

**Bulletin Signalétique**  
***Septembre - Octobre 2015***  
**n° 396**

**SOMMAIRE**

<b>SYSTEME NEUROMUSCULAIRE .....</b>	<b>1</b>
<b>EQUILIBRE - MARCHÉ .....</b>	<b>13</b>
<b>AMPUTATION - APPAREILLAGE .....</b>	<b>14</b>
<b>APPAREIL CARDIOVASCULAIRE .....</b>	<b>15</b>
<b>APPAREIL RESPIRATOIRE .....</b>	<b>15</b>
<b>SANTÉ ET READAPTATION .....</b>	<b>16</b>
<b>KINESITHERAPIE .....</b>	<b>16</b>

## SYSTEME NEUROMUSCULAIRE

### MUSCLES

*N° doc. : 174264*  
MARY P ; VIALLE R  
**Maladies neuromusculaires**  
MONTPELLIER : SAURAMPS MEDICAL, 2015, 145 p  
(Monographies de la société française d'orthopédie pédiatrique)

*N° doc. : 174508 \**  
MARTINI J ; HUKUDA ME ; CAROMANO FA ; FAVERO FM ; FU C  
**The clinical relevance of timed motor performance in children with Duchenne muscular dystrophy**  
PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 3, p. 173-181

*N° doc. : 174654*  
BACH JR ; TRAN J ; DURANTE S  
**Cost and physician effort analysis of invasive vs. noninvasive respiratory management of Duchenne muscular dystrophy**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 6, p. 474-482

### SYSTEME NERVEUX PERIPHERIQUE

*N° doc. : 174259 \**  
FRANZBLAU L ; CHUNG KC  
**Psychosocial outcomes and coping after complete avulsion traumatic brachial plexus injury**  
DISABIL REHABIL, 2015, Vol. 37, 1-2, p. 135-143

*N° doc. : 174360 \**  
ZUKOWSKI LA ; ROPER JA ; SHECHTMAN O ; OTZEL DM  
**Wheelchair ergonomic hand drive mechanism use improves wrist mechanics associated with carpal tunnel syndrome**  
J REHABIL RES DEV, 2014, Vol. 51, n° 10, p. 1515-1524

*N° doc. : 174541 \**  
FORSBERG A ; WIDEN HOLMQUIST L ; AHLSTROM G  
**Balancing everyday life two years after falling ill with Guillain-Barre syndrome : a qualitative study**  
CLIN REHABIL, 2015, Vol. 29, n° 6, p. 601-610

*N° doc. : 174744*  
HILL B ; WILLIAMS G ; OLVER JH ; BIALOCERKOWSKI A  
**Do existing patient-report activity outcome measures accurately reflect day-to-day arm use following adult traumatic brachial plexus injury ?**  
J REHABIL MED, 2015, Vol. 47, n° 5, p. 438-444

### MOTRICITE-SPASTICITE-DYSPHAGIE

*N° doc. : 174253 \**  
WINNER SJ ; SMITH C ; HALE LA ; CLAYDON LS  
**Balance outcome measures in cerebellar ataxia : a Delphi survey**  
DISABIL REHABIL, 2015, Vol. 37, 1-2, p. 165-170

*N° doc. : 174412*  
KILEBRANT S ; BRAATHEN G ; EMILSSON R ; GLANSEN U  
**Whole-body vibration therapy in children with severe motor disabilities**  
J REHABIL MED, 2015, Vol. 47, n° 3, p. 223-228

*N° doc. : 174444*  
LEE SY ; LIM JY  
**Atypical posttraumatic dystonia treated successfully by botulinum toxin injection**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 3, p. 246-249

*N° doc. : 174467 \**  
AGIRMAN M ; DURMUS O ; ORMECI T ; TEKER B ; CAKAR E  
**Diffuse idiopathic skeletal hyperostosis as a cause of dysphagia in a young patient with metabolic syndrome**  
PM & R, 2015, Vol. 7, n° 4, p. 451-452

*N° doc. : 174472 \**  
WALKER HW ; LEE MY ; BAHROO LB ; HEDERA P  
**Botulinum toxin injection techniques for the management of adult spasticity**  
PM & R, 2015, Vol. 7, n° 4, p. 417-427

*N° doc. : 174489*  
PEREIRA S ; RICHARDSON M ; MEHTA S ; TEASELL R  
**Toning it down : selecting outcome measures for spasticity management using a modified Delphi approach**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 3, p. 518-523

### CERVELET / SYNDROME CEREBELLEUX

*N° doc. : 174029 \**  
BUNN LM ; MARSDEN JF ; GIUNTI P ; DAY BL  
**Training balance with opto-kinetic stimuli in the home : a randomized controlled feasibility study in people with pure cerebellar disease**  
CLIN REHABIL, 2015, Vol. 29, n° 2, p. 143-153

*N° doc. : 174480*  
SMAERUP M ; GRONVALL E ; LARSEN SB ; LAESSOE U  
**Computer-assisted training as a complement in rehabilitation of patients with chronic vestibular dizziness - a randomized controlled trial**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 3, p. 395-401

### NEUROPSYCHOLOGIE / FONCTIONS COGNITIVES

*N° doc. : 174597 \**  
ROSSO C ; VARGAS P ; VALABREGUE R ; ARBIZU C  
**Apraxia severity in chronic stroke patients : a combined disconnection in the dorsal and ventral language pathways**  
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 3, p. 287-295

*N° doc. : 174277*  
CARTER A ; NICHOLAS M ; HUNSAKER E ; JACOBSON AM  
**Modified Berg Balance Scale : making assessment appropriate for people with aphasia**  
TOP STROKE REHABIL, 2015, Vol. 22, n° 2, p. 83-93

*N° doc. : 174280 \**  
BESHARATI S ; KOPELMAN M ; AVESANI R ; MORO V  
**Another perspective on anosognosia - Self observation in video replay improves motor awareness**  
NEUROPSYCHOL REHABIL, 2015, Vol. 25, n° 3, p. 319-352

*N° doc. : 174281 \**  
SVOBODA E ; RICHARDS B ; YAO C ; LEACH L  
**Long-term maintenance of smartphone and PDA use in individuals with moderate to severe memory impairment**  
NEUROPSYCHOL REHABIL, 2015, Vol. 25, n° 3, p. 353-373

*N° doc. : 174283 \**  
KRAJENBRINK T ; NICKELS L ; KOHNEN S  
**Generalisation after treatment of acquired spelling impairments**  
NEUROPSYCHOL REHABIL, 2015, Vol. 25, n° 4, p. 503-554

N° doc. : 174284 \*

DAS NAIR R ; MARTIN KJ ; SINCLAIR EJ  
**A meta-synthesis of qualitative research on perceptions of people with long-term neurological conditions about group-based memory rehabilitation**  
NEUROPSYCHOL REHABIL, 2015, Vol. 25, n° 4, p. 479-502

N° doc. : 174285 \*

BALDWIN VN ; POWELL T  
**Google Calendar : A single case experimental design study of a man with severe memory problems**  
NEUROPSYCHOL REHABIL, 2015, Vol. 25, n° 4, p. 617-636

N° doc. : 174286 \*

LEIGH AJ ; O'HANLON K ; SHELDRIK R ; SURR C ; HARE DJ  
**Care mapping in clinical neuroscience settings : Cognitive impairment and dependency**  
NEUROPSYCHOL REHABIL, 2015, Vol. 25, n° 4, p. 574-592

N° doc. : 174403

CIRO CA ; ANDERSON MP ; HERSHEY LA ; PRODAN CI  
**Instrumental activities of daily living performance and role satisfaction in people with and without mild cognitive impairment: a pilot project**  
AM J OCCUP THER, 2015, Vol. 69, n° 3, 10 p

N° doc. : 174554 \*

POWERS DIRETTE D  
**A comparison of self-generated versus taught internal strategies for working memory**  
NEUROREHABILITATION, 2015, Vol. 36, n° 2, p. 187-194

N° doc. : 174849

DIRETTE DP  
**A comparison of self-generated versus taught internal strategies for working memory**  
NEUROREHABILITATION, 2015, Vol. 36, n° 2, p. 187-194

## CONSCIENCE

N° doc. : 174307 \*

SCHNAKERS C ; MARINO MH ; WATANABE TK  
**Determining the need for pain medications for a patient with a disorder of consciousness**  
PM & R, 2015, Vol. 7, n° 3, p. 315-321

## DOULEUR

N° doc. : 174068

RAIJMAKERS BG ; NIEUWENHUIZEN MG ; BECKERMAN H  
**Differences in the course of daily activity level between persons with and without chronic pain**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 2, p. 101-109

N° doc. : 174417

HALLSTAM A ; STALNACKE BM ; SVENSEN C ; LOFGREN M  
**"Change is possible" : Patients' experience of a multimodal chronic pain rehabilitation programme**  
J REHABIL MED, 2015, Vol. 47, n° 3, p. 242-248

N° doc. : 174584

GALHARDONI R ; CORREIA GS ; ARAUJO H ; YENG LT  
**Repetitive transcranial magnetic stimulation in chronic pain**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, SUPPL. 2, S156-S172

N° doc. : 174677

STALNACKE BM ; HAUKENES I ; LEHTI A ; WIKLUND AF  
**Is there a gender bias in recommendations for further rehabilitation in primary care of patients with chronic pain after an interdisciplinary team assessment ?**  
J REHABIL MED, 2015, Vol. 47, n° 4, p. 365-371

N° doc. : 174721 \*

RAMIREZ MAESTRE C ; ESTEVE R  
**A New Version of the Impairment and Functioning Inventory for Patients With Chronic Pain (IFI-R)**  
PM & R, 2015, Vol. 7, n° 5, p. 455-465

## MOELLE

N° doc. : 174107 \*

AHMADI BANI M ; ARAZPOUR M ; FARAHMAND F  
**The efficiency of mechanical orthoses in affecting parameters associated with daily living in spinal cord injury patients**  
DISABIL REHABIL ASSIST TECHNOL, 2015, Vol. 10, n° 3, p. 183-190

N° doc. : 174131

BAUMAN WA ; CARDOZO CP  
**Osteoporosis in individuals with spinal cord injury**  
PM & R, 2015, Vol. 7, n° 2, p. 188-201

N° doc. : 174194 \*

LI K ; YAN T ; YOU L ; LI R ; ROSS AM  
**International classification of functioning, disability and health categories for spinal cord injury nursing in China**  
DISABIL REHABIL, 2015, Vol. 37, 1-2, p. 25-32

N° doc. : 174424

RUORANEN K ; POST MW ; JUVALTA S ; REINHARDT JD  
**Participation and integration from the perspective of persons with spinal cord injury from five European countries**  
J REHABIL MED, 2015, Vol. 47, n° 3, p. 216-222

N° doc. : 174449

SHAVELLE RM ; PACULDO DR ; TRAN LM ; STRAUSS DJ  
**Mobility, continence, and life expectancy in persons with Asia Impairment Scale Grade D spinal cord injuries**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 3, p. 180-191

N° doc. : 174471 \*

BURNS AS ; ST GERMAIN D ; CONNOLLY M ; DELPARTE JJ  
**Neurogenic bowel after spinal cord injury from the perspective of support providers : a phenomenological study**  
PM & R, 2015, Vol. 7, n° 4, p. 407-416

N° doc. : 174498

MULLER R ; PETER C ; CIEZA A ; POST MW  
**Social skills : a resource for more social support, lower depression levels, higher quality of life, and participation in individuals with spinal cord injury ?**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 3, p. 447-455

N° doc. : 174581

TAZOE T ; PEREZ MA  
**Effects of repetitive transcranial magnetic stimulation on recovery of function after spinal cord injury**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, SUPPL. 2, S145-S155

N° doc. : 174582

MURRAY LM ; EDWARDS DJ ; RUFFINI G ; LABAR D  
**Intensity dependent effects of transcranial direct current stimulation on corticospinal excitability in chronic spinal cord injury**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, SUPPL. 2, S114-S121

N° doc. : 174675

VAN DER SCHEER JW ; DE GROOT S ; TEPPER M ; GOBETS D  
**Wheelchair-specific fitness of inactive people with long-term spinal cord injury**  
J REHABIL MED, 2015, Vol. 47, n° 4, p. 330-337

N° doc. : 174728 \*

SHIN KY ; CHO AR ; CHOI EH ; LIM JY  
**Selectively impaired fasciculus gracilis in cervical spinal cord injury**  
PM & R, 2015, Vol. 7, n° 5, p. 537-541

*N° doc. : 174741 \**  
AWAD A ; LEVI R ; LINDGREN L ; HULTLING C ; WESTLING G  
**Preserved somatosensory conduction in a patient with complete cervical spinal cord injury**  
J REHABIL MED, 2015, Vol. 47, n° 5, p. 426-431

*N° doc. : 174821*  
BAKKUM AJ ; PAULSON TA ; BISHOP NC  
**Effects of hybrid cycle and handcycle exercise on cardiovascular disease risk factors in people with spinal cord injury**  
J REHABIL MED, 2015, Vol. 47, n° 6, p. 523-530

*N° doc. : 174822*  
VAN LEEUWEN CM ; EDELAAR PEETERS Y ; PETER C  
**Psychological factors and mental health in persons with spinal cord injury : An exploration of change or stability**  
J REHABIL MED, 2015, Vol. 47, n° 6, p. 531-537

*N° doc. : 174152*  
WILLIAMS R ; MURRAY A  
**Prevalence of depression after spinal cord injury : a meta-analysis**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 1, p. 133-140

*N° doc. : 174165*  
NEEFKES ZONNEVELD CR ; BAKKUM AJ ; BISHOP NC  
**Effect of long-term physical activity and acute exercise on markers of systemic inflammation in persons with chronic spinal cord injury - a systematic review**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 1, p. 30-42

*N° doc. : 174761 \**  
GROAH SL ; SCHLADEN M ; PINEDA CG ; HSIEH CH  
**Prevention of Pressure Ulcers Among People With Spinal Cord Injury**  
PM & R, 2015, Vol. 7, n° 6, p. 613-636

## PARAPLEGIE

*N° doc. : 174125*  
SEO HG ; OH BM ; KIM K  
**Robot-assisted gait training in a patient with hereditary spastic paraplegia**  
PM & R, 2015, Vol. 7, n° 2, p. 210-213

## SEP

*N° doc. : 174336 \**  
THOMAS S ; KERSTEN P ; THOMAS PW  
**The Multiple Sclerosis-Fatigue Self- Efficacy (MS-FSE) scale : initial validation**  
CLIN REHABIL, 2015, Vol. 29, n° 4, p. 376-387

*N° doc. : 174229*  
GOVEROVER Y ; STROBER L ; CHIARAVALLI N ; DELUCA J  
**Factors That Moderate Activity Limitation and Participation Restriction in People With Multiple Sclerosis**  
AM J OCCUP THER, 2015, Vol. 69, n° 2, 9 p

*N° doc. : 174361*  
LARSON RD ; MCCULLY KK ; LARSON DJ ; PRYOR WM  
**Lower-limb performance disparities : implications for exercise prescription in multiple sclerosis**  
J REHABIL RES DEV, 2014, Vol. 51, n° 10, p. 1537-1544

*N° doc. : 174401*  
ASANO M ; PREISSNER K ; DUFFY R ; MEIXELL M  
**Goals set after completing a teleconference-delivered program for managing multiple sclerosis fatigue**  
AM J OCCUP THER, 2015, Vol. 69, n° 3, 8 p

*N° doc. : 174478*  
FOGELBERG DJ ; VITIELLO MV ; HOFFMAN JM ; BAMER AM  
**Comparison of self-report sleep measures for individuals with multiple sclerosis and spinal cord injury**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 3, p. 478-483

*N° doc. : 174526 \**  
SMALE KJ ; CARR SE ; SCHWARTZ AF ; DAS NAIR R  
**An evaluation of treatment integrity in a randomised controlled trial of memory rehabilitation for people with multiple sclerosis**  
CLIN REHABIL, 2015, Vol. 29, n° 5, p. 493-499

*N° doc. : 174603 \**  
SANDROFF BM ; PILUTTI LA ; BENEDICT RH ; MOTL RW  
**Association between physical fitness and cognitive function in multiple sclerosis : does disability status matter ?**  
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 3, p. 214-223

*N° doc. : 174702 \**  
SOSNOFF JJ ; KLAREN RE ; PILUTTI LA ; DLUGONSKI D  
**Reliability of gait in multiple sclerosis over 6 months**  
GAIT POSTURE, 2015, Vol. 41, n° 3, p. 860-862

*N° doc. : 174705 \**  
PROSPERINI L ; CASTELLI L ; SELLITTO G ; DE LUCA F ; DE GIGLIO L  
**Investigating the phenomenon of "cognitive-motor interference" in multiple sclerosis by means of dual-task posturography**  
GAIT POSTURE, 2015, Vol. 41, n° 3, p. 780-785

*N° doc. : 174788 \**  
SANDROFF BM ; MOTL RW ; SOSNOFF JJ ; PULA JH  
**Further validation of the Six-Spot Step Test as a measure of ambulation in multiple sclerosis**  
GAIT POSTURE, 2015, Vol. 41, n° 1, p. 222-227

*N° doc. : 174789 \**  
USZYNSKI M ; PURTILL H ; COOTE S  
**Relationship between foot vibration threshold and walking and balance functions in people with Multiple Sclerosis (PwMS)**  
GAIT POSTURE, 2015, Vol. 41, n° 1, p. 228-232

*N° doc. : 174824*  
PLOW MA ; FINLAYSON M ; GUNZLER D ; HEINEMANN AW  
**Correlates of participation in meaningful activities among people with multiple sclerosis**  
J REHABIL MED, 2015, Vol. 47, n° 6, p. 538-545

*N° doc. : 174831 \**  
DE GIGLIO L ; DE LUCA F ; PROSPERINI L ; BORRIELLO G  
**A low-cost cognitive rehabilitation with a commercial video game improves sustained attention and executive functions in multiple sclerosis : a pilot study**  
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 5, p. 453-461

*N° doc. : 174835 \**  
WOLKORTE R ; HEERSEMA DJ ; ZIJDEWIND I  
**Reduced Dual-Task Performance in MS Patients Is Further Decreased by Muscle Fatigue**  
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 5, p. 424-435

*N° doc. : 174850*  
MCCABE M ; EBACIONI KJ ; SIMMONS R ; MCDONALD E  
**Satisfaction with service needs among people living with multiple sclerosis**  
NEUROREHABILITATION, 2015, Vol. 36, n° 2, p. 167-173

## MALADIES DEGENERATIVES DE LA MOELLE

*N° doc. : 174077*  
MCNALLEY TE ; YORKSTON KM ; JENSEN MP ; TRUITT AR  
**Review of secondary health conditions in postpolio syndrome : prevalence and effects of aging**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 2, p. 139-145

*N° doc. : 174320 \**  
WINBERG C ; FLANSBJER UB ; RIMMER JH ; LEXELL J  
**Relationship between physical activity, knee muscle strength, and gait performance in persons with late effects of polio**  
PM & R, 2015, Vol. 7, n° 3, p. 236-244

*N° doc. : 174832 \**  
BACHER D ; JAROSIEWICZ B ; MASSE NY ; STAVISKY SD  
**Neural Point-and-Click Communication by a Person With Incomplete Locked-In Syndrome**  
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 5, p. 462-471

## ENCEPHALE

*N° doc. : 173768*  
PASQUINELLI E  
**Mon cerveau, ce héros - Mythes et réalité**  
PARIS : LE POMMIER ED., 2015, 233 p

*N° doc. : 174226*  
CHAN V ; XIONG C ; COLANTONIO A  
**Patients With Brain Tumors : Who Receives Postacute Occupational Therapy Services ?**  
AM J OCCUP THER, 2015, Vol. 69, n° 2, 6 p

## TROUBLES CIRCULATOIRES CEREBRAUX

*N° doc. : 174339 \**  
GHARIB NM ; ABOUMOUSA AM ; ELOWISHY AA  
**Efficacy of electrical stimulation as an adjunct to repetitive task practice therapy on skilled hand performance in hemiparetic stroke patients**  
CLIN REHABIL, 2015, Vol. 29, n° 4, p. 355-364

*N° doc. : 174337 \**  
CHOW EO  
**Narrative therapy an evaluated intervention to improve stroke survivors' social and emotional adaptation**  
CLIN REHABIL, 2015, Vol. 29, n° 4, p. 315-326

*N° doc. : 174664*  
FRITH J ; HUBBARD I ; JAMES C ; WARREN FORWARD H  
**Returning to driving after stroke : a systematic review of adherence to guidelines and legislation**  
BR J OCCUP THER, 2015, Vol. 78, n° 6, p. 349-355

*N° doc. : 174299 \**  
WINGHAM J ; ADIE K ; TURNER D ; SCHOFIELD C  
**Participant and caregiver experience of the Nintendo Wii Sports after stroke : qualitative study of the trial of Wii in stroke (TWIST)**  
CLIN REHABIL, 2015, Vol. 29, n° 3, p. 295-305

*N° doc. : 174028 \**  
JEONG YG ; JEONG YJ ; KIM T ; HAN SH ; JANG SH ; KIM YS  
**A randomized comparison of energy consumption when using different canes, inpatients after stroke**  
CLIN REHABIL, 2015, Vol. 29, n° 2, p. 129-134

*N° doc. : 174032 \**  
JUNG K ; KIM Y ; CHA Y ; IN TS ; HUR YG ; CHUNG Y  
**Effects of gait training with a cane and an augmented pressure sensor for enhancement of weight bearing over the affected lower limb in patients with stroke : a randomized controlled pilot study**  
CLIN REHABIL, 2015, Vol. 29, n° 2, p. 135-142

*N° doc. : 174035 \**  
GILLESPIE DC ; BOWEN A ; CHUNG CS ; COCKBURN J  
**Rehabilitation for post-stroke cognitive impairment : an overview of recommendations arising from systematic reviews of current evidence**  
CLIN REHABIL, 2015, Vol. 29, n° 2, p. 120-128

*N° doc. : 174065*  
WANG H ; CAMICIA M ; DIVITA M ; MIX J ; NIEWCZYK P  
**Early inpatient rehabilitation admission and stroke patient outcomes**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 2, p. 85-96

*N° doc. : 174088 \**  
STINEMAN MG ; XIE D ; KURICHI JE ; KWONG P  
**Comprehensive versus consultative rehabilitation services postacute stroke : Outcomes differ**  
J REHABIL RES DEV, 2014, Vol. 51, n° 7, p. 1143-1154

*N° doc. : 174121*  
APPASAMY M ; DE WITT ME ; PATEL N ; YEH N  
**Treatment strategies for genu recurvatum in adult patients with hemiparesis : a case series**  
PM & R, 2015, Vol. 7, n° 2, p. 105-112

*N° doc. : 174225*  
LINDER SM ; ROSENFELDT AB ; BAY RC ; SAHU K ; WOLF SL  
**Improving Quality of Life and Depression After Stroke Through Telerehabilitation**  
AM J OCCUP THER, 2015, Vol. 69, n° 2, 10 p

*N° doc. : 174250 \**  
RADMAN L ; FORSBERG A ; NILSAGARD Y  
**Modified Rivermead Mobility Index : a reliable measure in people within 14 days post-stroke**  
PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 2, p. 126-129

*N° doc. : 174258 \**  
ATLER K ; MALCOLM M ; GREIFE C  
**A follow-up study on the relationship among participation, activity and motor function in survivors of stroke following constraint-induced therapy**  
DISABIL REHABIL, 2015, Vol. 37, 1-2, p. 121-128

*N° doc. : 174262 \**  
BREY JK ; WOLF TJ  
**Socioeconomic disparities in work performance following mild stroke**  
DISABIL REHABIL, 2015, Vol. 37, 1-2, p. 106-112

*N° doc. : 174271*  
BABULAL GM ; HUSKEY TN ; ROE CM ; GOETTE SA  
**Cognitive impairments and mood disruptions negatively impact instrumental activities of daily living performance in the first three months after a first stroke**  
TOP STROKE REHABIL, 2015, Vol. 22, n° 2, p. 144-151

*N° doc. : 174272*  
MCKELLAR J ; CHEUNG D ; HUIJBREGTS M ; CAMERON J  
**The impact of a community re-engagement cue to action trigger tool on re-engaging in activities post-stroke : a mixed-methods study**  
TOP STROKE REHABIL, 2015, Vol. 22, n° 2, p. 134-143

*N° doc. : 174273*  
VINCENT ONABAJO GO ; HAMZAT TK ; OWOLABI MO  
**Consistent determinants of health-related quality of life in the first 12 months after stroke : a prospective study in Nigeria**  
TOP STROKE REHABIL, 2015, Vol. 22, n° 2, p. 127-133

*N° doc. : 174274*  
HOFFMANN T ; OWNSWORTH T ; EAMES S ; SHUM D  
**Evaluation of brief interventions for managing depression and anxiety symptoms during early discharge period after stroke : a pilot randomized controlled trial**  
TOP STROKE REHABIL, 2015, Vol. 22, n° 2, p. 116-126

- N° doc. : 174276*  
CIVELEK GM ; ATALAY A ; TURHAN N  
**Association of ideomotor apraxia with lesion site, etiology, neglect, and functional independence in patients with first ever stroke**  
TOP STROKE REHABIL, 2015, Vol. 22, n° 2, p. 94-101
- N° doc. : 174287 \**  
MORO V ; SCANDOLA M ; BULGARELLI C ; AVESANI R  
**Error-based training and emergent awareness in anosognosia for hemiplegia**  
NEUROPSYCHOL REHABIL, 2015, Vol. 25, n° 4, p. 593-616
- N° doc. : 174300 \**  
FORSTER A ; DICKERSON J ; MELBOURN A ; STEADMAN J  
**The development and implementation of the structured training programme for caregivers of inpatients after stroke (TRACS) intervention : the London Stroke Carers Training Course**  
CLIN REHABIL, 2015, Vol. 29, n° 3, p. 211-220
- N° doc. : 174301 \**  
LLORENS R ; GIL GOMEZ JA ; ALCANIZ M ; COLOMER C  
**Improvement in balance using a virtual reality-based stepping exercise : a randomized controlled trial involving individuals with chronic stroke**  
CLIN REHABIL, 2015, Vol. 29, n° 3, p. 261-268
- N° doc. : 174304 \**  
LEE IH  
**Does the speed of the treadmill influence the training effect in people learning to walk after stroke ? A double-blind randomized controlled trial**  
CLIN REHABIL, 2015, Vol. 29, n° 3, p. 269-276
- N° doc. : 174342 \**  
JI SG ; KIM MK  
**The effects of mirror therapy on the gait of subacute stroke patients : a randomized controlled trial**  
CLIN REHABIL, 2015, Vol. 29, n° 4, p. 348-354
- N° doc. : 174367*  
LEE KB ; LIM SH ; KIM KH ; KIM KJ ; KIM YR ; CHANG WN  
**Six-month functional recovery of stroke patients : a multi-time-point study**  
INT J REHABIL RES, 2015, Vol. 38, n° 2, p. 173-180
- N° doc. : 174369*  
KIM H ; KIM YL ; LEE SM  
**Effects of therapeutic Tai Chi on balance, gait, and quality of life in chronic stroke patients**  
INT J REHABIL RES, 2015, Vol. 38, n° 2, p. 156-161
- N° doc. : 174380 \**  
MORGAN P ; EMBRY A ; PERRY L ; HOLTHAUS K  
**Feasibility of lower-limb muscle power training to enhance locomotor function poststroke**  
J REHABIL RES DEV, 2015, Vol. 52, n° 1, p. 77-84
- N° doc. : 174387 \**  
LAM T ; PAUHL K ; FERGUSON A ; MALIK RN  
**Training with robot-applied resistance in people with motor-incomplete spinal cord injury : Pilot study**  
J REHABIL RES DEV, 2015, Vol. 52, n° 1, p. 113-130
- N° doc. : 174399*  
ELLINGTON A ; ADAMS R ; WHITE M ; DIAMOND P  
**Behavioral intention to use a virtual instrumental activities of daily living system among people with stroke**  
AM J OCCUP THER, 2015, Vol. 69, n° 3, 8 p
- N° doc. : 174413*  
BURTON L ; TYSON SF  
**Screening for cognitive impairment after stroke : A systematic review of psychometric properties and clinical utility**  
J REHABIL MED, 2015, Vol. 47, n° 3, p. 193-203
- N° doc. : 174463 \**  
MAKIZAKO H ; KABE N ; TAKANO A ; ISOBE K  
**Use of the Berg Balance Scale to predict independent gait after stroke - a study of an inpatient population in Japan**  
PM & R, 2015, Vol. 7, n° 4, p. 392-399
- N° doc. : 174468 \**  
KUSHNER DS ; PETERS KM ; JOHNSON GREENE D  
**Evaluating use of the Siebens Domain Management Model during inpatient rehabilitation to increase functional independence and discharge rate to home in stroke patients**  
PM & R, 2015, Vol. 7, n° 4, p. 354-364
- N° doc. : 174493*  
LLORENS R ; NOE E ; COLOMER C ; ALCANIZ M  
**Effectiveness, usability, and cost-benefit of a virtual reality-based telerehabilitation program for balance recovery after stroke - a randomized controlled trial**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 3, p. 418-425
- N° doc. : 174518 \**  
SAYWELL N ; TAYLOR D  
**Focus group insights assist trial design for stroke telerehabilitation - a qualitative study**  
PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 3, p. 160-165
- N° doc. : 174527 \**  
CHEN KL ; CHOU YT ; YU WH ; CHEN CT ; SHIH CL ; HSIEH CL  
**A prospective study of the responsiveness of the original and the short form Berg Balance Scale in people with stroke**  
CLIN REHABIL, 2015, Vol. 29, n° 5, p. 468-476
- N° doc. : 174531 \**  
BARCLAY R ; RIPAT J ; MAYO N  
**Factors describing community ambulation after stroke : a mixed-methods study**  
CLIN REHABIL, 2015, Vol. 29, n° 5, p. 509-521
- N° doc. : 174539 \**  
BANG DH ; SHIN WS ; CHOI SJ  
**The effects of modified constraint-induced movement therapy combined with trunk restraint in subacute stroke : a double-blinded randomized controlled trial**  
CLIN REHABIL, 2015, Vol. 29, n° 6, p. 561-569
- N° doc. : 174580*  
CUNNINGHAM DA ; MACHADO A ; JANINI D ; VARNERIN N  
**Assessment of inter-hemispheric imbalance using imaging and noninvasive brain stimulation in patients with chronic stroke**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, SUPPL. 2, S94-S103
- N° doc. : 174599 \**  
VAN DELDEN AL ; BEEK PJ ; ROERDINK M ; KWAKKEL G  
**Unilateral and bilateral upper-limb training interventions after stroke have similar effects on bimanual coupling strength**  
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 3, p. 255-267
- N° doc. : 174595 \**  
CAEL S ; DECAVEL P ; BINQUET C ; BENAÏM C  
**Stroke impact scale version 2 : validation of the French version**  
PHYS THER, 2015, Vol. 95, n° 5, p. 778-790
- N° doc. : 174601 \**  
PARK CH ; CHANG WH ; LEE M ; KWON GH ; KIM L ; KIM ST  
**Predicting the performance of motor imagery in stroke patients : multivariate pattern analysis of functional MRI data**  
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 3, p. 247-254
- N° doc. : 174604 \**  
BABYAR SR ; PETERSON MG ; REDING M  
**Time to recovery from lateropulsion dependent on key stroke deficits : a retrospective analysis**  
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 3, p. 207-213

N° doc. : 174668

LIN YN ; HU CJ ; CHI JY ; LIN LF ; YEN TH ; LIN YK ; LIU TH  
**Effects of repetitive transcranial magnetic stimulation of the unaffected hemisphere leg motor area in patients with subacute stroke and substantial leg impairment : A pilot study**  
J REHABIL MED, 2015, Vol. 47, n° 4, p. 305-310

N° doc. : 174667

YANG CM ; LIN GH ; CHEN MH ; HSUEH IP ; HSIEH CL  
**Development of a Computerized Digit Vigilance Test and validation in patients with stroke**  
J REHABIL MED, 2015, Vol. 47, n° 4, p. 311-317

N° doc. : 174673 \*

KASASHIMA SHINDO Y ; FUJIWARA T ; USHIBA J  
**Brain-computer interface training combined with transcranial direct current stimulation in patients with chronic severe hemiparesis : Proof of concept study**  
J REHABIL MED, 2015, Vol. 47, n° 4, p. 318-324

N° doc. : 174704 \*

HURT CP ; BURGESS JK ; BROWN DA  
**Limb contribution to increased self-selected walking speeds during body weight support in individuals poststroke**  
GAIT POSTURE, 2015, Vol. 41, n° 3, p. 857-859

N° doc. : 174745

DRUZBICKI M ; GUZIK A ; PRZYSADA G ; KWOLEK A  
**Efficacy of gait training using a treadmill with and without visual biofeedback in patients after stroke : A randomized study**  
J REHABIL MED, 2015, Vol. 47, n° 5, p. 419-425

N° doc. : 174757 \*

SKIDMORE ER ; WHYTE EM ; BUTTERS MA ; TERHORST L  
**Strategy Training During Inpatient Rehabilitation May Prevent Apathy Symptoms After Acute Stroke**  
PM & R, 2015, Vol. 7, n° 6, p. 562-570

N° doc. : 174760 \*

JEYASEELAN RD ; VARGO MM ; CHAE J  
**National Institutes of Health Stroke Scale (NIHSS) as An Early Predictor of Poststroke Dysphagia**  
PM & R, 2015, Vol. 7, n° 6, p. 593-598

N° doc. : 174826

NG SS ; FONG SS ; CHAN CW ; FUNG FM ; PANG PK  
**Floor transfer test for assessing people with chronic stroke**  
J REHABIL MED, 2015, Vol. 47, n° 6, p. 489-494

N° doc. : 174827

BERGSTROM AL ; VON KOCH L ; ANDERSSON M ; THAM K  
**Participation in everyday life and life satisfaction in persons with stroke and their caregivers 3-6 months after onset**  
J REHABIL MED, 2015, Vol. 47, n° 6, p. 508-515

N° doc. : 174828

DE MENEZES KK ; SCIANNI AA ; FARIA FORTINI I  
**Measurement properties of the lower extremity motor coordination test in individuals with stroke**  
J REHABIL MED, 2015, Vol. 47, n° 6, p. 502-507

N° doc. : 174830 \*

ROZON J ; ROCHETTE A  
**Changes in life habits affected by mild stroke and their association with depressive symptoms**  
J REHABIL MED, 2015, Vol. 47, n° 6, p. 495-501

N° doc. : 174833 \*

ROSSITER HE ; BORRELLI MR ; BORCHERT RJ ; BRADBURY D  
**Cortical mechanisms of mirror therapy after stroke**  
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 5, p. 444-452

N° doc. : 174836 \*

AWAD LN ; PALMER JA ; POHLIG RT ; BINDER MACLEOD SA  
**Walking speed and step length asymmetry modify the energy cost of walking after stroke**  
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 5, p. 416-423

N° doc. : 174837 \*

ZONDERVAN DK ; AUGSBURGER R ; BODENHOEFER B  
**Machine-Based, Self-guided Home Therapy for Individuals With Severe Arm Impairment After Stroke : A Randomized Controlled Trial**  
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 5, p. 395-406

N° doc. : 174838 \*

DORSCH AK ; THOMAS S ; XU X ; KAISER W ; DOBKIN BH  
**SIRRACT : An International Randomized Clinical Trial of Activity Feedback During Inpatient Stroke Rehabilitation Enabled by Wireless Sensing**  
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 5, p. 407-415

N° doc. : 174848 \*

GRABHERR L ; JOLA C ; BERRA G ; THEILER R ; MAST FW  
**Motor imagery training improves precision of an upper limb movement in patients with hemiparesis**  
NEUROREHABILITATION, 2015, Vol. 36, n° 2, p. 157-166

## TRAUMATISME CRANIEN

N° doc. : 174340

HASSETT L ; SIMPSON G ; COTTER R ; WHITING D  
**A prospective interrupted time series study of interventions to improve the quality, rating, framing and structure of goal-setting in community-based brain injury rehabilitation**  
CLIN REHABIL, 2015, Vol. 29, n° 4, p. 327-338

N° doc. : 174843 \*

NORUP A ; PERRIN PB ; CUBEROS URBANO G ; ANKE A  
**Family needs after brain injury : A cross cultural study**  
NEUROREHABILITATION, 2015, Vol. 36, n° 2, p. 203-214

N° doc. : 174023

PERRIN PB ; NIEMEIER JP ; MOUGEOT JL ; VANNOY CH  
**Measures of injury severity and prediction of acute traumatic brain injury outcomes**  
J HEAD TRAUMA REHABIL, 2015, Vol. 30, n° 2, p. 136-142

N° doc. : 174024

CUTHBERT JP ; HARRISON FELIX C ; CORRIGAN JD  
**Epidemiology of adults receiving acute inpatient rehabilitation for a primary diagnosis of traumatic brain injury in the United States**  
J HEAD TRAUMA REHABIL, 2015, Vol. 30, n° 2, p. 122-135

N° doc. : 174025

SCHIEHSER DM ; DELANO WOOD L ; JAK AJ  
**Validation of the Modified Fatigue Impact Scale in mild to moderate traumatic brain injury**  
J HEAD TRAUMA REHABIL, 2015, Vol. 30, n° 2, p. 116-121

N° doc. : 174091 \*

CIFU DX ; HOKE KW ; WETZEL PA ; WARES JR ; GITCHEL G  
**Effects of hyperbaric oxygen on eye tracking abnormalities in males after mild traumatic brain injury**  
J REHABIL RES DEV, 2014, Vol. 51, n° 7, p. 1047-1056

N° doc. : 174094 \*

KUSHNER DS ; JOHNSON GREENE D  
**Changes in cognition and continence as predictors of rehabilitation outcomes in individuals with severe traumatic brain injury**  
J REHABIL RES DEV, 2014, Vol. 51, n° 7, p. 1057-1068

N° doc. : 174159

NORUP A ; MORTENSEN EL  
**Prevalence and predictors of personality change after severe brain injury**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 1, p. 56-62

N° doc. : 174416

PRIHADI EJ ; DINGS F ; HEUGTEN CM

**Coping styles of parents of children and adolescents with acquired brain injury in the chronic phase**

J REHABIL MED, 2015, Vol. 47, n° 3, p. 210-215

N° doc. : 174440

JANG SH ; KIM SH ; LIM HW ; YEO SS

**Recovery of injured lower portion of the ascending reticular activating system in a patient with traumatic brain injury**

AM J PHYS MED REHABIL, 2015, Vol. 94, n° 3, p. 250-253

N° doc. : 174496

ROSS PE ; PONSFORD JL ; DI STEFANO M ; SPITZ G

**Predictors of on-road driver performance following traumatic brain injury**

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 3, p. 440-446

N° doc. : 174513 \*

SIVERTSEN M ; NORMANN B

**Embodiment and self in reorientation to everyday life following severe traumatic brain injury**

PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 3, p. 153-159

N° doc. : 174540 \*

BRANDS I ; STAPERT S ; KOHLER S ; WADE D

**Life goal attainment in the adaptation process after acquired brain injury : the influence of self-efficacy and of flexibility and tenacity in goal pursuit**

CLIN REHABIL, 2015, Vol. 29, n° 6, p. 611-622

N° doc. : 174555 \*

JOHANSSON B ; RONNBACK L

**Novel computer tests for identification of mental fatigue after traumatic brain injury**

NEUROREHABILITATION, 2015, Vol. 36, n° 2, p. 195-202

N° doc. : 174578

NIELSON DM ; MCKNIGHT CA ; PATEL RN ; KALNIN AJ

**Preliminary guidelines for safe and effective use of repetitive transcranial magnetic stimulation in moderate to severe traumatic brain injury**

ARCH PHYS MED REHABIL, 2015, Vol. 96, SUPPL. 2, S138-S144

N° doc. : 174583

CHUNG MG ; LO WD

**Noninvasive brain stimulation : the potential for use in the rehabilitation of pediatric acquired brain injury**

ARCH PHYS MED REHABIL, 2015, Vol. 96, SUPPL. 2, S129-S137

N° doc. : 174598 \*

FAILLA MD ; KUMAR RG ; PEITZMAN AB ; CONLEY YP

**Variation in the BDNF gene interacts with age to predict mortality in a prospective, longitudinal cohort with severe TBI**

NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 3, p. 234-246

N° doc. : 174839 \*

BRAYER SW ; KETCHAM S ; ZOU H ; HURWITZ M

**Developing a clinically relevant model of cognitive training after experimental traumatic brain injury**

NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 5, p. 483-495

N° doc. : 174845

JOHANSSON B ; RONNBACK L

**Novel computer tests for identification of mental fatigue after traumatic brain injury**

NEUROREHABILITATION, 2015, Vol. 36, n° 2, p. 195-202

N° doc. : 174847 \*

SCHMIDT J ; FLEMING J ; OWNSWORTH T ; LANNIN NA

**Maintenance of treatment effects of an occupation-based intervention with video feedback for adults with TBI**

NEUROREHABILITATION, 2015, Vol. 36, n° 2, p. 175-186

## PARKINSON

N° doc. : 174341 \*

PICELLI A ; MELOTTI C ; ORIGANO F ; NERI R ; VERZE E

**Robot-assisted gait training is not superior to balance training for improving postural instability in patients with mild to moderate Parkinson's disease : a single-blind randomized controlled trial**

CLIN REHABIL, 2015, Vol. 29, n° 4, p. 339-347

N° doc. : 174243 \*

UYGUR M ; BELLUMORI M ; LENOIR K ; POOLE K

**Immediate effects of high-speed cycling intervals on bradykinesia in Parkinson's disease**

PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 2, p. 77-82

N° doc. : 174497

PROUD EL ; MILLER KJ ; BILNEY B ; BALACHANDRAN S

**Evaluation of measures of upper limb functioning and disability in people with Parkinson disease : a systematic review**

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 3, p. 540-551

N° doc. : 174618 \*

JOHNSON L ; RODRIGUES J ; TEO WP ; WALTERS S ; STELL R

**Interactive effects of GPI stimulation and levodopa on postural control in Parkinson's disease**

GAIT POSTURE, 2015, Vol. 41, n° 4, p. 929-934

N° doc. : 174678

MARUSIAK J ; ZELIGOWSKA E ; MENCEL J

**Interval training-induced alleviation of rigidity and hypertonia in patients with Parkinson's disease is accompanied by increased basal serum brain-derived neurotrophic factor**

J REHABIL MED, 2015, Vol. 47, n° 4, p. 372-375

N° doc. : 174791

PLATE A ; SEDUNKO D ; PELYKH O ; SCHLICK C

**Normative data for arm swing asymmetry : how (a)symmetrical are we ?**

GAIT POSTURE, 2015, Vol. 41, n° 1, p. 13-18

N° doc. : 174374

MONTICONE M ; FERRANTE S ; AMBROSINI E ; ROCCA B

**Development of the Tampa Scale of Kinesiophobia for Parkinson's disease : confirmatory factor analysis, reliability, validity and sensitivity to change**

INT J REHABIL RES, 2015, Vol. 38, n° 2, p. 113-120

## AUTRES PATHOLOGIES DE L'ENCEPHALE

N° doc. : 174402

BIXBY K ; DAVIS JD ; OTT BR

**Comparing caregiver and clinician predictions of fitness to drive in people with Alzheimer's disease**

AM J OCCUP THER, 2015, Vol. 69, n° 3, p. 7

N° doc. : 174484

RHA DW ; CAHILL ROWLEY K ; YOUNG J ; TORBURN L

**Biomechanical and clinical correlates of swing-phase knee flexion in individuals with spastic cerebral palsy who walk with flexed-knee gait**

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 3, p. 511-517

N° doc. : 174517 \*

ROBINSON BS ; WILLIAMSON EM ; COOK JL ; HARRISON KS

**Examination of the use of a dual-channel functional electrical stimulation system on gait, balance and balance confidence of an adult with spastic diplegic cerebral palsy**

PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 3, p. 214-220

N° doc. : 174659

YOON J ; CHUN MH ; LEE SJ ; KIM BR

**Effect of virtual reality-based rehabilitation on upper-extremity function in patients with brain tumor : controlled trial**

AM J PHYS MED REHABIL, 2015, Vol. 94, n° 6, p. 449-459



## SYSTEME NERVEUX VEGETATIF

*N° doc. : 174368*  
TAVEGGIA G ; RAGUSA I ; TRANI V ; CUVA D ; ANGERETTI C  
**Robotic tilt table reduces the occurrence of orthostatic hypotension over time in vegetative states**  
INT J REHABIL RES, 2015, Vol. 38, n° 2, p. 162-166

## FONCTIONS SPHINCTERIENNES ET GENITALES

*N° doc. : 174543 \**  
CELIKER TOSUN O ; KAYA MUTLU E ; ERGENOGLU AM  
**Does pelvic floor muscle training abolish symptoms of urinary incontinence ? A randomized controlled trial**  
CLIN REHABIL, 2015, Vol. 29, n° 6, p. 525-537

## NEUROLOGIE INFANTILE

*N° doc. : 174812 \**  
KOVACHY VN ; ADAMS JN ; TAMARESI JS ; FELDMAN HM  
**Reading abilities in school-aged preterm children : a review and meta-analysis**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 5, p. 410-419

*N° doc. : 174279 \**  
ROSENBLUM S ; FRISCH C ; DEUTSH CASTEL T ; JOSMAN N  
**Daily functioning profile of children with attention deficit hyperactive disorder : A pilot study using an ecological assessment**  
NEUROPSYCHOL REHABIL, 2015, Vol. 25, n° 3, p. 402-418

*N° doc. : 174807 \**  
ALLOWAY TP ; HORTON J  
**Gestational age and learning disabilities**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 5, p. 401

*N° doc. : 174809 \**  
MOURA DOS SANTOS MA ; DE ALMEIDA MB  
**Birthweight, body composition, and motor performance in 7- to 10-year-old children**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 5, p. 470-475

*N° doc. : 174817 \**  
JENNI OG ; FINTELMANN S ; CAFLISCH J ; LATAL B  
**Stability of cognitive performance in children with mild intellectual disability**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 5, p. 463-469

*N° doc. : 174854 \**  
DAMI O ; KEES J ; KIRTON A  
**Evaluating developmental motor plasticity with paired afferent stimulation**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 6, p. 548-555

*N° doc. : 174856 \**  
JOHNSON S ; GILMORE C ; GALLIMORE I ; JAEKEL B  
**The long-term consequences of preterm birth : what do teachers know ?**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 6, p. 571-577

*N° doc. : 174867 \**  
JAEKEL J ; STRAUSS VY ; JOHNSON S ; GILMORE C  
**Delayed school entry and academic performance - a natural experiment**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 7, p. 652-659

## PATHOLOGIE CONGENITALE ET PERINATALE

*N° doc. : 174852 \**  
JAMES S ; ZIVIANI J ; WARE RS ; BOYD RN  
**Randomized controlled trial of web-based multimodal therapy for unilateral cerebral palsy to improve occupational performance**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 6, p. 530-538

*N° doc. : 174252 \**  
RAMSTAD K ; LOGE JH ; JAHNSEN R ; DISETH TH  
**Self-reported mental health in youth with cerebral palsy and associations to recurrent musculoskeletal pain**  
DISABIL REHABIL, 2015, Vol. 37, 1-2, p. 144-150

*N° doc. : 174263 \**  
BOUWHUIS CB ; VAN DER HEIJDEN MAESSEN HC  
**Effectiveness of preventive and corrective surgical intervention on hip disorders in severe cerebral palsy : a systematic review**  
DISABIL REHABIL, 2015, Vol. 37, 1-2, p. 97-105

*N° doc. : 174331 \**  
BENFER KA ; WEIR KA ; BELL KL ; WARE RS ; DAVIES PS  
**Validity and reproducibility of measures of oropharyngeal dysphagia in preschool children with cerebral palsy**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 4, p. 358-365

*N° doc. : 174327 \**  
SAETHER R ; HELBOSTAD JL ; ADDE L ; BRAENDVIK S  
**The relationship between trunk control in sitting and during gait in children and adolescents with cerebral palsy**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 4, p. 344-350

*N° doc. : 174326 \**  
CURTIS DJ ; BUTLER P ; SAAVEDRA S ; BENCKE J  
**The central role of trunk control in the gross motor function of children with cerebral palsy : a retrospective cross-sectional study**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 4, p. 351-357

*N° doc. : 174318 \**  
XU K ; MAI J ; HE L ; YAN X ; CHEN Y  
**Surface electromyography of wrist flexors and extensors in children with hemiplegic cerebral palsy**  
PM & R, 2015, Vol. 7, n° 3, p. 270-275

*N° doc. : 174407*  
GRAHAM NE ; TRUMAN J ; HOLTGATE H  
**Parents' understanding of play for children with cerebral palsy**  
AM J OCCUP THER, 2015, Vol. 69, n° 3, 9 p

*N° doc. : 174441*  
ZHAO X ; CHEN M ; DU S ; LI H ; LI X  
**Evaluation of stress and pain in young children with cerebral palsy during early developmental intervention programs : a descriptive study**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 3, p. 169-175

*N° doc. : 174525 \**  
EL BASATINY HM ; ABDEL AZIEM AA  
**Effect of backward walking training on postural balance in children with hemiparetic cerebral palsy : a randomized controlled study**  
CLIN REHABIL, 2015, Vol. 29, n° 5, p. 457-467

*N° doc. : 174644 \**  
KO MS ; LEE JA ; KANG SY ; JEON HS  
**Effect of Adeli suit treatment on gait in a child with cerebral palsy : a single-subject report**  
PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 4, p. 275-282

*N° doc. : 174670*  
SLAMAN J ; VAN DEN BERG EMONS R ; TAN SS  
**Cost-utility of a lifestyle intervention in adolescents and young adults with spastic cerebral palsy**  
J REHABIL MED, 2015, Vol. 47, n° 4, p. 338-345

N° doc. : 174727 \*

FEGER MA ; LUNSFORD CD ; SAUER LD ; NOVICOFF W  
**Comparative effects of multilevel muscle tendon surgery, osteotomies, and dorsal rhizotomy on functional and gait outcome measures for children with cerebral palsy**  
PM & R, 2015, Vol. 7, n° 5, p. 485-493

N° doc. : 174808 \*

VAN CAMPENHOUT A ; BAR ON L ; DESLOOVERE K  
**Motor endplate-targeted botulinum toxin injections of the gracilis muscle in children with cerebral palsy**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 5, p. 476-483

N° doc. : 174810 \*

TEDROFF K ; LOWING K ; ASTROM E  
**A prospective cohort study investigating gross motor function, pain, and health-related quality of life 17 years after selective dorsal rhizotomy in cerebral palsy**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 5, p. 484-490

N° doc. : 174813 \*

MASSARO AN ; EVANGELOU I ; FATEMI A ; VEZINA G  
**White matter tract integrity and developmental outcome in newborn infants with hypoxic-ischemic encephalopathy treated with hypothermia**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 5, p. 441-448

N° doc. : 174816 \*

VERHAGEN EA ; VAN BRAECKEL KN ; VAN DER VEERE CN  
**Cerebral oxygenation is associated with neurodevelopmental outcome of preterm children at age 2 to 3 years**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 5, p. 449-455

N° doc. : 174855 \*

SAKZEWSKI L ; MILLER L ; ZIVIANI J ; ABBOTT DF ; ROSE S  
**Randomized comparison trial of density and context of upper limb intensive group versus individualized occupational therapy for children with unilateral cerebral palsy**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 6, p. 539-547

N° doc. : 174858 \*

DEWAR R ; LOVE S ; JOHNSTON LM  
**Exercise interventions improve postural control in children with cerebral palsy : a systematic review**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 6, p. 504-520

N° doc. : 174864 \*

HART A ; SHARMA R ; RITTEY C ; MORDEKAR SR  
**Neonatal hypertonia - a diagnostic challenge**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 7, p. 600-610

N° doc. : 174866 \*

BALEMANS AC ; VAN WELY L ; BECHER JG ; DALLMEIJER AJ  
**Associations between fitness and mobility capacity in school-aged children with cerebral palsy. A longitudinal analysis**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 7, p. 660-667

N° doc. : 174868 \*

OAKESHOTT P ; REID F ; POULTON A ; MARKUS H  
**Neurological level at birth predicts survival to the mid-40s and urological deaths in open spina bifida**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 7, p. 634-638

N° doc. : 174869 \*

VAN BALEN L ; DIJKSTRA LJ ; BOS AF ; VANDENHEUVEL E  
**Development of postural adjustments during reaching in infants at risk for cerebral palsy from 4 to 18 months**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 7, p. 668-676

N° doc. : 174870 \*

LEHTONEN A ; GARG S ; ROBERTS S ; TRUMP D ; EVANS D  
**Cognition in children with neurofibromatosis type 1 : data from a population-based study**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 7, p. 645-651

N° doc. : 174871 \*

LATAL B ; KELLENBERGER C ; DIMITROPOULOS A  
**Can preoperative cranial ultrasound predict early neurodevelopmental outcome in infants with congenital heart disease ?**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 7, p. 639-644

## PATHOLOGIE ACQUISE

N° doc. : 174865 \*

BRIGGS R ; BROOKES N ; TATE R ; LAH S  
**Duration of post-traumatic amnesia as a predictor of functional outcome in school age children**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 7, p. 618-624

## NEUROREEDUCATION

N° doc. : 174577 \*

GILLICK BT ; KRACH LE ; FEYMA T ; RICH TL ; MOBERG K  
**Safety of primed repetitive transcranial magnetic stimulation and modified constraint-induced movement therapy in a randomized controlled trial in pediatric hemiparesis**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, SUPPL. 2, S104-S113

## RACHIS

N° doc. : 174461 \*

DEPALMA MJ ; GASPER JJ  
**Cellular supplementation technologies for painful spine disorders**  
PM & R, 2015, Vol. 7, Suppl. 4, S19-S25

## RACHIS CERVICAL

N° doc. : 174244 \*

ANANDKUMAR S  
**The effect of sustained natural apophyseal glide (SNAG) combined with neurodynamics in the management of a patient with cervical radiculopathy : a case report**  
PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 2, p. 140-145

N° doc. : 174247 \*

GANESH GS ; MOHANTY P ; PATTNAIK M ; MISHRA C  
**Effectiveness of mobilization therapy and exercises in mechanical neck pain**  
PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 2, p. 99-106

N° doc. : 174370

DE VRIES GE ; JORRITSMA W ; DIJKSTRA PU ; GEERTZEN JH  
**The construct validity of the Short Form-36 Health Survey for patients with nonspecific chronic neck pain**  
INT J REHABIL RES, 2015, Vol. 38, n° 2, p. 137-143

N° doc. : 174829

AGNEW L ; JOHNSTON V ; LANDEN LUDVIGSSON M  
**Factors associated with work ability in patients with chronic whiplash-associated disorder grade II-III : A cross-sectional analysis**  
J REHABIL MED, 2015, Vol. 47, n° 6, p. 546-551

## RACHIS LOMBAIRE ET CHARNIERE LOMBO-SACREE

N° doc. : 174123

STEELE J ; BRUCE LOW S ; SMITH D  
**A review of the clinical value of isolated lumbar extension resistance training for chronic low back pain**  
PM & R, 2015, Vol. 7, n° 2, p. 169-187

N° doc. : 174046 \*

KOENIG AL ; KUPPER AE ; SKIDMORE JR ; MURPHY KM  
**Biopsychosocial functioning and pain self-efficacy in chronic low back pain patients**  
J REHABIL RES DEV, 2014, Vol. 51, n° 8, p. 1277-1286

N° doc. : 174078

LEE HI ; LEE ST ; KIM M ; RYU JS  
**Sex differences in predicting chronicity of low-back pain after acute trauma using lumbar muscle area**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 2, p. 123-130

N° doc. : 174196 \*

VAILLANT J  
**Le Fear-avoidance beliefs questionnaire (FABQ) pour évaluer les lombalgiques**  
KINESITHER SCI, 2015, n° 566, p. 45-46

N° doc. : 174245 \*

SHAMSI MB ; SARRAFZADEH J ; JAMSHIDI A  
**Comparing core stability and traditional trunk exercise on chronic low back pain patients using three functional lumbopelvic stability tests**  
PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 2, p. 89-98

N° doc. : 174426

HAAKSTAD LA ; BO K  
**Effect of a regular exercise programme on pelvic girdle and low back pain in previously inactive pregnant women**  
J REHABIL MED, 2015, Vol. 47, n° 3, p. 229-234

N° doc. : 174511 \*

RIBOM EL ; KINDMARK A ; LJUNGGREN O  
**Hyperkyphosis and back pain are not associated with prevalent vertebral fractures in women with osteoporosis**  
PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 3, p. 182-185

N° doc. : 174542 \*

PIRES D ; CRUZ EB ; CAEIRO C  
**Aquatic exercise and pain neurophysiology education versus aquatic exercise alone for patients with chronic low back pain : a randomized controlled trial**  
CLIN REHABIL, 2015, Vol. 29, n° 6, p. 538-547

N° doc. : 174614 \*

FROST LR ; BIJMAN M ; STRZALKOWSKI ND ; BENT LR  
**Deficits in foot skin sensation are related to alterations in balance control in chronic low back patients experiencing clinical signs of lumbar nerve root impingement**  
GAIT POSTURE, 2015, Vol. 41, n° 4, p. 923-928

N° doc. : 174632

MENG XG ; YUE SW  
**Efficacy of aerobic exercise for treatment of chronic low back pain : a meta-analysis**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 5, p. 358-365

N° doc. : 174719 \*

GHAMKHAR L ; KAHLAEE AH  
**Trunk muscles activation pattern during walking in subjects with and without chronic low back pain : a systematic review**  
PM & R, 2015, Vol. 7, n° 5, p. 519-526

N° doc. : 174755 \*

KELLIS E ; ELLINOUDIS A ; KOFOTOLIS N  
**Hamstring Elongation Quantified Using Ultrasonography During the Straight Leg Raise Test in Individuals With Low Back Pain**  
PM & R, 2015, Vol. 7, n° 6, p. 576-583

## ORTHOPEDIE

### TRAUMATOLOGIE

#### BRULURES

N° doc. : 174192 \*

MCGARRY S ; ELLIOTT C ; MCDONALD A ; VALENTINE J  
**"This is not just a little accident" : a qualitative understanding of paediatric burns from the perspective of parents**  
DISABIL REHABIL, 2015, Vol. 37, 1-2, p. 41-50

N° doc. : 174635

SLOCUM CS ; GOLDSTEIN R ; DIVITA MA ; MIX J  
**Assessing the ability of comorbidity indexes to capture comorbid disease in the inpatient rehabilitation burn injury population**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 5, p. 373-384

N° doc. : 174658

LUCE JC ; MIX J ; MATHEWS K ; GOLDSTEIN R ; NIEWCZYK P  
**Inpatient rehabilitation experience of children with burn injuries : a 10-yr review of the uniform data system for medical rehabilitation**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 6, p. 436-443

### PATHOLOGIE OSTEOARTICULAIRE

N° doc. : 174298 \*

MEEUS M ; NIJS J ; VANDERHEIDEN T ; BAERT I  
**The effect of relaxation therapy on autonomic functioning, symptoms and daily functioning, in patients with chronic fatigue syndrome or fibromyalgia**  
CLIN REHABIL, 2015, Vol. 29, n° 3, p. 221-233

N° doc. : 174204 \*

ROSSI SEMERANO L ; GRINDA N  
**La place de la kinésithérapie dans la prise en charge de l'arthrite juvénile idiopathique**  
KINESITHER SCI, 2015, n° 566, p. 15-24

N° doc. : 174373

GEERTZEN JH ; BODDE MI ; VAN DEN DUNGEN JJ  
**Peripheral nerve pathology in patients with severely affected complex regional pain syndrome type I**  
INT J REHABIL RES, 2015, Vol. 38, n° 2, p. 121-130

N° doc. : 174652

BAYDOGAN SN ; TARAKCI E ; KASAPCOPUR O  
**Effect of strengthening versus balance-proprioceptive exercises on lower extremity function in patients with juvenile idiopathic arthritis - a randomized, single-blind clinical trial**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 6, p. 417-424

### TRAITEMENT DE L'APPAREIL LOCOMOTEUR

N° doc. : 174199 \*

LIPSKIER S  
**Intérêt d'une prise en charge libérale dans le suivi thérapeutique de l'enfant appareillé par orthèse de Bois Larris**  
KINESITHER SCI, 2015, n° 566, p. 27-34

N° doc. : 174457 \*

MURRELL WD ; ANZ AW ; BADSHA H ; BENNETT WF  
**Regenerative treatments to enhance orthopedic surgical outcome**  
PM & R, 2015, Vol. 7, Suppl. 4, S41-S52

N° doc. : 174460 \*

SAMPSON S ; BOTTO VAN BEMDEN A ; AUFIERO D  
**Stem cell therapies for treatment of cartilage and bone disorders : osteoarthritis, avascular necrosis, and non-union fractures**  
PM & R, 2015, Vol. 7, Suppl. 4, S26-S32

## TETE

*N° doc. : 174605*  
FERREIRA M ; MARQUES EE ; DUARTE JA ; SANTOS PC  
**Physical therapy with drug treatment in Bell palsy : a focused review**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 4, p. 331-340

*N° doc. : 174315 \**  
PAKEERAPPA PN ; BIRTHI P ; SALLES S  
**Botulinum toxin a injection to facial and cervical paraspinal muscles in a patient with stiff person syndrome : a case report**  
PM & R, 2015, Vol. 7, n° 3, p. 326-328

*N° doc. : 174447*  
TUNCAY F ; BORMAN P ; TASER B ; UNLU I ; SAMIM E  
**Role of electrical stimulation added to conventional therapy in patients with idiopathic facial (Bell) palsy**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 3, p. 222-228

## MEMBRE SUPERIEUR

*N° doc. : 174126 \**  
VAN HARLINGER W ; BLALOCK L ; MERRITT JL  
**Upper limb strength : study providing normative data for a clinical handheld dynamometer**  
PM & R, 2015, Vol. 7, n° 2, p. 135-140

*N° doc. : 174446*  
DASHTIPOUR K ; CHEN JJ ; WALKER HW ; LEE MY  
**Systematic literature review of abobotulinumtoxinA in clinical trials for adult upper limb spasticity**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 3, p. 229-238

*N° doc. : 174671*  
VASLUIAN E ; VAN WIJK I ; DIJKSTRA PU ; REINDERS MESSELINK HA  
**Adaptive devices in young people with upper limb reduction deficiencies : Use and satisfaction**  
J REHABIL MED, 2015, Vol. 47, n° 4, p. 346-355

## EPAULE-BRAS-COUDE

*N° doc. : 174529 \**  
JANG KU ; CHOI JS ; MUN JH ; JEON JH ; SEO CH ; KIM JH  
**Multi-axis shoulder abduction splint in acute burn rehabilitation : a randomized controlled pilot trial**  
CLIN REHABIL, 2015, Vol. 29, n° 5, p. 439-446

*N° doc. : 174530 \**  
PIITULAINEN K ; HAKKINEN A ; SALO P ; KAUTIAINEN H  
**Does adding a 12-month exercise programme to usual care after a rotator cuff repair effect disability and quality of life at 12 months ?**  
CLIN REHABIL, 2015, Vol. 29, n° 5, p. 447-456

*N° doc. : 174055*  
RESNIK L ; KLINGER SL ; KORP K ; WALTERS LS  
**Training protocol for a powered shoulder prosthesis**  
J REHABIL RES DEV, 2014, Vol. 51, n° 8, VII-XVI

*N° doc. : 174070*  
NGUYEN VQ ; BOCK WC ; GROVES CC ; WHITNEY M  
**Fully implantable peripheral nerve stimulation for the treatment of hemiplegic shoulder pain : a case report**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 2, p. 146-153

*N° doc. : 174116 \**  
RIBEIRO A ; PASCOAL A  
**Assessment of shoulder external rotation range-of-motion on throwing athletes : the effects of testing end-range determination (active versus passive)**  
PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 5, p. 362-366

*N° doc. : 174139 \**  
HUGHES P ; TAYLOR NF ; GREEN R  
**Identifying shoulder testing positions and movements that isolate infraspinatus from supraspinatus**  
PHYS THER REV, 2015, Vol. 20, n° 2, p. 73-85

*N° doc. : 174187 \**  
SALTYCHEV M ; AARIMAA V ; VIROLAINEN P ; LAIMI K  
**Conservative treatment or surgery for shoulder impingement : systematic review and meta-analysis**  
DISABIL REHABIL, 2015, Vol. 37, n° 1, p. 1-8

*N° doc. : 174321 \**  
JAIN NB ; COLLINS J ; NEWMAN JS ; KATZ JN ; LOSINA E  
**Reliability of magnetic resonance imaging assessment of rotator cuff - The ROW study**  
PM & R, 2015, Vol. 7, n° 3, p. 245-254

*N° doc. : 174364*  
LITTLEWOOD C ; MALLIARAS P ; CHANCE LARSEN K  
**Therapeutic exercise for rotator cuff tendinopathy : a systematic review of contextual factors and prescription parameters**  
INT J REHABIL RES, 2015, Vol. 38, n° 2, p. 95-106

*N° doc. : 174487*  
AKBAR M ; BRUNNER M ; EWERBECK V ; WIEDENHOFER B  
**Do overhead sports increase risk for rotator cuff tears in wheelchair users ?**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 3, p. 484-488

*N° doc. : 174591 \**  
MCCLURE PW ; MICHENER LA  
**Staged Approach for Rehabilitation Classification : Shoulder Disorders (STAR-Shoulder)**  
PHYS THER, 2015, Vol. 95, n° 5, p. 791-800

*N° doc. : 174438*  
NINKOVIC M ; WEISSENBACHER A ; PRATSCHKE J  
**Assessing the outcome of hand and forearm all transplantation using the Action Research Arm Test**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 3, p. 211-221

*N° doc. : 174512 \**  
ANANDKUMAR S  
**Effect of pain neuroscience education and dry needling on chronic elbow pain as a result of cyberchondria : a case report**  
PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 3, p. 207-213

## POIGNET-CARPE / MAIN-DOIGTS

*N° doc. : 174071*  
PEREIRA DF ; NATOUR J ; MACHADO NP ; FURTADO RN  
**Effectiveness of intra-articular injection in wrist joints according to Triamcinolone hexacetonide dose in rheumatoid arthritis : a randomized controlled double-blind study**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 2, p. 131-138

*N° doc. : 174365*  
KURET Z ; BURGER H ; VIDMAR G  
**Influence of finger amputation on grip strength and objectively measured hand function : a descriptive cross-sectional study**  
INT J REHABIL RES, 2015, Vol. 38, n° 2, p. 181-188

*N° doc. : 174579*  
KIMBERLEY TJ ; BORICH MR ; SCHMIDT RL ; CAREY JR  
**Focal hand dystonia : individualized intervention with repeated application of repetitive transcranial magnetic stimulation**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, SUPPL. 2, S122-S128

*N° doc. : 174589 \**  
VAN DE VEN STEVENS LA ; GRAFF MJ ; PETERS MA  
**Construct validity of the canadian occupational performance measure in participants with tendon injury and Dupuytren disease**  
PHYS THER, 2015, Vol. 95, n° 5, p. 750-757

*N° doc. : 174656*  
UGURLU FG ; TIFTIK T ; KARA M ; TURKKAN C ; ERSOZ M  
**Ultrasonographic evaluation of the median and sciatic nerves in hemiplegic patients after stroke**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 6, p. 429-435

## MEMBRE INFERIEUR

*N° doc. : 174627*  
SHEFFLER LR ; TAYLOR PN ; BAILEY SN ; GUNZLER DD  
**Surface peroneal nerve stimulation in lower limb hemiparesis : effect on quantitative gait parameters**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 5, p. 341-357

## HANCHE-CUISSE-FEMUR

*N° doc. : 174036 \**  
MIKKELSEN LR ; MIKKELSEN S ; SOBALLE K  
**A study of the inter-rater reliability of a test battery for use in patients after total hip replacement**  
CLIN REHABIL, 2015, Vol. 29, n° 2, p. 165-174

*N° doc. : 174081 \**  
DOLATABADI E ; TAATI B ; MIHAILIDIS A  
**Vision-based approach for long-term mobility monitoring : Single case study following total hip replacement**  
J REHABIL RES DEV, 2014, Vol. 51, n° 7, p. 1165-1176

*N° doc. : 174215 \**  
ROUXEL Y ; ARMENGAUD G  
**Rééducation d'un patient opéré d'une prothèse totale de hanche : apport de la voie antérieure et de la planification 3D au scanner**  
KINESITHER SCI, 2015, n° 567, p. 5-19

*N° doc. : 174242 \**  
HARDING PA ; HOLLAND AE ; HINMAN RS ; DELANY C  
**Physical activity perceptions and beliefs following total hip and knee arthroplasty : a qualitative study**  
PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 2, p. 107-113

*N° doc. : 174257 \**  
HERSHKOVITZ A ; BROWN R ; BURSTIN A ; BRILL S  
**Measuring rehabilitation outcome in post-acute hip fractured patients**  
DISABIL REHABIL, 2015, Vol. 37, 1-2, p. 158-164

*N° doc. : 174355*  
UMPIERRES CS ; RIBEIRO TA ; MARCHISIO AE ; GALVAO L ; BORGES  
**Rehabilitation following total hip arthroplasty evaluation over short follow-up time : randomized clinical trial**  
J REHABIL RES DEV, 2014, Vol. 51, n° 10, p. 1567-1578

*N° doc. : 174415*  
PONTEN JB ; KRUG E ; VAN BAARDEWIJK LJ  
**Intensive rehabilitation in selected hip fracture patients may optimize care efficiency : A retrospective comparison study**  
J REHABIL MED, 2015, Vol. 47, n° 3, p. 278-281

*N° doc. : 174448*  
KIM EH ; LIM TH ; PARK SH ; KIM CS ; JANG SH ; CHO YW  
**Effect of hip abduction exercise with manual pelvic fixation on recruitment of deep trunk muscles**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 3, p. 201-210

*N° doc. : 174606*  
CUI Z ; SCHOENFELD M ; CHEN Y ; BUSH EN ; BURGE R  
**Clinical and economic characteristics of total hip replacement patients with high health care costs and high health care use**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 4, p. 269-279

*N° doc. : 174633*  
DI MONACO M ; CASTIGLIONI C ; VALLERO F ; DI MONACO R  
**Concomitant upper limb fractures and short-term functional recovery in hip fracture patients : does the site of upper limb injury matter ?**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 5, p. 366-372

*N° doc. : 174759 \**  
GOLDIN M ; ANDERSON CN ; FREDERICSON M  
**Femoral Neck Stress Fractures and Imaging Features of Femoro-acetabular Impingement**  
PM & R, 2015, Vol. 7, n° 6, p. 584-592

## GENOU

*N° doc. : 174138 \**  
DOREY C ; WILLIAMS JM  
**Strengthening the hip muscles in individuals with patellofemoral pain : what can be learned from the literature ?**  
PHYS THER REV, 2015, Vol. 20, n° 2, p. 63-72

*N° doc. : 174306 \**  
JORGE RT ; SOUZA MC ; CHIARI A ; JONES A  
**Progressive resistance exercise in women with osteoarthritis of the knee - a randomized controlled trial**  
CLIN REHABIL, 2015, Vol. 29, n° 3, p. 234-243

*N° doc. : 174439*  
CHO HY ; KIM EH ; KIM J ; YOON YW  
**Kinesio taping improves pain, range of motion, and proprioception in older patients with knee osteoarthritis : a randomized controlled trial**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 3, p. 192-200

*N° doc. : 174485*  
ALMEIDA GJ ; WERT DM ; BROWER KS ; PIVA SR  
**Validity of physical activity measures in individuals after total knee arthroplasty**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 3, p. 524-531

*N° doc. : 174482*  
MORF C ; WELLAUER V ; CASARTELLI NC ; MAFFIULETTI NA  
**Acute effects of multipath electrical stimulation in patients with total knee arthroplasty**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 3, p. 498-504

*N° doc. : 174455 \**  
COLIZZA WA ; IBRAHIM V ; KENNEDY DJ  
**Advanced knee osteoarthritis in an active male : biologics or total knee replacement**  
PM & R, 2015, Vol. 7, Suppl. 4, S60-S65

*N° doc. : 174470 \**  
FANG MA ; HEINEY C ; YENTES JM ; HARADA ND ; MASIH S  
**Effects of contralateral versus ipsilateral cane use on gait in people with knee osteoarthritis**  
PM & R, 2015, Vol. 7, n° 4, p. 400-406

*N° doc. : 174515 \**  
YEMM B ; KRAUSE DA  
**Management of a patient with patellofemoral pain syndrome using neuromuscular training in decreasing medial collapse : a case report**  
PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 3, p. 221-229

*N° doc. : 174612*  
CINAR MEDENI O ; BALTACI G ; BAYRAMLAR K ; YANMIS I  
**Core stability, knee muscle strength, and anterior translation are correlated with postural stability in anterior cruciate ligament-reconstructed patients**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 4, p. 280-287

N° doc. : 174657

STENSRUD S ; RISBERG MA ; ROOS EM  
**Effect of exercise therapy compared with arthroscopic surgery on knee muscle strength and functional performance in middle-aged patients with degenerative meniscus tears : a 3-mo follow-up of a randomized controlled trial**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 6, p. 460-473

N° doc. : 174672

REWALD S ; MESTERS I ; EMANS PJ ; ARTS JJ ; LENSSEN AF  
**Aquatic circuit training including aqua-cycling in patients with knee osteoarthritis : A feasibility study**  
J REHABIL MED, 2015, Vol. 47, n° 4, p. 376-381

N° doc. : 174696 \*

ESCULIER JF ; ROY JS ; BOUYER LJ  
**Lower limb control and strength in runners with and without patellofemoral pain syndrome**  
GAIT POSTURE, 2015, Vol. 41, n° 3, p. 813-819

N° doc. : 174708 \*

STENSDOTTER AK ; BJERKE J ; DJUPSJOBACKA M  
**Postural sway in single-limb and bilateral quiet standing after unilateral total knee arthroplasty**  
GAIT POSTURE, 2015, Vol. 41, n° 3, p. 769-773

N° doc. : 174722 \*

CAMPBELL TM ; TRUDEL G ; LANEUVILLE O  
**Knee flexion contractures in patients with osteoarthritis : clinical features and histologic characterization of the posterior capsule**  
PM & R, 2015, Vol. 7, n° 5, p. 466-473

N° doc. : 174747

SKOFFER B ; DALGAS U ; MECHLENBURG I ; SOBALLE K  
**Functional performance is associated with both knee extensor and flexor muscle strength in patients scheduled for total knee arthroplasty : A cross-sectional study**  
J REHABIL MED, 2015, Vol. 47, n° 5, p. 454-459

N° doc. : 174750 \*

LAI LP ; STITIK TP ; FOYE PM ; GEORGY JS ; PATIBANDA V  
**Use of Platelet-Rich Plasma in Intra-Articular Knee Injections for Osteoarthritis**  
PM & R, 2015, Vol. 7, n° 6, p. 637-648

## CHEVILLE-PIED

N° doc. : 174074

KAHN M ; WILLIAMS G  
**Clinical tests of ankle plantarflexor strength do not predict ankle power generation during walking**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 2, p. 114-122

N° doc. : 174620 \*

GABRINER ML ; HOUSTON MN ; KIRBY JL ; HOCH MC  
**Contributing factors to star excursion balance test performance in individuals with chronic ankle instability**  
GAIT POSTURE, 2015, Vol. 41, n° 4, p. 912-916

N° doc. : 174764 \*

KIM KM ; HART JM ; SALIBA SA ; HERTEL J  
**Effects of focal ankle joint cooling on unipedal static balance in individuals with and without chronic ankle instability**  
GAIT POSTURE, 2015, Vol. 41, n° 1, p. 282-287

N° doc. : 174768 \*

FRANZ JR ; SLANE LC ; RASSKE K ; THELEN DG  
**Non-uniform in vivo deformations of the human Achilles tendon during walking**  
GAIT POSTURE, 2015, Vol. 41, n° 1, p. 192-197

N° doc. : 174214 \*

MOREL D ; BLANC N  
**Les malpositions du pied du nourrisson - le point de vue du kinésithérapeute (1)**  
KINESITHER SCI, 2015, n° 567, p. 57-60

## EQUILIBRE - MARCHÉ

### EQUILIBRATION

N° doc. : 174588 \*

MANSFIELD A ; WONG JS ; BRYCE J ; KNORR S  
**Does perturbation-based balance training prevent falls ? Systematic review and meta-analysis of preliminary randomized controlled trials**  
PHYS THER, 2015, Vol. 95, n° 5, p. 700-709

N° doc. : 174860 \*

VERBECQUE E ; LOBO DA COSTA PH ; VEREECK L  
**Psychometric properties of functional balance tests in children : a literature review**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 6, p. 521-529

N° doc. : 174351 \*

WONG CK ; CHEN CC ; BENOY SA ; RAHAL RT  
**Role of balance ability and confidence in prosthetic use for mobility of people with lower-limb loss**  
J REHABIL RES DEV, 2014, Vol. 51, n° 9, p. 1353-1364

N° doc. : 174775 \*

SZTURM T ; SAKHALKAR V ; BORESKIE S ; MAROTTA J  
**Integrated testing of standing balance and cognition : test-retest reliability and construct validity**  
GAIT POSTURE, 2015, Vol. 41, n° 1, p. 146-152

### MARCHÉ

N° doc. : 174256 \*

ROSA MC ; MARQUES A ; DEMAÏN S ; METCALF CD  
**Fast gait speed and self-perceived balance as valid predictors and discriminators of independent community walking at 6 months post-stroke - a preliminary study**  
DISABIL REHABIL, 2015, Vol. 37, 1-2, p. 129-134

N° doc. : 174372

MATSUMOTO H ; MAKABE T ; MORITA T ; IKUHARA K  
**Accelerometry-based gait analysis predicts falls among patients with a recent fracture who are ambulatory - a 1 year prospective study**  
INT J REHABIL RES, 2015, Vol. 38, n° 2, p. 131-136

N° doc. : 174414

REID L ; THOMSON P ; BESEMANN M ; DUDEK N  
**Going places : Does the two-minute walk test predict the six-minute walk test in lower extremity amputees ?**  
J REHABIL MED, 2015, Vol. 47, n° 3, p. 256-261

N° doc. : 174425

OOSTRA KM ; OOMEN A ; VANDERSTRAETEN G  
**Influence of motor imagery training on gait rehabilitation in sub-acute stroke : A randomized controlled trial**  
J REHABIL MED, 2015, Vol. 47, n° 3, p. 204-209

N° doc. : 174479

BOHANNON RW ; WANG YC ; GERSHON RC  
**Two-minute walk test performance by adults 18 to 85 years : normative values, reliability, and responsiveness**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 3, p. 472-477

*N° doc. : 174709 \**  
YODER AJ ; PETRELLA AJ ; SILVERMAN AK  
**Trunk-pelvis motion, joint loads, and muscle forces during walking with a transtibial amputation**  
GAIT POSTURE, 2015, Vol. 41, n° 3, p. 757-762

*N° doc. : 174766 \**  
TIMMIS MA ; TURNER K ; LATHAM K  
**The effect of trial frames on adaptive gait**  
GAIT POSTURE, 2015, Vol. 41, n° 1, p. 332-334

*N° doc. : 174770 \**  
AGIOVLASITIS S ; MCCUBBIN JA ; YUN J ; WIDRICK JJ  
**Gait characteristics of adults with Down syndrome explain their greater metabolic rate during walking**  
GAIT POSTURE, 2015, Vol. 41, n° 1, p. 180-184

*N° doc. : 174772 \**  
KIERNAN D ; MALONE A ; O'BRIEN T ; SIMMS CK  
**The clinical impact of hip joint centre regression equation error on kinematics and kinetics during paediatric gait**  
GAIT POSTURE, 2015, Vol. 41, n° 1, p. 175-179

*N° doc. : 174793 \**  
FULLENKAMP AM ; MATTHEW LAURENT C ; CAMPBELL BM  
**Automated gait temporal-spatial assessment from non-motorized treadmill belt speed data**  
GAIT POSTURE, 2015, Vol. 41, n° 1, p. 141-145

*N° doc. : 174796 \**  
VANDENBERG JM ; GEORGE DR ; O'LEARY AJ ; OLSON LC  
**The modified gait abnormality rating scale in patients with a conversion disorder : a reliability and responsiveness study**  
GAIT POSTURE, 2015, Vol. 41, n° 1, p. 125-129

*N° doc. : 174798 \**  
KUBINSKI SN ; MCQUEEN CA ; SITTLER KA ; DEAN JC  
**Walking with wider steps increases stance phase gluteus medius activity**  
GAIT POSTURE, 2015, Vol. 41, n° 1, p. 130-135

## AMPUTATION - APPAREILLAGE

*N° doc. : 174743*  
LI L ; REINHARDT JD ; ZHANG X ; PENNYCOTT A ; ZHAO Z  
**Physical function, pain, quality of life and life satisfaction of amputees from the 2008 Sichuan earthquake : A prospective cohort study**  
J REHABIL MED, 2015, Vol. 47, n° 5, p. 466-471

### AMPUTATION DU MEMBRE INFERIEUR

*N° doc. : 174044*  
ESPOSITO ER ; RODRIGUEZ KM ; RABAGO CA ; WILKEN JM  
**Does unilateral transtibial amputation lead to greater metabolic demand during walking ?**  
J REHABIL RES DEV, 2014, Vol. 51, n° 8, p. 1287-1296

*N° doc. : 174049 \**  
FATONE S ; DILLON M ; STINE R ; TILLGES R  
**Coronal plane socket stability during gait in persons with transfemoral amputation : Pilot study**  
J REHABIL RES DEV, 2014, Vol. 51, n° 8, p. 1217-1228

*N° doc. : 174051*  
CHILDERS WL ; KOGLER GF  
**Symmetrical kinematics does not imply symmetrical kinetics in people with transtibial amputation using cycling model**  
J REHABIL RES DEV, 2014, Vol. 51, n° 8, p. 1243-1254

*N° doc. : 174057 \**  
ROSENBLATT NJ ; BAUER A ; ROTTER D ; GRABINER MD  
**Active dorsiflexing prostheses may reduce trip-related fall risk in people with transtibial amputation**  
J REHABIL RES DEV, 2014, Vol. 51, n° 8, p. 1229-1242

*N° doc. : 174379 \**  
DEVAN H ; CARMAN A ; HENDRICK P ; HALE L ; RIBEIRO DC  
**Spinal, pelvic, and hip movement asymmetries in people with lower-limb amputation**  
J REHABIL RES DEV, 2015, Vol. 52, n° 1, p. 1-20

*N° doc. : 174386 \**  
HANSEN C ; GODFREY B ; WIXOM J ; MCFADDEN M  
**Incidence, severity, and impact of hyperhidrosis in people with lower-limb amputation**  
J REHABIL RES DEV, 2015, Vol. 52, n° 1, p. 31-40

*N° doc. : 174742*  
FRANCHIGNONI F ; MONTICONE M ; GIORDANO A  
**Rasch validation of the Prosthetic Mobility Questionnaire : A new outcome measure for assessing mobility in people with lower limb amputation**  
J REHABIL MED, 2015, Vol. 47, n° 5, p. 460-465

*N° doc. : 174820*  
DUNNE S ; COFFEY L ; GALLAGHER P ; DESMOND D  
**Beyond function : Using assistive technologies following lower limb loss**  
J REHABIL MED, 2015, Vol. 47, n° 6, p. 561-568

### PROTHESE

*N° doc. : 174381 \**  
SENSINGER JW ; LIPSEY J ; THOMAS A ; TURNER K  
**Design and evaluation of voluntary opening and voluntary closing prosthetic terminal device**  
J REHABIL RES DEV, 2015, Vol. 52, n° 1, p. 63-76

### APPAREILLAGE DU MEMBRE SUPERIEUR

*N° doc. : 174181 \**  
WITTEVEEN HJ ; RIETMAN HS ; VELTINK PH  
**Vibrotactile grasping force and hand aperture feedback for myoelectric forearm prosthesis users**  
PROSTHET ORTHOT INT, 2015, Vol. 39, n° 3, p. 204-212

*N° doc. : 174182 \**  
ARAZPOUR M ; MARDANI MA ; BAHRAMIZADEH M  
**The effect of new method of suspension on quality of life, satisfaction, and suspension in patients with finger prostheses**  
PROSTHET ORTHOT INT, 2015, Vol. 39, n° 3, p. 197-203

*N° doc. : 174346 \**  
SEGIL JL ; CONTROZZI M ; WEIR RF ; CIPRIANI C  
**Comparative study of state-of-the-art myoelectric controllers for multigrasp prosthetic hands**  
J REHABIL RES DEV, 2014, Vol. 51, n° 9, p. 1439-1454

### APPAREILLAGE DU MEMBRE INFERIEUR

*N° doc. : 174099*  
KAM S ; KENT M ; KHODAVERDIAN A ; DAITER L  
**The influence of environmental and personal factors on participation of lower-limb prosthetic users in low-income countries : prosthetists' perspectives**  
DISABIL REHABIL ASSIST TECHNOL, 2015, Vol. 10, n° 3, p. 245-251

*N° doc. : 174322 \**  
HYUN CW ; KIM BR ; HAN EY ; KIM SM  
**Use of an ankle-foot orthosis improves aerobic capacity in subacute hemiparetic stroke patients**  
PM & R, 2015, Vol. 7, n° 3, p. 264-269

*N° doc. : 174356 \**  
KANNENBERG A ; ZACHARIAS B ; PROBSTING E  
**Benefits of microprocessor-controlled prosthetic knees to limited community ambulators : systematic review**  
J REHABIL RES DEV, 2014, Vol. 51, n° 10, p. 1469-1496

*N° doc. : 174357 \**  
DE LAAT FA ; VAN DER PLUIJM MJ ; VAN KUIJK AA  
**Cosmetic effect of knee joint in a knee disarticulation prosthesis**  
J REHABIL RES DEV, Vol. 51, n° 10, p. 1545-1554

*N° doc. : 174359 \**  
ZOU D ; HE T ; DAILEY M ; SMITH KE ; SILVA MJ  
**Experimental and computational analysis of composite ankle-foot orthosis**  
J REHABIL RES DEV, 2014, Vol. 51, n° 10, p. 1525-1536

*N° doc. : 174536 \**  
PRINSEN EC ; NEDERHAND MJ ; OLSMAN J ; RIETMAN JS  
**Influence of a user-adaptive prosthetic knee on quality of life, balance confidence, and measures of mobility : a randomised cross-over trial**  
CLIN REHABIL, 2015, Vol. 29, n° 6, p. 581-591

## APPAREIL CARDIOVASCULAIRE

*N° doc. : 174212 \**  
SELLERON B  
**Les dysfonctionnements diaphragmatiques après chirurgie cardiaque**  
KINESITHER SCI, 2015, n° 567, p. 43-45

*N° doc. : 174034 \**  
CASILLAS JM ; JOUSSAIN C ; GREMEAUX V ; HANNEQUIN A  
**A study of the 200-metre fast walk test as a possible new assessment tool to predict maximal heart rate and define target heart rate for exercise training of coronary heart disease patients**  
CLIN REHABIL, 2015, Vol. 29, n° 2, p. 175-183

*N° doc. : 174110 \**  
CLEARY K ; LAPIER T ; RIPPEE A  
**Perceptions of exercise and quality of life in older patients in the United States during the first year following coronary artery bypass surgery**  
PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 5, p. 337-346

*N° doc. : 174230*  
ALOSCO ML ; PENN MS ; SPITZNAGEL MB ; CLEVELAND MJ  
**Reduced Physical Fitness in Patients With Heart Failure as a Possible Risk Factor for Impaired Driving Performance**  
AM J OCCUP THER, 2015, Vol. 69, n° 2, 8 p

*N° doc. : 174636*  
GUIRAUD T ; LABRUNEE M ; PILLARD F ; GRANGER R  
**Whole-body strength training using a Huber Motion Lab in coronary heart disease patients : safety, tolerance, fuel selection, and energy expenditure aspects and optimization**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 5, p. 385-394

*N° doc. : 174823*  
VAN GEFFEN ME ; TER HOEVE N ; SUNAMURA M ; STAM H  
**Fatigue during and after cardiac rehabilitation**  
J REHABIL MED, 2015, Vol. 47, n° 6, p. 569-574

*N° doc. : 174239 \**  
FOULON E ; LIVAIN T ; NOIRCLERC M  
**Réadaptation cardiaque après un infarctus du myocarde : étude comparative entre le réentraînement continu classique et l'interval training**  
KINESITHER REV, 2015, n° 163, p. 30-37

*N° doc. : 174740*  
PASQUINI G ; VANNETTI F ; MOLINO LOVA R  
**Ability to work in anaerobic condition is associated with physical performance on the six-minute walk test in older patients receiving cardiac rehabilitation**  
J REHABIL MED, 2015, Vol. 47, n° 5, p. 472-477

## PATHOLOGIE VASCULAIRE

*N° doc. : 174653*  
FINNANE A ; JANDA M ; HAYES SC  
**Review of the evidence of lymphedema treatment effect**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 6, p. 483-498

## APPAREIL RESPIRATOIRE

*N° doc. : 174122 \**  
HAN KY ; BANG HJ  
**Exercise therapy for a patient with persistent dyspnea after combined traumatic diaphragmatic rupture and phrenic nerve injury**  
PM & R, 2015, Vol. 7, n° 2, p. 214-217

*N° doc. : 174202 \**  
GUYET D ; FAUSSER C  
**Raisonnement clinique en masso-kinésithérapie et prise en charge en ambulatoire d'un nourrisson présentant une bronchiolite**  
KINESITHER SCI, 2015, n° 566, p. 5-13

*N° doc. : 174216 \**  
LE MASSON P ; TISSOT B  
**Hyperinflation dynamique et dyspnée au cours du test de marche de 6 minutes chez le patient atteint de broncho-pneumopathie chronique obstructive stable**  
KINESITHER SCI, 2015, n° 567, p. 51-55

*N° doc. : 174112 \**  
SOYSAL TOMRUK M ; OZALEVLI S ; DIZDAR G ; NARIN S  
**Determination of the relationship between cognitive function and hand dexterity in patients with chronic obstructive pulmonary disease (COPD) : a cross-sectional study**  
PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 5, p. 313-317

*N° doc. : 174533 \**  
MANS CM ; REEVE JC ; ELKINS MR  
**Postoperative outcomes following preoperative inspiratory muscle training in patients undergoing cardiothoracic or upper abdominal surgery : a systematic review and meta analysis**  
CLIN REHABIL, 2015, Vol. 29, n° 5, p. 426-438

*N° doc. : 174590 \**  
VAN ADRICHEM EJ ; REINSMAS GD ; VAN DEN BERG S  
**Predicting 6-minute walking distance in recipients of lung transplantation : longitudinal study of 108 patients**  
PHYS THER, 2015, Vol. 95, n° 5, p. 720-729

*N° doc. : 174639 \**  
STANFORD G ; PARROTT H ; BILTON D ; AGENT P  
**Positive pressure - analysing the effect of the addition of non-invasive ventilation (NIV) to home airway clearance techniques (ACT) in adult cystic fibrosis (CF) patients**  
PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 4, p. 270-274



## SANTE ET READAPTATION

*N° doc. : 174353 \**  
TAN KK ; NARAYANAN AS ; KOH GC ; KYAW KK  
**Development of telerehabilitation application with designated consultation categories**  
J REHABIL RES DEV, 2014, Vol. 51, n° 9, p. 1383-1396

*N° doc. : 173767*  
MUTTERER M  
**L'invention d'un outil**  
J. DO BENTZINGER ED., 2015, 253 p

### HANDICAP

*N° doc. : 174026*  
HIRSCH E ; ZUCMAN E  
**La personne polyhandicapée : éthique et engagements au quotidien**  
TOULOUSE : ED. ERES, 2015, 504 p (Espace éthique)

*N° doc. : 174853 \**  
BERG KL ; SHIU CS ; MSALL ME ; ACHARYA K  
**Victimization and restricted participation among young people with disabilities in the US child welfare system**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 6, p. 564-570

*N° doc. : 174185 \**  
KVAM L ; EIDE AH  
**Gender differences in the importance of participation associated with injure workers /persons perceived barriers to returning to work in the context of vocational rehabilitation**  
DISABIL REHABIL, 2015, Vol. 37, 1-2, p. 78-85

*N° doc. : 174363*  
ALHERESH RA ; KEYSOR JJ  
**The Work Activity and Participation Outcomes Framework : a new look at work disability outcomes through the lens of the ICF**  
INT J REHABIL RES, 2015, Vol. 38, n° 2, p. 107-112

*N° doc. : 174474 \**  
FORE L ; PEREZ Y ; NEBLETT R ; ASIH S ; MAYER TG  
**Improved functional capacity evaluation performance predicts successful return to work one year after completing a functional restoration rehabilitation program**  
PM & R, 2015, Vol. 7, n° 4, p. 365-375

*N° doc. : 174329 \**  
LIVINGSTONE R ; FIELD D  
**The child and family experience of power mobility : a qualitative synthesis**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 4, p. 317-327

*N° doc. : 174220*  
BARCO PP ; CARR DB ; RUTKOSKI K ; XIONG C ; ROE CM  
**Interrater Reliability of the Record of Driving Errors (RODE)**  
AM J OCCUP THER, 2015, Vol. 69, n° 2, 6 p

### SPORT/MEDECINE DU SPORT

*N° doc. : 174240 \**  
ZAKHEM E ; EL KHOURY G ; ZOUHAL H ; THEUNYNCK D  
**Etude observationnelle sur l'impact du type d'activité physique sur la densité minérale osseuse, la géométrie osseuse de la hanche et le TBS chez des hommes adultes**  
KINESITHER REV, 2015, n° 163, p. 24-29

*N° doc. : 174172 \**  
DYER B  
**The importance of aerodynamics for prosthetic limb design used by competitive cyclists with an amputation : An introduction**  
PROSTHET ORTHOT INT, 2015, Vol. 39, n° 3, p. 232-237

*N° doc. : 174178 \**  
CAREY SL ; WERNKE MM ; LURA DJ ; KAHLE JT ; DUBEY RV  
**Golf hand prosthesis performance of transradial amputees**  
PROSTHET ORTHOT INT, 2015, Vol. 39, n° 3, p. 244-249

*N° doc. : 174319 \**  
SOLE JS ; WISNIEWSKI SJ ; NEWCOMER KL ; MAIDA E  
**Sonographic evaluation of the extensor carpi ulnaris in asymptomatic tennis players**  
PM & R, 2015, Vol. 7, n° 3, p. 255-263

## KINESITHERAPIE

*N° doc. : 173600*  
HEBTING JM ; FERRAND G  
**Kinésithérapie de la face, du crâne et du cou**  
Issy les Moulineaux : ELSEVIER MASSON, 2015, 202 p

*N° doc. : 173861*  
WIEBEN K ; FALKENBERG B  
**Muscle function testing : a visual guide**  
STUTTART : G.THIEME, 2015, 365 p

*N° doc. : 174197 \**  
AUBERT D ; FABRI S  
**Le strapping de cheville (2)**  
KINESITHER SCI, 2015, n° 566, p. 59-62

*N° doc. : 174198 \**  
POMMEROL P ; POMMEROL C ; BONTOUX A  
**Traitement manuel de la névralgie pudendale (1)**  
KINESITHER SCI, 2015, n° 566, p. 55-57

*N° doc. : 174203 \**  
MENIER I ; BERTHAUD C  
**Prévention et prise en charge kinésithérapique des troubles de l'oralité du nourrisson en réanimation pédiatrique : une étape avant la pratique en ville**  
KINESITHER SCI, 2015, n° 566, p. 35-43

*N° doc. : 174210 \**  
SAME M  
**Kinésithérapie et philosophie : un champ d'application commun**  
KINESITHER SCI, 2015, n° 567, p. 21-25

*N° doc. : 174217 \**  
LOUBIERE M ; BADUEL D ; THIERRY G ; INCHAUSPE P  
**Interrelation épaule / rachis cervical et contraintes d'origine professionnelle (2)**  
KINESITHER SCI, 2015, n° 567, p. 41-42

*N° doc. : 174641 \**  
RIZZO J  
**Patients' mental models and adherence to outpatient physical therapy home exercise programs**  
PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 4, p. 253-259

*N° doc. : 174140 \**  
DOREY C ; WILLIAMS JM  
**The effectiveness of mental imagery for improving strength in an asymptomatic population**  
PHYS THER REV, 2015, Vol. 20, n° 2, p. 86-97

N° doc. : 174213

LAGNIAUX F

**Renforcement musculaire, proprioception : un outil simple**  
KINESITHER SCI, 2015, n° 567, p. 46-50

N° doc. : 173884

LAYNE M

**Water exercise**

HUMAN KINETICS PUBL., 2015, 240 p

N° doc. : 174200 \*

CREPON F

**Stimulation vibratoire transcutanée : rééducation**

**proprioceptive vibratoire de la motricité**

KINESITHER SCI, 2015, n° 566, p. 47-53

## ERGOTHERAPIE

N° doc. : 174663

NAVEH Y ; SHAPIRA A ; RATZON NZ

**Using a driving simulator during vehicle adaptation**

BR J OCCUP THER, 2015, Vol. 78, n° 6, p. 377-382

N° doc. : 174221

OHL AM ; CROOK E ; MACSAVENY D ; MCLAUGHLIN A

**Test-Retest Reliability of the Child Occupational Self-Assessment (COSAS)**

AM J OCCUP THER, 2015, Vol. 69, n° 2, 4 p

N° doc. : 174235

CASON J

**Telehealth and Occupational Therapy : Integral to the Triple Aim of Health Care Reform**

AM J OCCUP THER, 2015, Vol. 69, n° 2, p. 1-8

N° doc. : 174411

KIRBY AV ; LITTLE LM ; SCHULTZ B ; BARANEK GT

**Observational characterization of sensory interests, repetitions, and seeking behaviors**

AM J OCCUP THER, 2015, Vol. 69, n° 3, 9 p

N° doc. : 174686

UNSWORTH C ; HARRIES P ; DAVIES M

**Using social judgment theory method to examine how experienced occupational therapy driver assessors use information to make fitness-to-drive recommendations**

BR J OCCUP THER, 2015, Vol. 78, n° 2, p. 109-120

N° doc. : 174680

LANCELEY S

**A new approach to the assessment of cognition in drivers : applying the multiple errands test for use in a simple parking exercise**

BR J OCCUP THER, 2015, Vol. 78, n° 2, p. 96-99

N° doc. : 174665

MAZER B ; GELINAS I ; DUQUETTE J ; VANIER M

**A randomized clinical trial to determine effectiveness of driving simulator retraining on the driving performance of clients with neurological impairment**

BR J OCCUP THER, 2015, Vol. 78, n° 6, p. 369-376

N° doc. : 174662

HAWLEY C

**Knowledge and attitudes of occupational therapists to giving advice on fitness to drive**

BR J OCCUP THER, 2015, Vol. 78, n° 6, p. 339-348

N° doc. : 174679

BAKER A ; UNSWORTH CA ; LANNIN NA

**Determining fitness to drive : a systematic review of the methods and assessments used after mild traumatic brain injury**

BR J OCCUP THER, 2015, Vol. 78, n° 2, p. 73-84

N° doc. : 174681

BERNDT A ; MAY E ; DARZINS P

**On-road driving assessment and route design for drivers with dementia**

BR J OCCUP THER, 2015, Vol. 78, n° 2, p. 121-130

N° doc. : 174687

WAI KWOK J ; GELINAS I ; BENOIT D ; CHILINGARYAN G

**Predictive validity of the Montreal cognitive assessment (MoCA) as a screening tool for on-road driving performance**

BR J OCCUP THER, 2015, Vol. 78, n° 2, p. 100-108

N° doc. : 174688

SMITH M ; MOLE C ; KOUNTOURIOTIS GK ; CHISHOLM C

**Driving with homonymous visual field loss : does visual search performance predict hazard detection ?**

BR J OCCUP THER, 2015, Vol. 78, n° 2, p. 85-95

N° doc. : 174689

VAUCHER P ; DI BIASE C ; LOBSIGER E ; MARGOT CATTIN I

**Reliability of P-drive in occupational therapy following a short training sessions : a promising instrument measuring seniors' on-road driving competencies**

BR J OCCUP THER, 2015, Vol. 78, n° 2, p. 131-139

## AIDES TECHNIQUES

### FAUTEUIL ROULANT

N° doc. : 174098 \*

RUSHTON PW ; KAIRY D ; ARCHAMBAULT P ; PITUCH E

**The potential impact of intelligent power wheelchair use on social participation : perspectives of users, caregivers and clinicians**

DISABIL REHABIL ASSIST TECHNOL, 2015, Vol. 10, n° 3, p. 191-197

N° doc. : 174100

KASEMSUPPAKORN P ; KARIMI HA ; DING D ; OJEDA MA

**Understanding route choices for wheelchair navigation**

DISABIL REHABIL ASSIST TECHNOL, 2015, Vol. 10, n° 3, p. 198-210

N° doc. : 174101

TORKIA C ; REID D ; KORNER BITENSKY N ; KAIRY D

**Power wheelchair driving challenges in the community : a users' perspective**

DISABIL REHABIL ASSIST TECHNOL, 2015, Vol. 10, n° 3, p. 211-215

N° doc. : 174237 \*

MAES L

**Du nouveau pour les fauteuils roulants à usage des personnes hémiplégiques**

KINESITHER REV, 2015, n° 163, p. 38-40

N° doc. : 174350 \*

CHIEN CS ; HUANG TY ; LIAO TY ; KUO TY ; LEE TM

**Design and development of solar power-assisted manual / electric wheelchair**

J REHABIL RES DEV, 2014, Vol. 51, n° 9, p. 1411-1425

N° doc. : 174608

SAWATZKY B ; DIGIOVINE C ; BERNER T ; ROESLER T

**The need for updated clinical practice guidelines for preservation of upper extremities in manual wheelchair users**

AM J PHYS MED REHABIL, 2015, Vol. 94, n° 4, p. 313-324

N° doc. : 174739

BLOEMEN MA ; DE GROOT JF ; BACKX FJ ; WESTERVELD RA  
**Arm cranking versus wheelchair propulsion for testing aerobic fitness in children with spina bifida who are wheelchair dependent**  
J REHABIL MED, 2015, Vol. 47, n° 5, p. 432-437

## AUTRES TECHNIQUES

### ORTHOPHONIE

N° doc. : 174861 \*

EADIE P ; MORGAN A ; UKOUMUNNE OC  
**Speech sound disorder at 4 years : prevalence, comorbidities, and predictors in a community cohort of children**  
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 6, p. 578-584

### ART-THERAPIE

N° doc. : 173665

COLIGNON M  
**De l'art-thérapie à la médiation artistique : quels professionnels, pour quelles pratiques ?**  
TOULOUSE : ED. ERES, 2015, 208 p (Trames)

### OSTEOPATHIE

N° doc. : 173602

VILPERT S  
**Ostéopathie aquatique : quand l'ostéo se jette à l'eau**  
VANNES : ED. SULLY, 2015, 124 p

## DIVERS

### CANCEROLOGIE

N° doc. : 174113 \*

FOLEY MP ; BARNES VA ; HASSON SM  
**Effects of a community-based multimodal exercise program on physical function and quality of life in cancer survivors : a pilot study**  
PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 5, p. 303-312

N° doc. : 174130

BROWN JC ; KO EM ; SCHMITZ KH  
**Development of a risk-screening tool for cancer survivors to participate in unsupervised moderate- to vigorous-intensity exercise - results from a survey study**  
PM & R, 2015, Vol. 7, n° 2, p. 113-122

N° doc. : 174609

BROWN JC ; KUMAR A ; CHEVILLE AL ; TCHOU JC  
**Association between lymphedema self-care adherence and lymphedema outcomes among women with breast cancer-related lymphedema**  
AM J PHYS MED REHABIL, 2015, Vol. 94, n° 4, p. 288-296

N° doc. : 174647 \*

MORI T ; LUSTMAN A ; KATZ LEURER M  
**Self-measurement of upper extremity volume in women post-breast cancer - reliability and validity study**  
PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 4, p. 283-287

### GERONTOLOGIE

N° doc. : 174537 \*

MELO MDE O ; POMPEO KD ; BRODT GA ; BARONI BM  
**Effects of neuromuscular electrical stimulation and low-level laser therapy on the muscle architecture and functional capacity in elderly patients with knee osteoarthritis : a randomized controlled trial**  
CLIN REHABIL, 2015, Vol. 29, n° 6, p. 570-580

N° doc. : 174338 \*

HALVARSSON A ; FRANZEN E ; STAHL E A  
**Balance training with multi-task exercises improves fall-related self-efficacy, gait, balance performance and physical function in older adults with osteoporosis : a randomized controlled trial**  
CLIN REHABIL, 2015, Vol. 29, n° 4, p. 365-375

N° doc. : 173715

STAQUET C  
**Vieillesse, handicap ou dépendance - tous vos droits : démarches, formalités et obligations**  
HERICY : ED. PUIITS FLEURI, 2015, 320 p  
(Le conseiller juridique pour tous, 304)

N° doc. : 174030 \*

ROETS MERKEN LM ; DRASKOVIC I ; ZUIDEMA SU  
**Effectiveness of rehabilitation interventions in improving emotional and functional status in hearing or visually impaired older adults : a systematic review with meta-analyses**  
CLIN REHABIL, 2015, Vol. 29, n° 2, p. 107-119

N° doc. : 174128

BOHANNON RW ; GORACK W  
**Measurement of distance walked by older adults participating in subacute rehabilitation**  
PM & R, 2015, Vol. 7, n° 2, p. 130-134

N° doc. : 174189 \*

TAY SWEE CHENG R ; KLAININ YOBAS P ; HEGNEY D  
**Factors relating to perioperative experience of older persons undergoing joint replacement surgery : an integrative literature review**  
DISABIL REHABIL, 2015, Vol. 37, n° 1, p. 9-24

N° doc. : 174241 \*

HAKIM RM ; SALVO CJ ; BALENT A ; KEYASKO M  
**Case report : a balance training program using the Nintendo Wii Fit to reduce fall risk in an older adult with bilateral peripheral neuropathy**  
PHYSIOTHER THEORY PRACT, 2015, Vol. 31, n° 2, p. 130-139

N° doc. : 174261 \*

YEUNG P ; TOWERS A ; LA GROW S ; PHILIPP M ; ALPASS F  
**Mobility, satisfaction with functional capacity and perceived quality of life (PQOL) in older persons with self-reported visual impairment - the pathway between ability to get around and PQOL**  
DISABIL REHABIL, 2015, Vol. 37, 1-2, p. 113-120

N° doc. : 174275

HIRAGAMI F ; NONAKA T ; SAITOH K ; SUZUKI Y  
**The utility of a care model to individualize rehabilitation in adults aged over 80 years**  
TOP STROKE REHABIL, 2015, Vol. 22, n° 2, p. 102-115

N° doc. : 174302 \*

LIU S ; ZHU Y ; CHEN W ; SUN T ; CHENG J ; ZHANG Y  
**Risk factors for the second contralateral hip fracture in elderly patients : a systematic review and meta-analysis**  
CLIN REHABIL, 2015, Vol. 29, n° 3, p. 285-294

N° doc. : 174303 \*

GLEESON M ; SHERRINGTON C ; LO S ; KEAY L  
**Can the Alexander Technique improve balance and mobility in older adults with visual impairments ? A randomized controlled trial**  
CLIN REHABIL, 2015, Vol. 29, n° 3, p. 244-260

N° doc. : 174366

KUYS SS ; DONOVAN J ; MATTIN S ; LOW CHOY NL  
**Balance self-efficacy in older adults following inpatient rehabilitation**  
INT J REHABIL RES, 2015, Vol. 38, n° 2, p. 167-172

N° doc. : 174371

DERNEK B ; ESMAEILZADEH S ; ORAL A  
**The utility of the International Classification of Functioning, Disability and Health checklist for evaluating disability in a community-dwelling geriatric population sample**  
INT J REHABIL RES, 2015, Vol. 38, n° 2, p. 144-155

N° doc. : 174422

NG SS ; CHEUNG SY ; LAI LS ; LIU AS ; IEONG SH ; FONG SS  
**Five Times Sit-To-Stand test completion times among older women : Influence of seat height and arm position**  
J REHABIL MED, 2015, Vol. 47, n° 3, p. 262-266

N° doc. : 174481

LIPSITZ LA ; LOUGH M ; NIEMI J ; TRAVISON T ; HOWLETT H  
**A shoe insole delivering subsensory vibratory noise improves balance and gait in healthy elderly people**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 3, p. 432-439

N° doc. : 174488

MATSUDA PN ; VERRALL AM ; FINLAYSON ML ; MOLTON IR  
**Falls among adults aging with disability**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 3, p. 464-471

N° doc. : 174494

BRACH JS ; LOWRY K ; PERERA S ; HORNYAK V ; WERT D  
**Improving motor control in walking : a randomized clinical trial in older adults with subclinical walking difficulty**  
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 3, p. 388-394

N° doc. : 174528 \*

HALVARSSON A ; DOHRN IM ; STAHL A  
**Taking balance training for older adults one step further : the rationale for and a description of a proven balance training programme**  
CLIN REHABIL, 2015, Vol. 29, n° 5, p. 417-425

N° doc. : 174615 \*

BALASUBRAMANIAN CK ; CLARK DJ ; GOUELLE A  
**Validity of the gait variability index in older adults : effect of aging and mobility impairments**  
GAIT POSTURE, 2015, Vol. 41, n° 4, p. 941-946

N° doc. : 174692 \*

LARSSON J ; EKVALL HANSSON E ; MILLER M  
**Increased double support variability in elderly female fallers with vestibular asymmetry**  
GAIT POSTURE, 2015, Vol. 41, n° 3, p. 820-824

N° doc. : 174778 \*

HILL MW ; OXFORD SW ; DUNCAN MJ ; PRICE MJ  
**The effects of arm crank ergometry, cycle ergometry and treadmill walking on postural sway in healthy older females**  
GAIT POSTURE, 2015, Vol. 41, n° 1, p. 252-257

N° doc. : 174785 \*

BRUSTIO PR ; MAGISTRO D ; LIUBICICH ME  
**Changes in temporal parameters during performance of the Step Test in older adults**  
GAIT POSTURE, 2015, Vol. 41, n° 1, p. 217-221

## SANTE MENTALE

N° doc. : 173766

REZEK C  
**Mindfulness for carers - how to manage the demands of caregiving while finding a place for yourself**  
LONDON : JESSICA KINGSLEY PUBL., 2015, 95 p

N° doc. : 173776

MORRIS SMITH J ; SILVESTRE M  
**L'EMDR avec l'enfant et sa famille - Contextualisation et travail intégratif**  
PARIS : DUNOD , 2015, 228 p (Psychothérapies)

N° doc. : 173869

DE TYCHEY C  
**Violence subie et résilience**  
TOULOUSE : ED. ERES, 2015, 233 p