermittente

KINESITHER REV, 2014, n° 155, p. 3-4

N° doc. : 171581 *

FERREIRA EV ; OTA ARAKAKI JS ; RAMOS RP ; BARBOSA PB

Optimizing the evaluation of excess exercise ventilation for prognosis assessment in pulmonary arterial hypertension

EUR J PREV CARDIOL, 2014, Vol. 21, n° 11, p. 1409-1419

N° doc. : 171654

SELLERON B

Comment améliorer l'utilisation des aérosols doseurs ?

KINESITHER SCI, 2015, n° 561, p. 47-50

SANTÉ ET RÉADAPTATION

ORGANISATION DE LA SANTE

N° doc. : 171300 *

CONRARD S

Economie de la santé : un coup de pied dans la fourmière

KINE ACTUALITE, 2014, n° 1381, p. 16-19

N° doc. : 171196

FRENOT JY

La process communication au service de la relation soignant-soigné : les clés pour développer des relations confiantes et savoir le dire

PARIS : INTEREDITIONS, 2014, 300 p

(Développement personnel et accompagnement)

N° doc. : 171328 *

FRIEDEL M

Soins palliatifs en pédiatrie - éthique et relation au patient

SOINS PEDIATR PUERICULTURE, 2014, n° 281, p. 42-46

N° doc. : 171329 *

SOUDAN C

L'entretien motivationnel dans la démarche éducative

REV INFIRM, 2014, n° 206, p. 34-35

N° doc. : 171330 *

AMBROSINO F

Mieux reconnaître les prises en charge globales effectuées par les infirmières

REV INFIRM, 2014, n° 206, p. 36-37

ORGANISATION DE LA RÉADAPTATION

N° doc. : 171197

BEN ALI A

Le bon usage des antibiotiques en soins de suite et réadaptation et en établissement d'hébergement pour personnes âgées dépendantes

HYGIENES, 2014, Vol. 22, n° 4, p. 80-81

N° doc. : 171550 *

WU SS ; PECK J ; WEINSTEIN SM ; ARIKAN Y ; BELL KR

Physiatry practice now and in 2032 : how to thrive in the post-health care reform world

PM & R, 2014, Vol. 6, n° 10, p. 876-881

INTEGRATION SOCIALE DU HANDICAPÉ

N° doc. : 171120

CHANG FH ; COSTER WJ

Conceptualizing the construct of participation in adults with disabilities

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1791-1798

SPORT

N° doc. : 171282

SORDELLO J

Entraînement avec swiss ball : renforcement musculaire, gainage, équilibre, performance et bien-être

PARIS : ED. AMPHORA, 2014, 240 p

N° doc. : 171358 *

EDOUARD P

Exercice associated muscle cramps : discussion on causes, prevention and treatment

SCI SPORTS, 2014, Vol. 29, n° 6, p. 299-305

N° doc. : 171408

GNECCHI S

Handi-escalade : les voies d'accès à la reconnaissance internationale

EDUC PHYS SPORT, 2014, n° 363, p. 25-27

MEDECINE du SPORT

N° doc. : 171362

NEYTON L

L'épaule du handballeur : pathologie traumatique, instabilité antérieure

LETTRE RHUMATOL., 2014, n° 406, p. 29-31

N° doc. : 171363

LEVIGNE C

Pathologie microtraumatique du handballeur : le conflit glénoïdien postéro-supérieur

LETTRE RHUMATOL., 2014, n° 406, p. 26-28

N° doc. : 171458

PODLOG L ; HEIL J ; SCHULTE S

Psychosocial Factors in Sports Injury Rehabilitation and Return to Play

PHYS MED REHABIL CLIN N AM, 2014, Vol. 25, n° 4, p. 915-930

N° doc. : 171459

HATTON CK ; GREEN GA ; AMBROSE PJ

Performance-Enhancing Drugs : Understanding the Risks

PHYS MED REHABIL CLIN N AM, 2014, Vol. 25, n° 4, p. 897-913

N° doc. : 171460

MALANGA G ; NAKAMURA R

The Role of Regenerative Medicine in the Treatment of Sports Injuries

PHYS MED REHABIL CLIN N AM, 2014, Vol. 25, n° 4, p. 881-895

N° doc. : 171461

MAUTNER K ; KNEER L

Treatment of Tendinopathies with Platelet-rich Plasma

PHYS MED REHABIL CLIN N AM, 2014, Vol. 25, n° 4, p. 865-880

N° doc. : 171462

KRABAK BJ ; WAITE B ; LIPMAN G

Evaluation and Treatment of Injury and Illness in the Ultramarathon Athlete

PHYS MED REHABIL CLIN N AM, 2014, Vol. 25, n° 4, p. 845-863

N° doc. : 171463

KADEL N

Foot and Ankle Problems in Dancers

PHYS MED REHABIL CLIN N AM, 2014, Vol. 25, n° 4, p. 829-844

N° doc. : 171464

PETERSON JR ; KRABAK BJ

Anterior Cruciate Ligament Injury : Mechanisms of Injury and Strategies for Injury Prevention

PHYS MED REHABIL CLIN N AM, 2014, Vol. 25, n° 4, p. 813-828

N° doc. : 171465

PRATHER H ; COLORADO B ; HUNT D

Managing Hip Pain in the Athlete

PHYS MED REHABIL CLIN N AM, 2014, Vol. 25, n° 4, p. 789-812

N° doc. : 171466

DE LUIGI AJ

Low Back Pain in the Adolescent Athlete

PHYS MED REHABIL CLIN N AM, 2014, Vol. 25, n° 4, p. 763-788

N° doc. : 171467

GARBIS NG ; MCFARLAND EG

Understanding and Evaluating Shoulder Pain in the Throwing Athlete

PHYS MED REHABIL CLIN N AM, 2014, Vol. 25, n° 4, p. 735-761

N° doc. : 171468

PAULUS S ; KENNEDY DJ

Return to Play Considerations for Cervical Spine Injuries in Athletes

PHYS MED REHABIL CLIN N AM, 2014, Vol. 25, n° 4, p. 723-733

N° doc. : 171469

KAUFMAN MS ; CONCANNON LG ; HERRING SA

Evaluation and Treatment of the Concussed Athlete - Update

PHYS MED REHABIL CLIN N AM, 2014, Vol. 25, n° 4, p. 707-722

N° doc. : 171638

GIANDOLINI M

Impact et contraintes musculo-tendineuses en course à pied : effets de la chaussure et de la technique de pose de pied

KINESITHER SCI, 2014, n° 560, p. 15-19

KINESITHÉRAPIE

N° doc. : 170871

PERRONNY MARQUAT G

Dysfonctions sexuelles : prise en charge en kiné-sexologie et thérapie cognitivo-comportementale

PARIS : ROBERT JAUZE ED., 2014, 343 p (Santé)

N° doc. : 170983 *

RICHARDSON J ; LOYOLA SANCHEZ A ; SINCLAIR S

Self-management interventions for chronic disease : a systematic scoping review

CLIN REHABIL, 2014, Vol. 28, n° 11, p. 1067-1077

N° doc. : 171004 *

POMMEROL P ; LANGIN D

Le toucher rectal en thérapie manuelle (1)

KINESITHER SCI, 2014, n° 559, p. 45-48

N° doc. : 171007 *

BOUCHET JY ; RICHAUD C ; FERRANDEZ JC

Quelle place pour la kinésithérapie des œdèmes génitaux ?

KINESITHER SCI, 2014, n° 559, p. 21-24

N° doc. : 171008 *

THEYS S ; BOUCHET JY ; FERRANDEZ JC

Pressothérapie pneumatique - ce n'est pas facile de se passer de son passé

KINESITHER SCI, 2014, n° 559, p. 25-30

N° doc. : 171131

MINOGUE CM ; CAULFIELD BM ; LOWERY MM

Whole body oxygen uptake and evoked torque during sub-tetanic isometric electrical stimulation of the quadriceps muscles in a single 30-minute session

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1750-1758

N° doc. : 171162

ETCHELECOU B

Sophrologie : applications thérapeutiques

PARIS : INTEREDITIONS, 2012, 279 p

N° doc. : 171198 *

BRUCHARD A

Récupération du sportif et cryothérapie - comment y voir clair ?

KINE ACTUALITE, 2014, n° 1384, p. 18-23

N° doc. : 171257 *

BRUCHARD A

Kinésithérapie du sport : kinésithérapie manuelle spécifique de la hanche

KINE ACTUALITE, 2014, n° 1382, p. 18-23

N° doc. : 171292

SCHIFFTER R ; HARMES E

Connective tissue massage - Bindegewebsmassage according to Dicke

NEW YORK : G.THIEME, 2014, 189 p

N° doc. : 171523 *

BISSERIER A

Rassembler les pneumo-kinésithérapeutes autour de la recherche

KINESITHER REV, 2014, n° 155, p. 29-42

N° doc. : 171651

SLIMANI SEBBOUBA R

Bruxisme : traitement par biofeedback musculaire

KINESITHER SCI, 2015, n° 561, p. 5-9

N° doc. : 171659

WEYRECH J ; BEAUVAIR C

La chimiothérapie hyperthermique intra-péritonéale (CHIP) : un nouvel espoir pour les patients atteints de carcinose péritonéale - quelle prise en charge kinésithérapique proposer ?

KINESITHER SCI, 2015, n° 561, p. 23-29

N° doc. : 171433 *

BRUCHARD A ; MORICHON A ; DOUVILLE DE FRANSSU A

Etirements musculaires : questions-réponses selon les études

KINE ACTUALITE, 2014, n° 1386, p. 20-23

N° doc. : 171331

BARRAL JP ; CROIBIER A

Manipulations des nerfs périphériques

Issy les Moulineaux : ELSEVIER MASSON, 2014, 330 p ;

2ème ed. (Ostéopathie)

PHYSIOTHÉRAPIE

N° doc. : 171132

BARKER AL ; TALEVSKI J ; MORELLO RT ; BRAND CA

Effectiveness of aquatic exercise for musculoskeletal conditions : a meta-analysis

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1776-1786

N° doc. : 171781

FUKUCHI CA ; DUARTE M ; STEFANYSHYN DJ

Postural sway following cryotherapy in healthy adults

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 262-265

ERGOTHÉRAPIE

N° doc. : 170929

THEVENON E ; AVRIL A

Utilisation des tablettes tactiles pour les enfants porteurs de handicap

ERGOTHERAPIES, 2014, n° 55, p. 7-20

N° doc. : 170930

BIANIC ROLLAND A ; AVRIL A

La pédagogie des gestes mentaux : un apport à notre pratique en ergothérapie

ERGOTHERAPIES, 2014, n° 55, p. 43-50

N° doc. : 170931

PECKRE E

Une 'boîte à outils' - du cartable électronique à l'école primaire

ERGOTHERAPIES, 2014, n° 55, p. 73-82

N° doc. : 170932

THEVENON E ; AVRIL A

Ecriture manuelle et dyspraxie / trouble de l'acquisition de la coordination. 2 - intérêt à long terme

ERGOTHERAPIES, 2014, n° 55, p. 29-40

N° doc. : 170933

BALLENGHEIN P ; SOURD A

Troubles des apprentissages et adaptations scolaires : où se situe l'ergothérapeute ?

ERGOTHERAPIES, 2014, n° 55, p. 65-72

N° doc. : 170934

RIBAS C

Comment améliorer l'inclusion scolaire des enfants dyspraxiques et quel rôle pour l'ergothérapeute ?

ERGOTHERAPIES, 2014, n° 55, p. 51-64

N° doc. : 170935

BRIANCOURT M

De l'intérêt d'un apprentissage de la frappe à dix doigts sans contrôle visuel chez l'enfant dysgraphique-dyspraxique : rôle de l'ergothérapeute et méthodologie d'apprentissage

ERGOTHERAPIES, 2014, n° 55, p. 21-28

N° doc. : 171183

IZARD MH

Expériences en ergothérapie. 27ème série

MONTPELLIER : SAURAMPS MEDICAL, 2014, 412 p

(Rencontres en réadaptation, 20)

AIDES TECHNIQUES

N° doc. : 171616

BAKHS H ; FRANCHIGNONI F ; FERRIERO G ; GIORDANO A

Translation into Arabic of the Quebec User Evaluation of Satisfaction with assistive Technology 2.0 and validation in orthosis users

INT J REHABIL RES, 2014, Vol. 37, n° 4, p. 361-367

FAUTEUIL ROULANT

N° doc. : 170943 *

LIVINGSTONE R ; FIELD D

Systematic review of power mobility outcomes for infants, children and adolescents with mobility limitations

CLIN REHABIL, 2014, Vol. 28, n° 10, p. 954-964

N° doc. : 171069 *

PEDERSEN JP ; HARMON D ; KIRSCHNER KL

Is an appropriate wheelchair becoming out of reach ?

PM & R, 2014, Vol. 6, n° 7, p. 643-649

N° doc. : 171548 *

REIS JP ; BALLERINI K ; O'FARRELL S ; JASCH C

Is an appropriate wheelchair becoming out of reach ? (part 2)

PM & R, 2014, Vol. 6, n° 10, p. 934-944

N° doc. : 171595

MORTENSON WB ; MILLER WC ; POLGAR JM

Measurement properties of the late life disability index among individuals who use power wheelchairs as their primary means of mobility

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1918-1924

N° doc. : 171600

VAN STRAATEN MG ; CLOUD BA ; MORROW MM

Effectiveness of home exercise on pain, function, and strength of manual wheelchair users with spinal cord injury : a high-dose shoulder program with telerehabilitation

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1810-1817

ORTHOPHONIE

N° doc. : 171309

FRAK V ; NAZIR T

Le langage au bout des doigts - les liens fonctionnels entre la motricité et le langage

QUEBEC : PRESSES DE L'UNIVERSITE DU QUEBEC, 2014, 218 p

DIVERS

N° doc. : 171208

KUGLER P ; PRUDHOMME C

Anatomie - physiologie - pathologie du corps humain

PARIS : MALOINE, 2014, 518 p

N° doc. : 171395

LEVINE PA

Guérir par-delà les mots : comment le corps dissipe le traumatisme et restaure le bien-être

PARIS : INTEREDITIONS, 2014, 405 p

N° doc. : 171704

FONDRINIER C ; MOUET A ; PORNET C ; LE COUTOUR X

Cas-contact de tuberculose à l'hôpital : efficacité de la prise en charge

HYGIENES, 2014, Vol. 22, n° 5, p. 300-306

*N° doc. : 171298 **

MICHON F

Bien-être et plaisir au travail

SOINS, 2014, n° 790, p. 23-56

N° doc. : 170870

COTTET L

Non ! j'ai arrêté - Trouver un chemin de sortie face à l'alcool avec la méthode H3 D

PARIS : INTEREDITIONS, 2014, 230 p

CANCÉROLOGIE

N° doc. : 171623

VAN RUYMBEKE B ; BOONE J ; COOREVITS P

Whole-body vibration in breast cancer survivors : a pilot study exploring its effects on muscle activity and subjectively perceived exertion

INT J REHABIL RES, 2014, Vol. 37, n° 4, p. 371-374

N° doc. : 171629

LANGE DD ; WONG AW ; STRAUSSER DR ; WAGNER S

Vocational identity, positive affect, and career thoughts in a group of young adult central nervous system cancer survivors

INT J REHABIL RES, 2014, Vol. 37, n° 4, p. 297-301

N° doc. : 171670

KOYAMA Y ; OTA Y ; SAKAIZUMI K ; SIMODA N ; KODAMA M ; TOYOKURA M ; MASAKADO Y

Swallowing appliance : intraoral reshaping prosthesis for dysphagia secondary to oral floor cancer - a pilot study

AM J PHYS MED REHABIL, 2014, Vol. 93, n° 11, p. 1008-1013

N° doc. : 171728

NIEDERER D ; SCHMIDT K ; VOGT L ; EGEN J ; KLINGLER J

Functional capacity and fear of falling in cancer patients undergoing chemotherapy

GAIT POSTURE, 2014, Vol. 39, n° 3, p. 865-869

GÉRONTOLOGIE

*N° doc. : 170980 **

TIMMER AJ ; UNSWORTH CA ; TAYLOR NF

Rehabilitation interventions with deconditioned older adults following an acute hospital admission

CLIN REHABIL, 2014, Vol. 28, n° 11, p. 1078-1086

*N° doc. : 170981 **

PRITCHARD EK ; BROWN GT ; BARKER AL ; HAINES TP

Exploring the association between volition and participation in daily life activities with older adults living in the community

CLIN REHABIL, 2014, Vol. 28, n° 11, p. 1136-1144

N° doc. : 171123

NI M ; MOONEY K ; RICHARDS L ; BALACHANDRAN A

Comparative impacts of Tai Chi, balance training, and a specially-designed yoga program on balance in older fallers

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1620-1628

N° doc. : 171133

FOLEY M ; BOWEN B

Comparison of metabolic cost and cardiovascular response to stair ascending and descending with walkers and canes in older adults

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 9, p. 1742-1749

*N° doc. : 171359 **

KAMMOUN B ; LAVAL C ; BONIS J ; PEYRICHOU S

Impact of an additional task on gait parameters in older adults with dementia

SCI SPORTS, 2014, Vol. 29, n° 6, p. 324-326

*N° doc. : 171369 **

DELCUS C

Les répercussions du vieillissement

AIDE SOIGNANTE, 2014, n° 162, p. 9-18

*N° doc. : 171519 **

OFFENBACHER M ; SAUER S ; RIESS J ; MULLER M ; GRILL E

Contractures with special reference in elderly : definition and risk factors - a systematic review with practical implications

DISABIL REHABIL, 2014, Vol. 36, n° 7, p. 529-538

N° doc. : 171589

DONOGHUE OA ; SAVVA GM ; CRONIN H ; KENNY RA

Using timed up and go and usual gait speed to predict incident disability in daily activities among community-dwelling adults aged 65 and older

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 10, p. 1954-1961

N° doc. : 171729

TUNG JY ; NG H ; MOORE C ; GIANGREGORIO L

Can we use accelerometry to monitor balance exercise performance in older adults ?

GAIT POSTURE, 2014, Vol. 39, n° 3, p. 991-994

N° doc. : 171741

ROSSO AL ; OLSON HUNT MJ ; YANG M ; BRACH JS

Higher step length variability indicates lower gray matter integrity of selected regions in older adults

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 225-230

N° doc. : 171747

TOEBES MJ ; HOOZEMANS MJ ; DEKKER J ; VAN DIEEN JH

Effects of unilateral leg muscle fatigue on balance control in perturbed and unperturbed gait in healthy elderly

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 215-219

N° doc. : 171761

WRIGHT AD ; HECKMAN GA ; MCILROY WE ; LAING AC

Novel safety floors do not influence early compensatory balance reactions in older adults

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 160-165

N° doc. : 171762

KATO T ; YAMAMOTO S ; MIYOSHI T ; NAKAZAWA K

Anti-phase action between the angular accelerations of trunk and leg is reduced in the elderly

GAIT POSTURE, 2014, Vol. 40, n° 1, p. 107-112

ESCARRES

*N° doc. : 171511 **

PERROUIN VERBE B

Les supports d'aide à la prévention et au traitement des escarres

SOINS, 2014, n° 791, p. 23-25