

Bulletin Signalétique

Mars-Avril 2015

N° 393

SOMMAIRE

SYSTEME NEUROMUSCULAIRE.....	1
RACHIS.....	8
ORTHOPEDIE.....	9
EQUILIBRE - MARCHE.....	11
AMPUTATION - APPAREILLAGE.....	11
APPAREIL CARDIOVASCULAIRE.....	12
POUMON.....	13
PATHOLOGIE METABOLIQUE.....	13
SANTE ET READAPTATION.....	13
KINESITHERAPIE.....	14
ERGOTHERAPIE.....	15
ORTHOPHONIE.....	16
DIVERS.....	16

SYSTEME NEUROMUSCULAIRE

MUSCLES

N° doc. : 172080

BRIAND JF ; ROY MO ; MOURLANE F ; ANDRE C ; LOUX N ; ROUGEAU C
Biotherapies of neuromuscular disorders
REV NEUROL (Paris), 2014, Vol. 170, n° 12, p. 799-807

N° doc. : 171813

STAUGAARD JONES JA
Le psoas, muscle vital - Au coeur du bien-être physique et émotionnel
VANNES : ED. SULLY, 2014, 128 p

N° doc. : 171910

BRANDENBURG JE ; EBYS SF ; SONG P ; ZHAO H ; BRAULT JS ; CHEN S
Ultrasound elastography : the new frontier in direct measurement of muscle stiffness
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2207-2219

N° doc. : 171921

VUILLEROT C ; RIPPET P ; KINET V ; RENDERS A ; JAIN M ; WAITE M
Rasch analysis of the motor function measure in patients with congenital muscle dystrophy and congenital myopathy
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2086-2095

N° doc. : 171927

VUILLEROT C ; MEILLEUR KG ; JAIN M ; WAITE M ; WU T ; LINTON M
English cross-cultural translation and validation of the neuromuscular score : a system for motor function classification in patients with neuromuscular diseases
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2064-2070

*N° doc. : 172161 **

AHLSEN B ; BONDEVIK H ; MENGSHOEL AM ; SOLBRAEKKE KN
(Un)doing gender in a rehabilitation context: a narrative analysis of gender and self in stories of chronic muscle pain
DISABIL REHABIL, 2014, Vol. 36, 5-6, p. 359-366

SYSTEME NERVEUX PERIPHERIQUE

*N° doc. : 171980 **

CAMDESSANCHE JP ; ANTOINE JC
Neuropathies sensitives
ENCYCL MED CHIR NEUROL, 2015, FASC. 17112 A90, 8 p

*N° doc. : 172106 **

POMMEROL P
Diagnostic de la névralgie pudendale (1)
KINESITHER SCI, 2015, n° 562, p. 43-46

ALLARD L ; RODE G ; JACQUIN COURTOIS S ; POUGET MC ; RIPPET P
The motor function measure to study limitation of activity in children and adults with Charcot-Marie-Tooth disease = Utilisation de la mesure de fonction motrice pour étudier des limitations d'activités de patients adultes et enfants atteints de la maladie de Charcot-Marie-Tooth
ANN PHYS REHABIL MED, 2014, Vol. 57, 9-10, p. 587-599

SÉMIOLOGIE SYNDROMES CENTRAUX

MOTRICITÉ

N° doc. : 171922

OO WM
Efficacy of addition of transcutaneous electrical nerve stimulation to standardized physical therapy in subacute spinal spasticity – a randomized controlled trial
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2013-2020

N° doc. : 171926

HEETLA HW ; STAAL MJ ; PROOST JH ; VAN LAAR T
Clinical relevance of pharmaco-logical and physiological data in intrathecal Baclofen therapy
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2199-2206

N° doc. : 172022

KINNEAR BZ ; LANNIN NA ; CUSICK A ; HARVEY LA
Rehabilitation therapies after botulinum toxin-A injection to manage limb spasticity : a systematic review
PHYS THER, 2014, Vol. 94, n° 11, p. 1569-1581

N° doc. : 172200

WEISS PL ; KESHNER EA ; LEVIN MF
Virtual reality for physical and motor rehabilitation
NEW YORK : SPRINGER, 2014, 232 p
(Virtual reality technologies for health and clinical applications)

*N° doc. : 172210 **

BAYON MOTTU M ; GAMBART G ; DERIES X ; TESSIOT C
Pain during injections of botulinum toxin in children : Influence of the localization technique = Douleur lors des injections de toxine botulique chez l'enfant - influence de la technique de repérage
ANN PHYS REHABIL MED, 2014, Vol. 57, 9-10, p. 578-586

*N° doc. : 172536 **

KELLER JL ; BASTIAN AJ
A home balance exercise program improves walking in people with cerebellar ataxia
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 8, p. 770-778

NEUROPSYCHOLOGIE FONCTIONS COGNITIVES

N° doc. : 171936

JUMEL B
Aider l'enfant dyslexique
PARIS : INTEREDITIONS, 2015, 228 p ; 3ème ed.

*N° doc. : 172104 **

EUSTACHE F ; DESGRANGES B
La mémoire, les amnésies et les lobes frontaux
REV NEUROPSYCHOL, 2014, Vol. 6, n° 4, p. 282-285

*N° doc. : 172214 **

RUET A ; JOKIC C ; DENISE P ; LEROY F ; AZOUVI P
Does galvanic vestibular stimulation reduce spatial neglect ? A negative study = Diminution de la négligence spatiale unilatérale par stimulation galvanique vestibulaire ? une étude négative
ANN PHYS REHABIL MED, 2014, Vol. 57, 9-10, p. 570-577

*N° doc. : 172393 **

PAGLIARIN KC ; ORTIZ KZ ; PARENTE MA ; ARTECHE A ; JOANETTE Y
Montreal-Toulouse language assessment battery for aphasia : validity and reliability evidence
NEUROREHABILITATION, 2014, Vol. 34, n° 3, p. 463-471

*N° doc. : 172503 **

LARSON EB ; FEIGON M ; GAGLIARDO P ; DVORKIN AY
Virtual reality and cognitive rehabilitation : a review of current outcome research
NEUROREHABILITATION, 2014, Vol. 34, n° 4, p. 759-772

*N° doc. : 172535 **

TSAI PY ; WANG CP ; KO JS ; CHUNG YM ; CHANG YW ; WANG JX
The persistent and broadly modulating effect of inhibitory rTMS in nonfluent aphasic patients : a sham-controlled, double-blind study
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 8, p. 779-787

*N° doc. : 172539 **

KHEDR EM ; ABO EL FETOH N ; ALI AM ; EL HAMMADY DH
Dual-hemisphere repetitive transcranial magnetic stimulation for rehabilitation of poststroke aphasia : a randomized, double-blind clinical trial
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 8, p. 740-750

*N° doc. : 172587 **

BLONSKI DC ; COVERT M ; GAUTHIER R ; MONAS A ; MURRAY D
Barriers to and facilitators of access and participation in community based exercise programmes from the perspective of adults with post-stroke aphasia
PHYSIOTHER CANADA, 2014, Vol. 66, n° 4, p. 367-375

N° doc. : 172191 *

PIERCHALA K ; LACHOWSKA M ; MORAWSKI K ; NIEMCZYK K
Does effect of rehabilitation based on sensory conflicts in patients with vestibular deficits exceed learning effect ?
NEUROREHABILITATION, 2014, Vol. 34, n° 2, p. 343-353

CONSCIENCE

N° doc. : 172481 *

TIETZE AL ; ZERNIKOW B ; MICHEL E ; BLANKENBURG M
Sleep disturbances in children, adolescents, and young adults with severe psychomotor impairment : impact on parental quality of life and sleep
DEV MED CHILD NEUROL, 2014, Vol. 56, n° 12, p. 1187-1193

DOULEUR

N° doc. : 172446 *

NYBERG VE ; NOVO M ; SJOLUND BH
Changes in multidimensional pain inventory profile after a pain rehabilitation programme indicate the risk of receiving sick leave benefits one year later
J REHABIL MED, 2014, Vol. 46, n° 10, p. 1006-1013

FONCTIONS SENSORIELLES

N° doc. : 172107 *

PEREZ C ; GILLET BEN NEJMA I ; ALLALI S ; BOUDJADJA M ; CAETTA F
Hémianopsie latérale homonyme : amputation du champ visuel, perception implicite et hallucinations visuelles
REV NEUROPSYCHOL, 2014, Vol. 6, n° 4, p. 238-255

N° doc. : 172164 *

KAMINSKY TA ; MITCHELL PH ; THOMPSON EA ; DUDGEON BJ
Supports and barriers as experienced by individuals with vision loss from diabetes
DISABIL REHABIL, 2014, Vol. 36, 5-6, p. 487-496

N° doc. : 172458

NAU AC ; PINTAR C ; ARNOLDUSSEN A ; FISHER C
Acquisition of Visual Perception in Blind Adults Using the BrainPort Artificial Vision Device
AM J OCCUP THER, 2015, Vol. 69, n° 1, 290010 (8 p)

MOELLE

TRAUMATISMES MEDULLAIRES-PARAPLEGIE-TETRAPLEGIE

N° doc. : 171820

ROOSINK M ; MERCIER C
Virtual feedback for motor and pain rehabilitation after spinal cord injury
SPINAL CORD, 2014, Vol. 52, n° 12, p. 860-866

N° doc. : 171821

PELLETIER CA ; DITOR DS ; LATIMER CHEUNG AE ; WARBURTON DE
Exercise equipment preferences among adults with spinal cord injury
SPINAL CORD, 2014, Vol. 52, n° 12, p. 874-879

N° doc. : 171822

MEYNS P ; VAN DE CROMMERT HW ; RIJKEN H ; VAN KUPPEVELT DH
Locomotor training with body weight support in SCI : EMG improvement is more optimally expressed at a low testing speed
SPINAL CORD, 2014, Vol. 52, n° 12, p. 887-893

N° doc. : 171824

HARVEY LA ; GLINSKY JV ; LOWE R ; LOWE T
A massive open online course for teaching physiotherapy students and physiotherapists about spinal cord injuries
SPINAL CORD, 2014, Vol. 52, n° 12, p. 911-918

N° doc. : 171825

LIU N ; HU ZW ; ZHOU MW ; BIERING SORENSSEN F
Feasibility of using training cases from International Spinal Cord Injury Core Data Set for testing of International Standards for Neurological Classification of Spinal Cord Injury items
SPINAL CORD, 2014, Vol. 52, n° 12, p. 919-922

N° doc. : 171914

BALLERT CS ; STUCKI G ; BIERING SORENSSEN F ; CIEZA A
Determining the most robust dimensional structure of categories from the international classification of functioning, disability and health across subgroups of persons with spinal cord injury to build the basis for future clinical measures
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2111-2119

N° doc. : 171920

MEHTA S ; MCINTYRE A ; DIJKERS M ; LOH E ; TEASELL RW
Gabapentinoids are effective in decreasing neuropathic pain and other secondary outcomes after spinal cord injury : a meta-analysis
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2180-2186

N° doc. : 171923

TIAN F ; NI P ; MULCAHEY MJ ; HAMBLETON RK ; TULSKY D ; HALEY SM
Tracking functional status across the spinal cord injury lifespan : linking pediatric and adult patient-reported outcome scores
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2078-2085

N° doc. : 171930

FERDIANA A ; POST MW ; HOEKSTRA T ; VAN DER WOUDE LH
Employment trajectories after spinal cord injury : results from a 5-year prospective cohort study
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2040-2046

N° doc. : 172131

CHEN Y ; WANG J ; LUNG CW ; YANG TD ; CRANE BA ; JAN YK
Effect of tilt and recline on ischial and coccygeal interface pressures in people with spinal cord injury
AM J PHYS MED REHABIL, 2014, Vol. 93, n° 12, p. 1019-1030

N° doc. : 172208 *

TETRAULT M ; COURTOIS F
Use of psychoactive substances in persons with spinal cord injury : a literature review = L'usage de substances psychoactives chez les personnes ayant une lésion médullaire - état des connaissances
ANN PHYS REHABIL MED, 2014, Vol. 57, 9-10, p. 684-695

N° doc. : 172288

LOCATELLI SM ; GERBER BS ; GOLDSTEIN B ; WEAVER FM ; LAVELA SL
Health care provider practices, barriers, and facilitators for weight management for individuals with spinal cord injuries and disorders
TOP SPINAL CORD INJ REHABIL, 2014, Vol. 20, n° 4, p. 329-337

N° doc. : 172289

SWEET SN ; NOREAU L ; LEBLOND J ; DUMONT FS
Understanding Quality of Life in Adults with Spinal Cord Injury Via SCI-Related Needs and Secondary Complications
TOP SPINAL CORD INJ REHABIL, 2014, Vol. 20, n° 4, p. 321-328

N° doc. : 172290

JETHA A ; DUMONT FS ; NOREAU L ; LEBLOND J
A life course perspective to spinal cord injury and employment participation in Canada
TOP SPINAL CORD INJ REHABIL, 2014, Vol. 20, n° 4, p. 310-320

N° doc. : 172293

COBB J ; DUMONT FS ; LEBLOND J ; PARK SE ; NOONAN VK ; NOREAU L
An Exploratory Analysis of the Potential Association Between SCI Secondary Health Conditions and Daily Activities
TOP SPINAL CORD INJ REHABIL, 2014, Vol. 20, n° 4, p. 277-288

N° doc. : 172294

NOREAU L ; NOONAN VK ; COBB J ; LEBLOND J ; DUMONT FS
Spinal Cord Injury Community Survey : Understanding the Needs of Canadians with SCI
TOP SPINAL CORD INJ REHABIL, 2014, Vol. 20, n° 4, p. 265-276

N° doc. : 172295

NOREAU L ; NOONAN VK ; COBB J ; LEBLOND J ; DUMONT FS
Spinal cord injury community survey - a national, comprehensive study to portray the lives of Canadians with spinal cord injury
TOP SPINAL CORD INJ REHABIL, 2014, Vol. 20, n° 4, p. 249-264

N° doc. : 172459

GHAISAS S ; PYATAK EA ; BLANCHE E ; BLANCHARD J ; CLARK F
Lifestyle changes and pressure ulcer prevention in adults with spinal cord injury in the pressure ulcer prevention study lifestyle intervention
AM J OCCUP THER, 2015, Vol. 69, n° 1, 290020 (10 p)

N° doc. : 172563 *

KIM J ; PARK H ; BRUCE J ; ROWLES D ; HOLBROOK J ; NARDONE B
Qualitative assessment of tongue drive system by people with high-level spinal cord injury
J REHABIL RES DEV, 2014, Vol. 51, n° 3, p. 451-465

N° doc. : 172046

KIRSHBLUM SC ; BIERING SORENSEN F ; BETZ R ; BURNS S ;
International standards for neurological classification of spinal cord injury : cases with classification challenges
TOP SPINAL CORD INJ REHABIL, 2014, Vol. 20, n° 2, p. 81-89

N° doc. : 172048

SZLACHCIC Y ; ADKINS RH ; GOVINDARAJAN S ; CAO Y ; KRAUSE JS
Cardiometabolic changes and disparities among persons with spinal cord injury : a 17-year cohort study
TOP SPINAL CORD INJ REHABIL, 2014, Vol. 20, n° 2, p. 96-104

N° doc. : 172047

SZLACHCIC Y ; ADKINS RH ; REITER JC ; YEE F ; SHAW SJ ; HODIS HN
Predictors of subclinical athero-sclerosis in women with spinal cord injury
TOP SPINAL CORD INJ REHABIL, 2014, Vol. 20, n° 2, p. 90-95

N° doc. : 172061

TO CS ; KOBETIC R ; BULEA TC ; AUDU ML ; SCHNELLENBERGER JR
Sensor-based hip control with hybrid neuroprosthesis for walking in paraplegia
J REHABIL RES DEV, 2014, Vol. 51, n° 2, p. 229-244

N° doc. : 172550

MICHALIDOU C ; MARSTON L ; DE SOUZA LH ; SUTHERLAND I
A systematic review of the prevalence of musculoskeletal pain, back and low back pain in people with spinal cord injury
DISABIL REHABIL, 2014, Vol. 36, 9-10, p. 705-715

N° doc. : 172562 *

POUPLIN S ; ROBERTSON J ; ANTOINE JY ; BLANCHET A ; KAHLOUN JL ;
Effect of dynamic keyboard and word-prediction systems on text input speed in persons with functional tetraplegia
J REHABIL RES DEV, 2014, Vol. 51, n° 3, p. 467-479

SEP

N° doc. : 171896 *

GEDDA M
Décision kinésithérapique : Suzette B. sclérose en plaques
KINESITHER REV, 2014, n° 156, p. 10-17

N° doc. : 171929

PIACENTINI V ; MAURI I ; CATTANEO D ; GILARDONE M
Relationship between quality of life and dysarthria in patients with multiple sclerosis
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2047-2054

N° doc. : 172029

HELDNER MR ; VANBELLINGEN T ; BOHLHALTER S ; MATTLE HP
Coin rotation task: a valid test for manual dexterity in multiple sclerosis
PHYS THER, 2014, Vol. 94, n° 11, p. 1644-1651

N° doc. : 172078

DUBESSY AL ; ZUJOVIC V ; PAPEIX C ; STANKOFF B
Biotherapies in multiple sclerosis : A step toward remyelination and neuroprotection ?
REV NEUROL (Paris), 2014, Vol. 170, n° 12, p. 770-778

N° doc. : 172152 *

LEXELL EM ; FLANSBJER UB ; LEXELL J
Self-perceived performance and satisfaction with performance of daily activities in persons with multiple sclerosis following interdisciplinary rehabilitation
DISABIL REHABIL, 2014, Vol. 36, 5-6, p. 373-378

N° doc. : 172181 *

SWINNEN E ; BAEYENS JP ; PINTENS S ; VAN NIEUWENHOVEN J
Trunk muscle activity during walking in persons with multiple sclerosis : the influence of body weight support
NEUROREHABILITATION, 2014, Vol. 34, n° 2, p. 323-335

N° doc. : 172184 *

ERTEKIN O ; OZAKBAS S ; IDIMAN E
Caregiver burden, quality of life and walking ability in different disability levels of multiple sclerosis
NEUROREHABILITATION, 2014, Vol. 34, n° 2, p. 313-321

N° doc. : 172199

GUCLU GUNDUZ A ; CITAKER S ; IRKEC C ; NAZLIEL B
The effects of pilates on balance, mobility and strength in patients with multiple sclerosis
NEUROREHABILITATION, 2014, Vol. 34, n° 2, p. 337-342

N° doc. : 172399 *

MEDINA PEREZ C ; DE SOUZA TEIXEIRA F ; FERNANDEZ GONZALO R
Effects of a resistance training program and subsequent detraining on muscle strength and muscle power in multiple sclerosis patients
NEUROREHABILITATION, 2014, Vol. 34, n° 3, p. 523-530

N° doc. : 172509 *

SWINNEN E ; BAEYENS JP ; PINTENS S ; VAN NIEUWENHOVEN J
Trunk kinematics during walking in persons with multiple sclerosis : the influence of body weight support
NEUROREHABILITATION, 2014, Vol. 34, n° 4, p. 731-740

N° doc. : 172552

MIKULA P ; NAGYOVA I ; KROKAVCOVA M ; VITKOVA M
Coping and its importance for quality of life in patients with multiple sclerosis
DISABIL REHABIL, 2014, Vol. 36, 9-10, p. 732-736

N° doc. : 172575

FLOOD S ; FOLEY FW ; ZEMON V ; PICONE M ; BONGARDINO M
Predictors of changes in suicidality in multiple sclerosis over time
DISABIL REHABIL, 2014, Vol. 36, n° 10, p. 844-847

MALADIES DEGENERATIVES DE LA MOELLE

N° doc. : 172055

HANSEN A ; BEDORE B ; NICKEL E ; HANOWSKI K ; TANGEN S
Elastic head support for persons with amyotrophic lateral sclerosis
J REHABIL RES DEV, 2014, Vol. 51, n° 2, p. 297-303

ENCEPHALE

N° doc. : 171834

COURSON M
Quelques outils pour comprendre l'imagerie par résonance magnétique et se repérer dans le cerveau
REEDUC ORTHOPHON, 2014, n° 260, p. 201-205

N° doc. : 171925

USUBA K ; ODDSON B ; GAUTHIER A ; YOUNG NL
Changes in gross motor function and health-related quality of life in adults with cerebral palsy : an 8-year follow-up study
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2071-2077

N° doc. : 172079

REMY P
Biotherapies in brain diseases : For who, when and how ?
REV NEUROL (Paris), 2014, Vol. 170, n° 12, p. 725-726

N° doc. : 172406 *

FINCH E ; COPLAND DA
Language outcomes following neurosurgery for brain tumours : a systematic review
NEUROREHABILITATION, 2014, Vol. 34, n° 3, p. 499-514

N° doc. : 171913

SAMUELKAMALESHKUMAR S ; REETHAJANETSUREKA S
Mirror therapy enhances motor performance in the paretic upper limb after stroke : a pilot randomized controlled trial
 ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2000-2005

N° doc. : 171928

LEE YC ; YU WH ; LIN YF ; HSUEH IP ; WU HC ; HSIEH CL
Reliability and responsiveness of the activities of daily living computerized adaptive testing system in patients with stroke
 ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2055-2063

N° doc. : 172083

DETANTE O ; JAILLARD A ; MOISAN A ; BARBIEUX M ; FAVRE IM ; GARAMBOIS K ; HOMMEL M ; REMY C
Biotherapies in stroke
 REV NEUROL (Paris), 2014, Vol. 170, n° 12, p. 779-798

N° doc. : 172114

DEBIAIS S ; BONNAUD I
Sous-utilisation de la craniectomie décompressive dans l'infarctus sylvien malin : une urgence éthique (éditorial)
 REV NEUROL (Paris), 2015, Vol. 171, n° 1, p. 2-4

N° doc. : 172135

AU-YEUNG SS ; WANG J ; CHEN Y ; CHUA E
Transcranial direct current stimulation to primary motor area improves hand dexterity and selective attention in chronic stroke
 AM J PHYS MED REHABIL, 2014, Vol. 93, n° 12, p. 1057-1064

N° doc. : 172136

SLAWINSKI J ; PRADON D ; BENSMAIL D ; ROCHE N ; ZORY R
Energy cost of obstacle crossing in stroke patients
 AM J PHYS MED REHABIL, 2014, Vol. 93, n° 12, p. 1044-1050

N° doc. : 172158 *

DONNELLAN C ; O'NEILL D
Baltes' SOC model of successful ageing as a potential framework for stroke rehabilitation
 DISABIL REHABIL, 2014, Vol. 36, 5-6, p. 424-429

N° doc. : 172159 *

DE WIT L ; PUTMAN K ; DEVOS H ; BRINKMANN N ; DEJAEGER E
Long-term prediction of functional outcome after stroke using single items of the Barthel Index at discharge from rehabilitation centre
 DISABIL REHABIL, 2014, Vol. 36, n° 5, p. 353-358

N° doc. : 172160 *

SINCLAIR E ; RADFORD K ; GRANT M ; TERRY J
Developing stroke-specific vocational rehabilitation : a soft systems analysis of current service provision
 DISABIL REHABIL, 2014, Vol. 36, 5-6, p. 409-417

N° doc. : 172165 *

MAUJEAN A ; DAVIS P ; KENDALL E ; CASEY L ; LOXTON N
The daily living self-efficacy scale : a new measure for assessing self-efficacy in stroke survivors
 DISABIL REHABIL, 2014, Vol. 36, 5-6, p. 504-511

N° doc. : 172173 *

ELLIS C ; BRELAND HL
Poor stroke-related risk factor control even after stroke : an opportunity for rehabilitation professionals
 DISABIL REHABIL, 2014, Vol. 36, 5-6, p. 512-514

N° doc. : 172185 *

KOJIMA K ; IKUNO K ; MORII Y ; TOKUHISA K ; MORIMOTO S
Feasibility study of a combined treatment of electromyography-triggered neuromuscular stimulation and mirror therapy in stroke patients - a randomized crossover trial
 NEUROREHABILITATION, 2014, Vol. 34, n° 2, p. 235-244

N° doc. : 172190 *

YOO IG ; JUNG MY ; YOO EY ; PARK JH ; KANG DH ; LEE J
A comparison of hemisphere-specific training pattern in Inter-limb Learning Transfer (ILT) for stroke patients with hemiparesis
 NEUROREHABILITATION, 2014, Vol. 34, n° 2, p. 277-286

N° doc. : 172196 *

MIDDLETON LE ; LAM B ; FAHMI H ; BLACK SE ; MCILROY WE
Frequency of domain-specific cognitive impairment in sub-acute and chronic stroke
 NEUROREHABILITATION, 2014, Vol. 34, n° 2, p. 305-312

N° doc. : 172197 *

HUNG CY ; TSENG SH ; CHEN SC ; CHIU HC ; LAI CH ; KANG JH
Cardiac autonomic status is associated with spasticity in post-stroke patients
 NEUROREHABILITATION, 2014, Vol. 34, n° 2, p. 227-233

N° doc. : 172213 *

LEFEVRE DOGNIN C ; STANA L ; JOUSSE M ; LUCAS C ; SPORTOUCH P
Lack of repercussions of sleep apnea syndrome on recovery and attention disorders at the subacute stage after stroke : A study of 45 patients = Absence de retentissement du syndrome d'apnée du sommeil sur la récupération et les troubles attentionnels à la phase subaiguë après un accident vasculaire cérébral - étude de 45 patients
 ANN PHYS REHABIL MED, 2014, Vol. 57, 9-10, p. 618-628

N° doc. : 172222 *

ARYA KN ; PANDIAN S
Interlimb neural coupling : Implications for poststroke hemiparesis = Le couplage neuronal inter-membres : implications pour l'hémi-parésie suite à un accident vasculaire cérébral
 ANN PHYS REHABIL MED, 2014, Vol. 57, 9-10, p. 696-713

N° doc. : 172245 *

TYSON SF ; BURTON LJ ; MCGOVERN A ; SHARIFI S
Service users' views of the assessment process in stroke rehabilitation
 CLIN REHABIL, 2014, Vol. 28, n° 8, p. 824-831

N° doc. : 172246 *

PARK HR ; KIM JM ; LEE MK ; OH DW
Clinical feasibility of action observation training for walking function of patients with post-stroke hemiparesis : a randomized controlled trial
 CLIN REHABIL, 2014, Vol. 28, n° 8, p. 794-803

N° doc. : 172248 *

ENG JJ ; REIME B
Exercise for depressive symptoms in stroke patients : a systematic review and meta-analysis
 CLIN REHABIL, 2014, Vol. 28, n° 8, p. 731-739

N° doc. : 172285 *

BREISINGER TP ; SKIDMORE ER ; NIYONKURU C ; TERHORST L
The Stroke Assessment of Fall Risk (SAFR) : predictive validity in inpatient stroke rehabilitation
 CLIN REHABIL, 2014, Vol. 28, n° 12, p. 1218-1224

N° doc. : 172286 *

LINDVALL MA ; FORSBERG A
Body awareness therapy in persons with stroke : a pilot randomized controlled trial
 CLIN REHABIL, 2014, Vol. 28, n° 12, p. 1180-1188

N° doc. : 172310

TSANG RC ; CHAU RM ; CHEUK TH ; CHEUNG BS ; FUNG DM ; HO EY
The measurement properties of modified Rivermead mobility index and modified functional ambulation classification as outcome measures for Chinese stroke patients
 PHYSIOTHER THEORY PRACT, 2014, Vol. 30, n° 5, p. 353-359

N° doc. : 172388

BROETZ D ; DEL GROSSO NA ; REA M ; RAMOS MURGUIALDAY A
A new hand assessment instrument for severely affected stroke patients
 NEUROREHABILITATION, 2014, Vol. 34, n° 3, p. 409-427

*N° doc. : 172394 **

CAGLAR NS ; AKIN T ; ERDEM IH ; OZGONENEL L ; AYTEKIN E
Where are we in terms of poststroke functional outcomes and risk factors
NEUROREHABILITATION, 2014, Vol. 34, n° 3, p. 391-399

*N° doc. : 172404 **

UCAR DE ; PAKER N ; BUGDAYCI D
Lokomat : a therapeutic chance for patients with chronic hemiplegia
NEUROREHABILITATION, 2014, Vol. 34, n° 3, p. 447-453

*N° doc. : 172440 **

GUIDETTI S ; YTTTERBERG C ; EKSTAM L ; JOHANSSON U ; ERIKSSON G
Changes in the impact of stroke between 3 and 12 months post-stroke, assessed with the Stroke Impact Scale
J REHABIL MED, 2014, Vol. 46, n° 10, p. 963-968

*N° doc. : 172444 **

CHUNG MM ; CHAN RW ; FUNG YK ; FONG SS ; LAM SS ; LAI CW
Reliability and validity of Alternate Step Test times in subjects with chronic stroke
J REHABIL MED, 2014, Vol. 46, n° 10, p. 969-974

*N° doc. : 172447 **

PICELLI A ; RONCARI L ; BALDESSARELLI S ; BERTO G ; LOBBA D
Accuracy of botulinum toxin type A injection into the forearm muscles of chronic stroke patients with spastic flexed wrist and clenched fist : manual needle placement evaluated using ultrasonography
J REHABIL MED, 2014, Vol. 46, n° 10, p. 1042-1045

*N° doc. : 172453 **

GILLEN G
What is the evidence for the effectiveness of interventions to improve occupational performance after stroke ?
AM J OCCUP THER, 2015, Vol. 69, n° 1, p. 1-3

N° doc. : 172454

HILDEBRAND MW
Effectiveness of interventions for adults with psychological or emotional impairment after stroke : an evidence-based review
AM J OCCUP THER, 2015, Vol. 69, n° 1, 180050 (9 p)

N° doc. : 172455

GILLEN G ; NILSEN DM ; ATTRIDGE J ; BANAKOS E ; MORGAN M
Effectiveness of interventions to improve occupational performance of people with cognitive impairments after stroke : an evidence-based review
AM J OCCUP THER, 2015, Vol. 69, n° 1, 180040 (9 p)

N° doc. : 172456

ARBESMAN M ; LIEBERMAN D ; BERLANSTEIN DR
Method for the evidence-based reviews on occupational therapy and stroke
AM J OCCUP THER, 2015, Vol. 69, n° 1, 180020 (5 p)

N° doc. : 172460

PAGE SJ ; LEVINE P ; HILL V
Mental practice-triggered electrical stimulation in chronic, moderate, upper-extremity hemiparesis after stroke
AM J OCCUP THER, 2015, Vol. 69, n° 1, 290050 (8 p)

N° doc. : 172461

MORRISON MT ; EDWARDS DF ; GILES GM
Performance-based testing in mild stroke : identification of unmet opportunity for occupational therapy
AM J OCCUP THER, 2015, Vol. 69, n° 1, 360010 (5 p)

*N° doc. : 172471 **

KO M ; HILGENBERG S ; HASSON SM ; BRADEN HJ
Effect of bilateral step-up and -down training on motor function in a person with hemiparesis : a case report
PHYSIOTHER THEORY PRACT, 2014, Vol. 30, n° 8, p. 597-602

*N° doc. : 172514 **

HAYWARD KS ; KUYS SS ; BARKER RN ; BRAUER SG
Clinically important improvements in motor function are achievable during inpatient rehabilitation by stroke patients with severe motor disability : a prospective observational study
NEUROREHABILITATION, 2014, Vol. 34, n° 4, p. 773-779

*N° doc. : 172532 **

THOMPSON BUTEL AG ; LIN GG ; SHINER CT ; MCNULTY PA
Two common tests of dexterity can stratify upper limb motor function after stroke
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 8, p. 788-796

*N° doc. : 172533 **

TARICCO M ; DALLOLIO L ; CALUGI S ; RUCCI P ; FUGAZZARO S
Impact of adapted physical activity and therapeutic patient education on functioning and quality of life in patients with postacute strokes
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 8, p. 719-728

*N° doc. : 172534 **

URBIN MA ; HONG X ; LANG CE ; CARTER AR
Resting-state functional connectivity and its association with multiple domains of upper-extremity function in chronic stroke
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 8, p. 761-769

*N° doc. : 172537 **

GROISSER BN ; COPEN WA ; SINGHAL AB ; HIRAI KK ; SCHAECHTER JD
Corticospinal tract diffusion abnormalities early after stroke predict motor outcome
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 8, p. 751-760

*N° doc. : 172538 **

RAND D ; GIVON N ; WEINGARDEN H ; NOTA A ; ZEILIG G
Eliciting upper extremity purposeful movements using video games : a comparison with traditional therapy for stroke rehabilitation
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 8, p. 733-739

N° doc. : 172542

PEREIRA S ; FOLEY N ; SALTER K ; MCCLURE JA ; MEYER M ; BROWN J
Discharge destination of individuals with severe stroke undergoing rehabilitation : a predictive model
DISABIL REHABIL, 2014, Vol. 36, n° 9, p. 727-731

N° doc. : 172544

SARRE S ; REDLICH C ; TINKER A ; SADLER E ; BHALLA A ; McKEVITT C
A systematic review of qualitative studies on adjusting after stroke : lessons for the study of resilience
DISABIL REHABIL, 2014, Vol. 36, n° 9, p. 716-726

N° doc. : 172551

KNEEBONE I ; WALKER SAMUEL N ; SWANSTON J ; OTTO E
Relaxation training after stroke : potential to reduce anxiety
DISABIL REHABIL, 2014, Vol. 36, 9-10, p. 771-774

*N° doc. : 172594 **

MILOT MH ; SPENCER SJ ; CHAN V ; ALLINGTON JP ; KLEIN J ; CHOU C
Corticospinal excitability as a predictor of functional gains at the affected upper limb following robotic training in chronic stroke survivors
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 9, p. 819-827

*N° doc. : 172595 **

BRUNNER IC ; SKOUEN JS ; ERSLAND L ; GRUNER R
Plasticity and response to action observation : a longitudinal FMRI study of potential mirror neurons in patients with subacute stroke
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 9, p. 874-884

*N° doc. : 172596 **

VAN WYK A ; EKSTEEN CA ; RHEEDER P
The effect of visual scanning exercises integrated into physiotherapy in patients with unilateral spatial neglect poststroke : a matched-pair randomized control trial
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 9, p. 856-873

*N° doc. : 172597 **

PETERS S ; IVANOVA TD ; TEASELL R ; GARLAND SJ
Is the recovery of functional balance and mobility accompanied by physiological recovery in people with severe impairments after stroke ?
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 9, p. 847-855

*N° doc. : 172598 **

CHEN HF ; WU CY ; LIN KC ; JANG Y ; LIN SC ; CHENG JW ; CHUNG CY
Measurement properties of streamlined wolf motor function test in patients at subacute to chronic stages after stroke
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 9, p. 839-846

N° doc. : 172599 *

SHINER CT ; BYBLOW WD ; MCNULTY PA
Bilateral priming before wii-based movement therapy enhances upper limb rehabilitation and its retention after stroke : a case-controlled study
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 9, p. 828-838

N° doc. : 172600 *

NADEAU SE ; DAVIS SE ; WU SS ; DAI Y ; RICHARDS LG
A pilot randomized controlled trial of D-cycloserine and distributed practice as adjuvants to constraint-induced movement therapy after stroke
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 9, p. 885-895

TRAUMATISME CRANIEN

N° doc. : 172332 *

ARVIND PALA P ; N'KAOUA B ; MAZAUX JM ; SIMION A ; LOZES S
Everyday-like memory and its cognitive correlates in healthy older adults and in young patients with traumatic brain injury : a pilot study based on virtual reality
DISABIL REHABIL ASSIST TECHNOL, 2014, Vol. 9, n° 6, p. 463-473

N° doc. : 171917

HART T ; KOZLOWSKI AJ ; WHYTE J ; POULSEN I ; KRISTENSEN K
Functional recovery after severe traumatic brain injury : an individual growth curve approach
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2103-2110

N° doc. : 171918

HANKS RA ; RAPPORT LJ ; WALDRON PERRINE B ; MILLIS SR
Role of character strengths in outcome after mild complicated to severe traumatic brain injury : a positive psychology study
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2096-2102

N° doc. : 172065

THIAGARAJAN P ; CIUFFREDA J
Effect of oculomotor rehabilitation on accommodative responsivity in mild traumatic brain injury
J REHABIL RES DEV, 2014, Vol. 51, n° 2, p. 175-191

N° doc. : 172132

JUENGST SB ; ARENTH PM ; RAINA KD ; MCCUE M ; SKIDMORE ER
Affective state and community integration after traumatic brain injury
AM J PHYS MED REHABIL, 2014, Vol. 93, n° 12, p. 1086-1094

N° doc. : 172219 *

SAINSON C ; BARAT M ; AGUERT M
Communication disorders and executive function impairment after severe traumatic brain injury : An exploratory study using the GALI (a grid for linguistic analysis of free conversational interchange) = Communication et dysfonctionnement exécutif post-traumatique : étude exploratoire au moyen de la GALI (Grille d'analyse linguistique d'interaction libre)
ANN PHYS REHABIL MED, 2014, Vol. 57, 9-10, p. 664-683

N° doc. : 172221 *

NASH S ; LUAUTE J ; BAR JY ; SANCHO PO ; HOURS M ; CHOSSEGROS L
Cognitive and behavioural post-traumatic impairments : What is the specificity of a brain injury ? A study within the ESPARR cohort = Troubles cognitifs et comportementaux post-traumatiques - quelle est la spécificité du traumatisme crânien ? Etude au sein de la cohorte ESPARR
ANN PHYS REHABIL MED, 2014, Vol. 57, 9-10, p. 600-617

N° doc. : 172395 *

INTISO D ; SIMONE V ; DI RIENZO F ; IAROSSI A ; PAZIENZA L
High doses of a new botulinum toxin type A (NT-201) in adult patients with severe spasticity following brain injury and cerebral palsy
NEUROREHABILITATION, 2014, Vol. 34, n° 3, p. 515-522

N° doc. : 172441 *

DI BATTISTA A ; GODFREY C ; SOO C ; CATROPPA C ; ANDERSON V
"In my before life" : relationships, coping and post-traumatic growth in adolescent survivors of a traumatic brain injury
J REHABIL MED, 2014, Vol. 46, n° 10, p. 975-983

N° doc. : 172498 *

WORTZEL HS ; ARCINIEGAS DB
The DSM-5 approach to the evaluation of traumatic brain injury and its neuropsychiatric sequelae
NEUROREHABILITATION, 2014, Vol. 34, n° 4, p. 613-623

N° doc. : 172504 *

MCQUEEN R ; O'SHANICK GJ
Facilitation of functional independence after neurotrauma : strategies for increasing physiologic readiness
NEUROREHABILITATION, 2014, Vol. 34, n° 4, p. 637-643

N° doc. : 172507 *

JACKSON HF ; TUNSTALL V ; HAGUE G ; DANIELS L ; CROMPTON S
The Behavioural Assessment of Self-Structuring (BASS) : psychometric properties in a post-acute brain injury rehabilitation programme
NEUROREHABILITATION, 2014, Vol. 34, n° 4, p. 695-708

N° doc. : 172512 *

LANCIONI GE ; SINGH NN ; O'REILLY MF ; SIGAFOOS J ; OLIVA D
Post-coma persons with multiple disabilities use assistive technology for their leisure engagement and communication
NEUROREHABILITATION, 2014, Vol. 34, n° 4, p. 749-758

N° doc. : 172516 *

KING N
Permanent post concussion symptoms after mild head injury : a systematic review of age and gender factors
NEUROREHABILITATION, 2014, Vol. 34, n° 4, p. 741-748

N° doc. : 172569 *

SIMMONS CD ; ARTHANAT S ; MACRI VJ
Computer-based virtual anatomical interactivity for rehabilitation of individuals with chronic acquired brain injury (pilot study)
J REHABIL RES DEV, 2014, Vol. 51, n° 3, p. 377-390

N° doc. : 172570

POGODA TK ; IVERSON KM ; METERKO M ; BAKER E ; HENDRICKS AM
Concordance of clinician judgment of mild traumatic brain injury history with a diagnostic standard
J REHABIL RES DEV, 2014, Vol. 51, n° 3, p. 363-375

PARKINSON

N° doc. : 171904

KING LA ; PRIEST KC ; NUTT J ; CHEN Y ; CHEN Z ; MELNICK M ; HORAK F
Comorbidity and functional mobility in persons with Parkinson disease
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2152-2157

N° doc. : 171982 *

GUEHL D ; BURBAUD P ; CUNY E ; DAMON PERRIERE N
Stimulation cérébrale et maladie de Parkinson
ENCYCL MED CHIR NEUROL, 2015, FASC. 17060 A55, 16 p

N° doc. : 172054

TROCHE MS ; ROSENBEK JC ; OKUN MS ; SAPIENZA CM
Detraining outcomes with expiratory muscle strength training in Parkinson disease
J REHABIL RES DEV, 2014, Vol. 51, n° 2, p. 305-310

N° doc. : 172082

REMY P
Biotherapies for Parkinson disease
REV NEUROL (Paris), 2014, Vol. 170, n° 12, p. 763-769

N° doc. : 172163 *

BUETOW SA ; TALMAGE A ; MCCANN C ; FOGG L ; PURDY S
Conceptualizing how group singing may enhance quality of life with Parkinson's disease
DISABIL REHABIL, 2014, Vol. 36, 5-6, p. 430-433

N° doc. : 172282 *

VOLPE D ; GIANTIN MG ; MAESTRI R ; FRAZZITTA G
Comparing the effects of hydrotherapy and land-based therapy on balance in patients with Parkinson's disease : a randomized controlled pilot study
CLIN REHABIL, 2014, Vol. 28, n° 12, p. 1210-1217

N° doc. : 172391 *

HARRO CC ; SHOEMAKER MJ ; FREY OJ ; GAMBLE AC ; HARRING KB
The effects of speed-dependent treadmill training and rhythmic auditory-cued overground walking on gait function and fall risk in individuals with idiopathic Parkinson's disease : a randomized controlled trial
NEUROREHABILITATION, 2014, Vol. 34, n° 3, p. 557-572

N° doc. : 172396

HARRO CC ; SHOEMAKER MJ ; FREY O ; GAMBLE AC ; HARRING KB
The effects of speed-dependent treadmill training and rhythmic auditory-cued overground walking on balance function, fall incidence, and quality of life in individuals with idiopathic Parkinson's disease : a randomized controlled trial
NEUROREHABILITATION, 2014, Vol. 34, n° 3, p. 541-556

N° doc. : 172546

BRYANT MS ; RINTALA DH ; HOU JG ; PROTAS EJ
Influence of fear of falling on gait and balance in Parkinson's disease
DISABIL REHABIL, 2014, Vol. 36, 9-10, p. 744-748

AUTRES PATHOLOGIES DE L'ENCEPHALE

N° doc. : 171924

TAN SS ; VAN MEETEREN J ; KETELAAR M ; SCHUENDEL C
Long-term trajectories of health-related quality of life in individuals with cerebral palsy : a multicenter longitudinal study
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2029-2039

N° doc. : 171948

COX E ; NOWAK M ; BUETTNER P
Live music promotes positive behaviours in people with Alzheimer's disease
BR J OCCUP THER, 2014, Vol. 77, n° 11, p. 556-564

N° doc. : 171981

BEN ISMAIL M ; ROUSSELOT C ; FRANCOIS P
Méningiomes intracrâniens
ENCYCL MED CHIR NEUROL, 2015, FASC. 17251 A10, 26 p

N° doc. : 171983 *

REYNS N ; DHERMAIN F ; SARRAZIN T ; LE RHUN E
Radiochirurgie et radiothérapie stéréotaxique des tumeurs cérébrales
ENCYCL MED CHIR NEUROL, 2015, FASC. 17235 A30, 8 p

TROUBLES SPHINCTERIENS ET GENITAUX

N° doc. : 172086 *

Périnée et transversalité
KINE ACTUALITE, 2015, n° 1392, p. 18-23

N° doc. : 172099

GRIMALDI M
Le périnée féminin douloureux : manuel de prise en charge globale pour les patientes et leurs thérapeutes 'le fil d'Ariane'
MONTPELLIER : SAURAMPS MEDICAL, 2014, 127 p

N° doc. : 172108 *

MARIS P
Prévention de l'incontinence urinaire chez la femme sportive
KINESITHER SCI, 2015, n° 562, p. 35-38

NEUROLOGIE INFANTILE

N° doc. : 172588 *

BLOEMEN MA ; BACKX FJ ; TAKKEN T ; WITTINK H ; BENNER J
Factors associated with physical activity in children and adolescents with a physical disability : a systematic review
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 2, p. 137-148

N° doc. : 172589 *

SPRUYT K ; CURFS LM
Non-pharmacological management of problematic sleeping in children with developmental disabilities
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 2, p. 120-136

PATHOLOGIE CONGENITALE ET PERINATALE

N° doc. : 172137

EL SHAMY SM ; EID MA ; EL BANNA MF
Effect of extracorporeal shock wave therapy on gait pattern in hemiplegic cerebral palsy : a randomized controlled trial
AM J PHYS MED REHABIL, 2014, Vol. 93, n° 12, p. 1065-1072

N° doc. : 172154 *

SHI W ; YANG H ; LI CY ; ZHOU MQ ; ZHU M ; WANG Y ; QIAN X
Expanded and revised gross motor function classification system : study for Chinese school children with cerebral palsy
DISABIL REHABIL, 2014, Vol. 36, 5-6, p. 403-408

N° doc. : 172209 *

STEPHAN CARLIER A ; FACIONE J ; SPEYER E ; RUMILLY E ; PAYSANT J
Quality of life and satisfaction after multilevel surgery in cerebral palsy : Confronting the experience of children and their parents = Comparaison de la satisfaction et qualité de vie de l'enfant paralysé cérébral marchant et de sa famille après chirurgie multi-étagée
ANN PHYS REHABIL MED, 2014, Vol. 57, 9-10, p. 640-652

N° doc. : 172368 *

ZABALIA M
Répondre à la douleur des enfants atteints de paralysie cérébrale
MOTRICITE CEREBR, 2015, Vol. 36, n° 1, p. 9-15

N° doc. : 172371 *

LE MADEC F
Réflexions autour de l'installation de nuit d'une enfant polyhandicapée - Résultats sur le sommeil et la fonction respiratoire
MOTRICITE CEREBR, 2015, Vol. 36, n° 1, p. 16-23

N° doc. : 172413 *

BROOKS JC ; STRAUSS DJ ; SHAVELLE RM ; TRAN LM ; ROSENBLUM L
Recent trends in cerebral palsy survival - Part II : individual survival prognosis
DEV MED CHILD NEUROL, 2014, Vol. 56, n° 11, p. 1065-1071

N° doc. : 172415 *

BROOKS JC ; STRAUSS DJ ; SHAVELLE RM ; TRAN LM ; ROSENBLUM L
Recent trends in cerebral palsy survival - Part I : period and cohort effects
DEV MED CHILD NEUROL, 2014, Vol. 56, n° 11, p. 1059-1064

N° doc. : 172414 *

SEGGERS J ; HAADSMA ML ; BOS AF ; HEINEMAN MJ ; MIDDELBURG KJ
Dysmorphic features and developmental outcome of 2-year-old children
DEV MED CHILD NEUROL, 2014, Vol. 56, n° 11, p. 1078-1084

N° doc. : 172417 *

KURZ MJ ; BECKER KM ; HEINRICHS GRAHAM E ; WILSON TW
Neurophysiological abnormalities in the sensorimotor cortices during the motor planning and movement execution stages of children with cerebral palsy
DEV MED CHILD NEUROL, 2014, Vol. 56, n° 11, p. 1072-1077

N° doc. : 172418 *

SOLASKI M ; MAJNEMER A ; OSKOU I M
Contribution of socio-economic status on the prevalence of cerebral palsy : a systematic search and review
DEV MED CHILD NEUROL, 2014, Vol. 56, n° 11, p. 1043-1051

N° doc. : 172477 *

SCHAFER G ; GENESONI L ; BODEN G ; DOLL H ; JONES RA ; GRAY R
Development and validation of a parent-report measure for detection of cognitive delay in infancy
DEV MED CHILD NEUROL, 2014, Vol. 56, n° 12, p. 1194-1201

N° doc. : 172476 *

SCHROEDER AS ; VON KRIES R ; RIEDEL C ; HOMBURG M
Patient-specific determinants of responsiveness to robot-enhanced treadmill therapy in children and adolescents with cerebral palsy
DEV MED CHILD NEUROL, 2014, Vol. 56, n° 12, p. 1172-1179

PATHOLOGIE CONGENITALE ET PERINATALE

*N° doc. : 172480 **

BANIA TA ; TAYLOR NF ; BAKER RJ ; GRAHAM HK ; KARIMI L ; DODD KJ
Gross motor function is an important predictor of daily physical activity in young people with bilateral spastic cerebral palsy
DEV MED CHILD NEUROL, 2014, Vol. 56, n° 12, p. 1163-1171

*N° doc. : 172482 **

DAVIES TC ; ALMANJI A ; STOTT NS
A cross-sectional study examining computer task completion by adolescents with cerebral palsy across the Manual Ability Classification System levels
DEV MED CHILD NEUROL, 2014, Vol. 56, n° 12, p. 1180-1186

*N° doc. : 172483 **

DAMIANO DL
Meaningfulness of mean group results for determining the optimal motor rehabilitation program for an individual child with cerebral palsy
DEV MED CHILD NEUROL, 2014, Vol. 56, n° 12, p. 1141-1146

N° doc. : 172553

VOGTLE LK ; MALONE LA ; AZUERO A
Outcomes of an exercise program for pain and fatigue management in adults with cerebral palsy
DISABIL REHABIL, 2014, Vol. 36, 9-10, p. 818-825

*N° doc. : 172590 **

SLAMAN J ; ROEBROECK M ; DALLMIJER A ; TWISK J ; STAM H ; VAN
Can a lifestyle intervention programme improve physical behaviour among adolescents and young adults with spastic cerebral palsy ? A randomized controlled trial
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 2, p. 159-166

*N° doc. : 172591 **

MITCHELL LE ; ZIVIANI J ; BOYD RN
Characteristics associated with physical activity among independently ambulant children and adolescents with unilateral cerebral palsy
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 2, p. 167-174

*N° doc. : 172592 **

SCHIARITI V ; SELB M ; CIEZA A ; O'DONNELL M
International Classification of Functioning, Disability and Health Core Sets for children and youth with cerebral palsy. a consensus meeting
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 2, p. 149-158

*N° doc. : 172593 **

LOREFICE LE ; GALEA MP ; CLARK RA ; DOYLE LW ; ANDERSON PJ
Postural control at 4 years in very preterm children compared with term-born peers
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 2, p. 175-180

PATHOLOGIE ACQUISE

*N° doc. : 172370 **

FINTZ A ; COLIN E ; SCHWARTZ D ; VERMOT DESROCHES J
Eveil visuel à l'image chez de jeunes enfants cérébrolésés : étude pilote d'un accompagnement pluridisciplinaire pour une intégration multimodale
MOTRICITE CEREBR, 2015, Vol. 36, n° 1, p. 1-8

*N° doc. : 172416 **

NATARAJAN G ; SHANKARAN S ; PAPPAS A ; BANN C ; TYSON JE
Functional status at 18 months of age as a predictor of childhood disability after neonatal hypoxic-ischemic encephalopathy
DEV MED CHILD NEUROL, 2014, Vol. 56, n° 11, p. 1052-1058

EXPLORATION FONCTIONNELLE

N° doc. : 171832

COLL M ; BLAIS MICHAUD S ; JACKSON PL
Introduction à la neuroimagerie et à son application dans l'étude du langage et de la cognition
REEDUC ORTHOPHON, 2014, n° 260, p. 5-32

N° doc. : 171837

GUILLERE F
Contribution de l'IRM à l'analyse de la physiologie de la déglutition et des dysphagies oropharyngées : étude fonctionnelle des prothèses intra-laryngées
REEDUC ORTHOPHON, 2014, n° 260, p. 171-200

*N° doc. : 171961 **

HAMMERS A
Imagerie cérébrale par tomographie d'émission de positons en neurologie - de la mesure du débit sanguin et du métabolisme à l'exploration de la neurotransmission
ENCYCL MED CHIR NEUROL, 2015, FASC. 17035 A30, 10 p

NEUROREEDUCATION

*N° doc. : 172508 **

KAROL RL
Team models in neurorehabilitation : structure, function, and culture change
NEUROREHABILITATION, 2014, Vol. 34, n° 4, p. 655-669

*N° doc. : 172518 **

DUTTA A ; CHUGH S ; BANERJEE A ; DUTTA A
Point-of-care-testing of standing posture with Wii balance board and Microsoft Kinect during transcranial direct current stimulation : a feasibility study
NEUROREHABILITATION, 2014, Vol. 34, n° 4, p. 789-798

RACHIS

N° doc. : 172119

CARLIER RY ; GARREAU DE LOUBRESSE C ; MARTY C ; MOKHTARI S
Le rachis neurologique : une approche multidisciplinaire
MONTPELLIER : SAURAMPS MEDICAL, 2014, 130 p
(5ème journée du rachis de Garches)

DEVIATIONS VERTEBRALES

*N° doc. : 172111 **

VAILLANT J
Scolioses idiopathiques de l'adolescent : le traitement (3)
KINESITHER SCI, 2015, n° 562, p. 31-34

*N° doc. : 172220 **

DE KORVIN G ; RANDRIAMINAHISOA T ; CUGY E ; CHEZE L ; DE SEZE M
Detection of progressive idiopathic scoliosis during growth using back surface topography : A prospective study of 100 patients = Détection de l'évolution des scolioses idiopathiques en période de croissance par la topographie de surface du dos - étude prospective sur 100 patients
ANN PHYS REHABIL MED, 2014, Vol. 57, 9-10, p. 629-639

N° doc. : 172317

FELTON K ; SAVAGE S ; KAROL L
Patient adherence to instructions of weaning into scoliosis orthosis wear
J PROSTHET ORTHOT, 2015, Vol. 27, n° 1, p. 23-26

*N° doc. : 172464 **

MOHAMMADI P ; AKBARI M ; SARRAFZADEH J ; MORADI Z
Comparison of respiratory muscles activity and exercise capacity in patients with idiopathic scoliosis and healthy individuals
PHYSIOTHER THEORY PRACT, 2014, Vol. 30, n° 8, p. 552-556

RACHIS CERVICAL

*N° doc. : 172302 **
 ABBOTT A ; GHASEMI KAFASH E ; DEDERING A
The validity of using an electrocutaneous device for pain assessment in patients with cervical radiculopathy
 PHYSIOTHER THEORY PRACT, 2014, Vol. 30, n° 7, p. 500-506

*N° doc. : 172313 **
 HANNEY WJ ; GEORGE SZ ; KOLBER MJ ; YOUNG I ; SALAMH PA
Inter-rater reliability of select physical examination procedures in patients with neck pain
 PHYSIOTHER THEORY PRACT, 2014, Vol. 30, n° 5, p. 345-352

*N° doc. : 172437 **
 MAIERS M ; VIHSTADT C ; HANSON L ; EVANS R
Perceived value of spinal manipulative therapy and exercise among seniors with chronic neck pain : a mixed methods study
 J REHABIL MED, 2014, Vol. 46, n° 10, p. 1022-1028

RACHIS LOMBAIRE ET CHARNIERE LOMBO-SACREE

*N° doc. : 171886 **
 JOLY B
Ultrasons, anges ou démons pour le traitement des lombalgies ?
 KINESITHER REV, 2014, n° 156, p. 28-31

N° doc. : 171823
 COURTOIS F ; CHARVIER K
Premature ejaculation associated with lumbosacral lesions
 SPINAL CORD, 2014, Vol. 52, n° 12, p. 905-910

*N° doc. : 171898 **
 MASSIAS L ; LAGNIAUX F
Effets sur l'endurance des muscles paravertébraux et la douleur du lombalgique chronique, d'un entraînement sur cyclo-ergomètre : pré-test
 KINESITHER REV, 2014, n° 156, p. 46-52

N° doc. : 172026
 MACEDO LG ; MAHER CG ; HANCOCK MJ ; KAMPER SJ ; MCAULEY JH
Predicting response to motor control exercises and graded activity for patients with low back pain : preplanned secondary analysis of a randomized controlled trial
 PHYS THER, 2014, Vol. 94, n° 11, p. 1543-1554

*N° doc. : 172269 **
 DAVIES C ; NITZ AJ ; MATTACOLA CG ; KITZMAN P ; HOWELL D
Practice patterns when treating patients with low back pain : a survey of physical therapists
 PHYSIOTHER THEORY PRACT, 2014, Vol. 30, n° 6, p. 399-408

N° doc. : 172549
 PLAAS H ; SUDHAUS S ; WILLBURGER R ; HASENBRING MI
Physical activity and low back pain : the role of subgroups based on the avoidance-endurance model
 DISABIL REHABIL, 2014, Vol. 36, 9-10, p. 749-755

*N° doc. : 172586 **
 LEARMAN K ; SHOWALTER C ; OHALLORAN B ; DONALDSON M
No differences in outcomes in people with low back pain who met the clinical prediction rule for lumbar spine manipulation when a pragmatic non-thrust manipulation was used as the comparator
 PHYSIOTHER CANADA, 2014, Vol. 66, n° 4, p. 359-366

N° doc. : 171962
 HUTEN D
Conférences d'enseignement 2014
 Issy les Moulineaux : ELSEVIER MASSON, 2014, 260 p
 (Cahiers d'enseignement de la SOFCOT, 103)

TRAUMATOLOGIE

*N° doc. : 172110 **
 CRETIN M
La prise en charge kinésithérapique de l'enfant grand brûlé : du bilan au traitement
 KINESITHER SCI, 2015, n° 562, p. 13-20

PATHOLOGIE OSTEOARTICULAIRE

*N° doc. : 172068 **
 GUINOT M ; LAUNOIS S ; FAVRE JUVIN A ; MAINDET DOMINICI C
Fibromyalgie : physiopathologie et accompagnement thérapeutique
 ENCYCL MED CHIR KINESITHER, 2015, Fasc. 26190 A10, 12 p

N° doc. : 172093
 RODHAM K
Learning to cope with CRPS / RSD - Putting life first and pain second
 LONDON : SINGING DRAGON, 2015, 144 p

*N° doc. : 172156 **
 BARKER KL ; REID M ; MINNS LOWE CJ
What does the language we use about arthritis mean to people who have osteoarthritis ? A qualitative study
 DISABIL REHABIL, 2014, Vol. 36, n° 5, p. 367-372

*N° doc. : 172166 **
 PRODINGER B ; SHAW L ; LALIBERTE RUDMAN D ; STAMM T
Negotiating disability in everyday life - ethnographical accounts of women with rheumatoid arthritis
 DISABIL REHABIL, 2014, Vol. 36, 5-6, p. 497-503

*N° doc. : 172314 **
 SCOTT DEMPSTER C ; TOYE F ; TRUMAN J ; BARKER K
Physiotherapists' experiences of activity pacing with people with chronic musculoskeletal pain : an interpretative phenomenological analysis
 PHYSIOTHER THEORY PRACT, 2014, Vol. 30, n° 5, p. 319-328

*N° doc. : 172442 **
 HOEKSMAS AF ; VAN ROSSUM MA ; ZINGER WG ; DOLMAN KM
High prevalence of hand- and wrist-related symptoms, impairments, activity limitations and participation restrictions in children with juvenile idiopathic arthritis
 J REHABIL MED, 2014, Vol. 46, n° 10, p. 991-996

*N° doc. : 172448 **
 BIELER T ; MAGNUSSON SP ; KJAER M ; BEYER N
Intra-rater reliability and agreement of muscle strength, power and functional performance measures in patients with hip osteoarthritis
 J REHABIL MED, 2014, Vol. 46, n° 10, p. 997-1005

MEMBRE SUPERIEUR

N° doc. : 171939
 RENAUDIN A ; GROSMOIRE AG ; FILLON A ; MARSAL M
La robotique de rééducation du membre supérieur - notre pratique du manipulateur in motion
 ERGOTHERAPIES, 2015, n° 56, p. 5-18

N° doc. : 171941
 JEGAT H ; AZAIS E ; LEMOIGNE E ; GALLIEN P
Intérêt d'un atelier de rééducation du membre supérieur sur la récupération fonctionnelle : étude préliminaire à partir de 47 patients hémiplegiques
 ERGOTHERAPIES, 2015, n° 56, p. 27-34

EPAULE - COUDE

N° doc. : 171542

RODINEAU J ; BESCH S

L'épaule du sportif : ses pathologies les plus courantes

MONTPELLIER : SAURAMPS MEDICAL, 2014, 207 p

(32ème journée de traumatologie du sport de la Pitié Salpêtrière)

N° doc. : 171819 *

DUFOUR M

Complexe articulaire de l'épaule

KINESITHER REV, 2015, n° 158, p. 12-13

N° doc. : 172299 *

LARSEN CM ; JUUL KRISTENSEN B ; LUND H ; SOGAARD K

Measurement properties of existing clinical assessment methods evaluating scapular positioning and function. A systematic review

PHYSIOTHER THEORY PRACT, 2014, Vol. 30, n° 7, p. 453-482

N° doc. : 172304 *

MITCHELL K ; GUTIERREZ SB ; SUTTON S ; MORTON S

Reliability and validity of goniometric iPhone applications for the assessment of active shoulder external rotation

PHYSIOTHER THEORY PRACT, 2014, Vol. 30, n° 7, p. 521-525

N° doc. : 172311 *

ROBERTS D ; LI F

The presentation and outcomes of shoulder pain in public hospital physiotherapy departments in NSW : an observational study

PHYSIOTHER THEORY PRACT, 2014, Vol. 30, n° 5, p. 299-305

N° doc. : 172324

THOREUX P

Instabilité antérieure de l'épaule : étude prospective multicentrique - A propos de 417 dossiers à plus de 8 ans

MONTPELLIER : SAURAMPS MEDICAL, 2014, 150 p

(Monographies du Groupe d'étude de l'épaule et du coude)

N° doc. : 172439 *

KROMER TO ; DE BIE RA ; BASTIAENEN CH

Effectiveness of physiotherapy and costs in patients with clinical signs of shoulder impingement syndrome : One-year follow-up of a randomized controlled trial

J REHABIL MED, 2014, Vol. 46, n° 10, p. 1029-1036

N° doc. : 172228

COULET B

Prothèse de la tête radiale

MONTPELLIER : SAURAMPS MEDICAL, 2014, 109 p

(Monographies du Groupe d'étude de l'épaule et du coude)

POIGNET- MAIN

N° doc. : 171505

MATHOULIN C

Arthroscopie du poignet : techniques

MONTPELLIER : SAURAMPS MEDICAL, 2014, 188 p

N° doc. : 171884

BARDIN T

La main rhumatologique - opus XV

MONTPELLIER : SAURAMPS MEDICAL, 2014, 90 p

N° doc. : 171940

BARD PONDARRE R ; COMBEY A ; CASTAN C

CHEQ - un outil en ligne pour évaluer l'expérience des enfants et des adolescents dans l'utilisation de leur membre supérieur atteint

ERGOTHERAPIES, 2015, n° 56, p. 19-25

MEMBRE INFERIEUR

GENOU

N° doc. : 171826 *

BRUYNEEL AV ; BRIDON F

Inclinométrie du genou : comparaison de la reproductibilité d'un outil mécanique et d'une application sur smartphone

KINESITHER REV, 2015, n° 158, p. 74-79

N° doc. : 171908

BLACKBURN JT ; PAMUKOFF DN ; SAKR M ; VAUGHAN AJ ; BERKOFF DJ

Whole body and local muscle vibration reduce artificially induced quadriceps arthrogenic inhibition

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2021-2028

N° doc. : 172057

HARADA N ; FONG S ; HEINEY C ; YENTES JM ; PERELL GERSON KL

Evaluation of two cane instruments in older adults with knee osteoarthritis

J REHABIL RES DEV, 2014, Vol. 51, n° 2, p. 275-283

N° doc. : 172025

STRATFORD PW ; KENNEDY DM

A comparison study of KOOS-PS and KOOS function and sport scores

PHYS THER, 2014, Vol. 94, n° 11, p. 1614-1621

N° doc. : 172215 *

FAZAA A ; SOUABNI L ; BEN ABDELGHANI K ; KASSAB S ; CHEKILI S

Comparison of the clinical effectiveness of thermal cure and rehabilitation in knee osteoarthritis. A randomized therapeutic trial =

Comparaison de l'effet clinique d'une cure thermique et d'une

rééducation à sec sur la gonarthrose - Essai thérapeutique randomisé

ANN PHYS REHABIL MED, 2014, Vol. 57, 9-10, p. 561-569

N° doc. : 172262

ANANDKUMAR S ; SUDARSHAN S ; NAGPAL P

Efficacy of kinesio taping on isokinetic quadriceps torque in knee osteoarthritis : a double blinded randomized controlled study

PHYSIOTHER THEORY PRACT, 2014, Vol. 30, n° 6, p. 375-383

N° doc. : 172297

SHIRAZI ZR ; SHAFAGEE R ; ABBASI L

The effects of transcutaneous electrical nerve stimulation on joint position sense in patients with knee joint osteoarthritis

PHYSIOTHER THEORY PRACT, 2014, Vol. 30, n° 7, p. 495-499

TIBIA- CHEVILLE

N° doc. : 172443 *

KUMON M ; TANI T ; IKEUCHI M ; KIDA K ; TAKEMASA R ; NAKAJIMA N

Influence of tibial transectaneous repetitive electrical nerve stimulation on neurogenic claudication and F-wave in lumbar spinal stenosis

J REHABIL MED, 2014, Vol. 46, n° 10, p. 1046-1049

N° doc. : 172062

GOODMAN RN ; RIETSCHEL JC ; ROY A ; JUNG BC ; DIAZ J ; MACKO RF

Increased reward in ankle robotics training enhances motor control and cortical efficiency in stroke

J REHABIL RES DEV, 2014, Vol. 51, n° 2, p. 213-227

N° doc. : 172472 *

CUESTA BARRIUSO R ; GOMEZ CONESA A ; LOPEZ PINA JA

Manual therapy in the treatment of ankle hemophilic arthropathy. A randomized pilot study

PHYSIOTHER THEORY PRACT, 2014, Vol. 30, n° 8, p. 534-539

EQUILIBRE – MARCHÉ

N° doc. : 171911

KITATANI R ; OHATA K ; TAKAHASHI H ; SHIBUTA S ; HASHIGUCHI Y
Reduction in energy expenditure during walking using an automated stride assistance device in healthy young adults
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2128-2133

N° doc. : 171916

WATANABE H ; TANAKA N ; INUTA T ; SAITOU H ; YANAGI H
Locomotion improvement using a hybrid assistive limb in recovery phase stroke patients : a randomized controlled pilot study
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2006-2012

*N° doc. : 172510 **

SWANENBURG J ; HEGEMANN SC ; ZURBRUGG A ; PALLA A
Reliability and validity of the extended timed-get-up-and-go test in patients with bilateral vestibular loss
NEUROREHABILITATION, 2014, Vol. 34, n° 4, p. 799-807

*N° doc. : 172561 **

AUDU ML ; GARTMAN SJ ; NATARAJ R ; TRIOLO RJ
Posture-dependent control of stimulation in standing neuroprosthesis : simulation feasibility study
J REHABIL RES DEV, 2014, Vol. 51, n° 3, p. 481-496

*N° doc. : 172583 **

HAAS R ; MASON W ; HAINES TP
Difficulties experienced in setting and achieving goals by participants of a falls prevention programme : a mixed methods evaluation
PHYSIOTHER CANADA, 2014, Vol. 66, n° 4, p. 413-422

MARCHÉ

N° doc. : 172060

DUCLOS C ; KEMLIN C ; LAZERT D ; GAGNON D ; DYER JO ; FORGET R
Complex muscle vibration patterns to induce gait-like lower-limb movements : proof of concept
J REHABIL RES DEV, 2014, Vol. 51, n° 2, p. 245-251

*N° doc. : 172186 **

GALEN SS ; CLARKE CJ ; MCLEAN AN ; ALLAN DB ; CONWAY BA
Isometric hip and knee torque measurements as an outcome measure in robot assisted gait training
NEUROREHABILITATION, 2014, Vol. 34, n° 2, p. 287-295

*N° doc. : 172188 **

PISTILLI EE ; RICE T ; PERGAMI P ; MANDICH MB
Non-invasive serial casting to treat idiopathic toe walking in an 18-month old child
NEUROREHABILITATION, 2014, Vol. 34, n° 2, p. 215-220

*N° doc. : 172192 **

DICKSTEIN R ; LEVY S ; SHEFI S ; HOLTZMAN S ; PELEG S ; VATINE JJ
Motor imagery group practice for gait rehabilitation in individuals with post-stroke hemiparesis : a pilot study
NEUROREHABILITATION, 2014, Vol. 34, n° 2, p. 267-276

N° doc. : 172316

FATONE S ; STINE R
Capturing quality clinical videos for two dimensional motion analysis
J PROSTHET ORTHOT, 2015, Vol. 27, n° 1, p. 27-32

*N° doc. : 172438 **

VAN KUIJK AA ; KOSTERS R ; VUGTS M ; GEURTS AC
Treatment for idiopathic toe walking : a systematic review of the literature
J REHABIL MED, 2014, Vol. 46, n° 10, p. 945-957

*N° doc. : 172470 **

MARINHO PE ; RAPOSO MC ; DEAN E ; GUERRA RO ; DE ANDRADE AD
Does verbal encouragement actually improve performance in the 6-minute walk test ?
PHYSIOTHER THEORY PRACT, 2014, Vol. 30, n° 8, p. 540-543

N° doc. : 171903

CHEN CL ; TENG YL ; LOU SZ ; CHANG HY ; CHEN FF ; YEUNG KT
Effects of an anterior ankle-foot orthosis on walking mobility in stroke patients : get up and go and stair walking
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2167-2171

AMPUTATION - APPAREILLAGE

N° doc. : 172574

BODDE MI ; SCHRIER E ; KRANS HK ; GEERTZEN JH ; DIJKSTRA PU
Resilience in patients with amputation because of Complex Regional Pain Syndrome type I
DISABIL REHABIL, 2014, Vol. 36, n° 10, p. 838-843

AMPUTATION DU MEMBRE SUPERIEUR

*N° doc. : 172571 **

RESNIK L ; BORGIA M ; LATLIEF G ; SASSON N ; SMURR WALTERS L
Self-reported and performance-based outcomes using DEKA Arm
J REHABIL RES DEV, 2014, Vol. 51, n° 3, p. 351-362

AMPUTATION DU MEMBRE INFERIEUR

N° doc. : 172063

SANDERS JE ; CAGLE JC ; ALLYN KJ ; HARRISON DS ; CIOL MA
How do walking, standing, and resting influence transtibial amputee residual limb fluid volume ?
J REHABIL RES DEV, 2014, Vol. 51, n° 2, p. 201-212

N° doc. : 172064

LANGLOIS K ; VILLA C ; BONNET X ; LAVASTE F ; FODE P ; MARTINET N
Influence of physical capacities of males with transtibial amputation on gait adjustments on sloped surfaces
J REHABIL RES DEV, 2014, Vol. 51, n° 2, p. 193-200

*N° doc. : 172153 **

MATHIAS Z ; HARCOURT D
Dating and intimate relationships of women with below-knee amputation : an exploratory study
DISABIL REHABIL, 2014, Vol. 36, 5-6, p. 395-402

N° doc. : 172271

NEHME G ; GHALAMBOR S
Optimization of important relief areas in prosthetic socket for below knee amputees using design of experiment and finite element model
J PROSTHET ORTHOT, 2014, Vol. 26, n° 4, p. 194-204

N° doc. : 172274

RESTREPO V ; VILLARRAGA J ; PALACIO J
Stress reduction in the residual limb of a transfemoral amputee varying the coefficient of friction
J PROSTHET ORTHOT, 2014, Vol. 26, n° 4, p. 205-211

*N° doc. : 172565 **

JOHNSON L ; DE ASHA AR ; MUNJAL R ; KULKARNI J ; BUCKLEY JG
Toe clearance when walking in people with unilateral transtibial amputation : effects of passive hydraulic ankle
J REHABIL RES DEV, 2014, Vol. 51, n° 3, p. 429-437

PROTHESE

N° doc. : 171912

HAGBERG K ; HANSSON E ; BRANEMARK R

Outcome of percutaneous osseointegrated prostheses for patients with unilateral transfemoral amputation at two-year follow-up
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2120-2127

N° doc. : 172270

RADMAND A ; SCHEME E ; ENGLEHART K

On the suitability of integrating accelerometry data with electromyography signals for resolving the effect of changes in limb position during dynamic limb movement
J PROSTHET ORTHOT, 2014, Vol. 26, n° 4, p. 185-193

N° doc. : 172275

WEBBER C ; KLITTICH MR ; DHINOJWALA A ; DAVIS BL

Thermal conductivities of commercially available prosthetic materials
J PROSTHET ORTHOT, 2014, Vol. 26, n° 4, p. 212-215

N° doc. : 172318

VAIDYA N ; BUCHOLZ B

Design, implementation and testing of a small bidirectional locking clutch for hand prostheses
J PROSTHET ORTHOT, 2015, Vol. 27, n° 1, p. 2-7

N° doc. : 172321

PRIME C ; LOSIER Y ; KURUGANTI U

Clinical investigation of high density electromyography data and pattern classification accuracy for prosthetic control
J PROSTHET ORTHOT, 2015, Vol. 27, n° 1, p. 8-14

*N° doc. : 172564 **

MEIER MR ; TUCKER KA ; HANSEN AH

Development of inexpensive prosthetic feet for high-heeled shoes using simple shoe insole model
J REHABIL RES DEV, 2014, Vol. 51, n° 3, p. 439-450

ORTHESE

N° doc. : 172276

WONG CK ; WEIL R ; ZOCH E

Potential relationships among foot orthoses use, physical activity and functional level - foot orthoses prescription and application for the obese
J PROSTHET ORTHOT, 2014, Vol. 26, n° 4, p. 216-219

N° doc. : 172277

BIGELOW KE ; JACKSON K

Immediate influence of carbon composite ankle-foot orthoses on balance and gait in individuals with peripheral neuropathy : a pilot study
J PROSTHET ORTHOT, 2014, Vol. 26, n° 4, p. 220-227

N° doc. : 172322

ALSANCAK S ; GUNER S ; BILGIN S

Efficacy of splinting variations in two different treatment protocols in trigger thumb
J PROSTHET ORTHOT, 2015, Vol. 27, n° 1, p. 17-22

N° doc. : 172323

PARDO V ; GALEN S

Effects of custom-molded and prefabricated hinged ankle-foot orthoses on gait parameters and functional mobility in adults with hemiplegia - a preliminary report
J PROSTHET ORTHOT, 2015, Vol. 27, n° 1, p. 33-38

N° doc. : 172039

JORSTAD HT ; COLKESEN EB ; MINNEBOO M ; PETERS RJ

The Systematic COronary Risk Evaluation (SCORE) in a large UK population : 10-year follow-up in the EPIC-Norfolk prospective population study
EUR J PREV CARDIOL, 2015, Vol. 22, n° 1, p. 119-126

PATHOLOGIE CARDIAQUE

N° doc. : 171880

EVENSON KR ; BUTLER EN ; ROSAMOND WD

Prevalence of physical activity and sedentary behavior among adults with cardiovascular disease in the United States
J CARDIOPULM REHABIL PREV, 2014, Vol. 34, n° 6, p. 406-419

N° doc. : 172038

MULLER J ; EWERT P ; HAGER A

Only slow decline in exercise capacity in the natural history of patients with congenital heart disease : a longitudinal study in 522 patients
EUR J PREV CARDIOL, 2015, Vol. 22, n° 1, p. 113-118

*N° doc. : 172284 **

GOMES NETO M ; MENEZES MA ; OLIVEIRA CARVALHO V

Dance therapy in patients with chronic heart failure : a systematic review and a meta-analysis
CLIN REHABIL, 2014, Vol. 28, n° 12, p. 1172-1179

*N° doc. : 172374 **

HANSEL B ; ROUSSEL R ; DIGUET V ; DEPLAUDE A ; CHAPMAN MJ

Relationships between consumption of alcoholic beverages and healthy foods : the French supermarket cohort of 196,000 subjects
EUR J PREV CARDIOL, 2015, Vol. 22, n° 2, p. 215-222

*N° doc. : 172375 **

DAMEN NL ; VERSTEEG H ; SERRUYS PW ; VAN GEUNS RJ

Cardiac patients who completed a longitudinal psychosocial study had a different clinical and psychosocial baseline profile than patients who dropped out prematurely
EUR J PREV CARDIOL, 2015, Vol. 22, n° 2, p. 196-199

REEDUCATION CARDIAQUE

N° doc. : 171879

GEORGANTAS A ; DIMOPOULOS S ; TASOULIS A

Beneficial effects of combined exercise training on early recovery cardiopulmonary exercise testing indices in patients with chronic heart failure
J CARDIOPULM REHABIL PREV, 2014, Vol. 34, n° 6, p. 378-385

N° doc. : 171877

BALACHANDRAN S ; LEE A ; ROYSE A ; DENEHY L ; EL ANSARY D

Upper limb exercise prescription following cardiac surgery via median sternotomy : a web survey
J CARDIOPULM REHABIL PREV, 2014, Vol. 34, n° 6, p. 390-395

N° doc. : 172044

KLEMPFNER R ; KAMERMAN T ; SCHWAMMENTHAL E ; NAHSHON A

Efficacy of exercise training in symptomatic patients with hypertrophic cardiomyopathy : results of a structured exercise training program in a cardiac rehabilitation center
EUR J PREV CARDIOL, 2015, Vol. 22, n° 1, p. 13-19

N° doc. : 172043

CLARK RA ; CONWAY A ; POULSEN V ; KEECH W ; TIRIMACCO R

Alternative models of cardiac rehabilitation : a systematic review
EUR J PREV CARDIOL, 2015, Vol. 22, n° 1, p. 35-74

N° doc. : 172036

MEYER T ; HUSSEIN S ; LANGE HW ; HERRMANN LINGEN C

Anxiety is associated with a reduction in both mortality and major adverse cardiovascular events five years after coronary stenting
EUR J PREV CARDIOL, 2015, Vol. 22, n° 1, p. 75-82

REEDUCATION CARDIAQUE

N° doc. : 172033

ILIOU MC ; PAVY B ; MARTINEZ J ; CORONE S ; MEURIN P ; TUPPIN P
Exercise training is safe after coronary stenting : a prospective multicentre study
EUR J PREV CARDIOL, 2015, Vol. 22, n° 1, p. 27-34

*N° doc. : 172227 **

TAYLOR RS ; SAGAR VA ; DAVIES EJ ; BRISCOE S ; COATS AJ ; DALAL H
Exercise-based rehabilitation for heart failure
COCHRANE DATABASE SYST REV, 2014, Vol. 4, CD003331

N° doc. : 172359

SERON P ; LANAS F ; RIOS E ; BONFILL X ; ALONSO COELLO P
Evaluation of the quality of clinical guidelines for cardiac rehabilitation : a critical review
J CARDIOPULM REHABIL PREV, 2015, Vol. 35, n° 1, p. 1-12

N° doc. : 172360

RAMADI A ; HAENNEL RG ; STONE JA ; ARENA R ; THRELFALL TG
The sustainability of exercise capacity changes in home versus center-based cardiac rehabilitation
J CARDIOPULM REHABIL PREV, 2015, Vol. 35, n° 1, p. 21-28

*N° doc. : 172372 **

FREDERIX I ; VAN DRIESSCHE N ; HANSEN D ; BERGER J ; BONNE K
Increasing the medium-term clinical benefits of hospital-based cardiac rehabilitation by physical activity telemonitoring in coronary artery disease patients
EUR J PREV CARDIOL, 2015, Vol. 22, n° 2, p. 150-158

PATHOLOGIE VASCULAIRE

*N° doc. : 172582 **

TIDHAR D ; HODGSON P ; SHAY C ; TOWERS A
A lymphedema self-management programme : report of 30 cases
PHYSIOTHER CANADA, 2014, Vol. 66, n° 4, p. 404-412

POUMON

PATHOLOGIE RESPIRATOIRE

*N° doc. : 172112 **

SELLERON B ; CLAVERIE P
Les fluidifiants bronchiques : quels conseils donner aux patients ?
KINESITHER SCI, 2015, n° 562, p. 47-50

N° doc. : 172358

ZAINULDIN R ; MACKEY MG ; ALISON JA
Prescription of walking exercise intensity from the 6-minute walk test in people with chronic obstructive pulmonary disease
J CARDIOPULM REHABIL PREV, 2015, Vol. 35, n° 1, p. 65-69

*N° doc. : 172300 **

CAVALCANTI AG ; LIMA CS ; DE SA RB ; REINAUX CM ; BRAZ JUNIOR DS
Influence of posture on the ventilatory pattern and the thoraco-abdominal kinematics of patients with chronic obstructive pulmonary disease (COPD)
PHYSIOTHER THEORY PRACT, 2014, Vol. 30, n° 7, p. 490-494

*N° doc. : 172584 **

JANAUDIS FERREIRA T ; DSOUZA L ; BROOKS D ; GOLDSTEIN RS
Prevalence and characteristics of patients with a diagnosis of chronic obstructive pulmonary disease participating in non-pulmonary rehabilitation programmes
PHYSIOTHER CANADA, 2014, Vol. 66, n° 4, p. 378-381

TECHNIQUES DE REEDUCATION DE L'APPAREIL RESPIRATOIRE

*N° doc. : 171897 **

PERSON M ; BEAUMONT M
Utilisation des cartes conceptuelles pour l'évaluation des connaissances des patients en réhabilitation respiratoire
KINESITHER REV, 2014, n° 156, p. 53-59

N° doc. : 171878

NG BH ; TSANG HW ; NG BF ; SO CT
Traditional Chinese exercises for pulmonary rehabilitation : evidence from a systematic review
J CARDIOPULM REHABIL PREV, 2014, Vol. 34, n° 6, p. 367-377

*N° doc. : 172122 **

GREENING NJ ; WILLIAMS JE ; HUSSAIN S
Réhabilitation respiratoire précoce au cours de l'hospitalisation pour la décompensation d'une maladie respiratoire chronique afin d'améliorer la récupération : une étude randomisée et contrôlée
KINESITHER SCI, 2015, n° 562, p. 51-54

*N° doc. : 171829 **

MOORE A ; REZAIGUA DELCLAUX S ; STEPHAN F
Evaluation des manoeuvres de kinésithérapie respiratoire per fibroscopie bronchique du patient non ventilé en réanimation
KINESITHER REV, 2015, n° 158, p. 64-73

PATHOLOGIE METABOLIQUE

N° doc. : 172053

LO WT ; YICK KL ; NG SP ; YIP J
New methods for evaluating physical and thermal comfort properties of orthotic materials used in insoles for patients with diabetes
J REHABIL RES DEV, 2014, Vol. 51, n° 2, p. 311-324

*N° doc. : 172373 **

COCCATE PG ; NATALI AJ ; DE OLIVEIRA A ; ALFENAS RDE C
Red but not white meat consumption is associated with metabolic syndrome, insulin resistance and lipid peroxidation in Brazilian middle-aged men
EUR J PREV CARDIOL, 2015, Vol. 22, n° 2, p. 223-230

*N° doc. : 172435 **

DRIGNY J ; GREMEAUX V ; DUPUY O ; GAYDA M ; BHERER L
Effect of interval training on cognitive functioning and cerebral oxygenation in obese patients : a pilot study
J REHABIL MED, 2014, Vol. 46, n° 10, p. 1050-1054

SANTE ET READAPTATION

N° doc. : 171957

GAND S ; HENAUT L ; SARDAS JC
Aider les proches aidants : comprendre les besoins et organiser les services sur les territoires
PARIS : PRESSES DES MINES TRANSVALOR, 2014, 190 p (Economie et Gestion)

N° doc. : 172580

MADDEN RH ; DUNE T ; LUKERSMITH S ; HARTLEY S ; KUIPERS P
The relevance of the International Classification of Functioning, Disability and Health (ICF) in monitoring and evaluating Community-based Rehabilitation (CBR)
DISABIL REHABIL, 2014, Vol. 36, n° 10, p. 826-837

QUALITE DE VIE

*N° doc. : 172369 **

Intérêts et limites de l'évaluation de la qualité de vie dans le champ des maladies chroniques (lettre à la rédaction)
MOTRICITE CEREBR, 2015, Vol. 36, n° 1, p. 24-30

*N° doc. : 172334 **

VAN SCHYNDEL R ; FURGOCH AB ; PREVIL T ; MARTINI R
The experience of speech recognition software abandonment by adolescents with physical disabilities
 DISABIL REHABIL ASSIST TECHNOL, 2014, Vol. 9, n° 6, p. 513-520

N° doc. : 171973

PARRON A
Autonomy issues for young adults dealing with psychic disorders
 ALTER, 2014, Vol. 8, n° 4, p. 245-255

N° doc. : 171976

NEUBERG S
Poverty as a situation of disability : social workers' reticence to back active solidarity income beneficiaries' requests for disabled adults allowance
 ALTER, 2014, Vol. 8, n° 4, p. 256-268

N° doc. : 171977

BERTRAND L ; CARADEC V ; EIDELIMAN JS
Situating disability - the recognition of 'disabled workers' in France
 ALTER, 2014, Vol. 8, n° 4, p. 269-281

N° doc. : 171978

KNIJN T ; VAN WEL F
Better at work : activation of partially disabled workers in the Netherlands
 ALTER, 2014, Vol. 8, n° 4, p. 282-294

N° doc. : 172059

BERNING K ; COHICK S ; JOHNSON R ; MILLER LA ; SENSINGER JW
Comparison of body-powered voluntary opening and voluntary closing prehensor for activities of daily life
 J REHABIL RES DEV, 2014, Vol. 51, n° 2, p. 253-261

N° doc. : 172138

CICCONE A
Handicap et violence
 TOULOUSE : ED. ERES, 2014, 304 p (Connaissances de la diversité)

N° doc. : 172362

SHERLAW W ; HUDEBINE H
The united nations convention on the rights of persons with disabilities : opportunities and tensions within the social inclusion and participation of persons with disabilities
 ALTER, 2015, Vol. 9, n° 1, p. 9-21

N° doc. : 172363

EBERSOLD S
Accessibilité, politiques inclusives et droit à l'éducation : considérations conceptuelles et méthodologiques
 ALTER, 2015, Vol. 9, n° 1, p. 22-23

N° doc. : 172365

PRIESTLEY M ; LAWSON A
Mapping disability policies in Europe - introducing the disability online tool of the Commission (DOTCOM)
 ALTER, 2015, Vol. 9, n° 1, p. 75-78

N° doc. : 172366

CHIRIACESCU D ; BARRAL C ; ARNOULD C ; BOUFFIOLX E
Analyser les procédures et les modalités d'évaluation du handicap à la lumière de la convention des Nations Unies relative aux droits des personnes handicapées - proposition de guide méthodologique
 ALTER, 2015, Vol. 9, n° 1, p. 34-50

N° doc. : 172554

ANNER J ; KUNZ R ; BOER WD
Reporting about disability evaluation in European countries
 DISABIL REHABIL, 2014, Vol. 36, n° 10, p. 848-854

*N° doc. : 172162 **

CAPRI C
On developing an intersubjective frame for intellectual disability work
 DISABIL REHABIL, 2014, Vol. 36, 5-6, p. 418-423

*N° doc. : 172254 **

BRUSCO NK ; WATTS JJ ; SHIELDS N ; CHAN SP ; TAYLOR NF
Does additional acute phase inpatient rehabilitation help people return to work ? A subgroup analysis from a randomized controlled trial
 CLIN REHABIL, 2014, Vol. 28, n° 8, p. 754-761

INTEGRATION SOCIALE ET HANDICAP

N° doc. : 172367

BOUCHER N ; VINCENT P ; GEISER P ; FOUGEYROLLAS P
Participation des personnes en situation de handicap à la gouvernance locale : présentation d'un projet visant à mesurer l'impact des stratégies de développement local inclusif
 ALTER, 2015, Vol. 9, n° 1, p. 51-63

N° doc. : 172547

DEW A ; LLEWELLYN G ; BALANDIN S
Exploring the later life relationship between adults with cerebral palsy and their non-disabled siblings
 DISABIL REHABIL, 2014, Vol. 36, n° 9, p. 756-764

N° doc. : 172573

GOUJON N ; DEVINE A ; BAKER SM ; SPRUNT B ; EDMONDS TJ
A comparative review of measurement instruments to inform and evaluate effectiveness of disability inclusive development
 DISABIL REHABIL, 2014, Vol. 36, n° 10, p. 804-812

LOISIRS VACANCES ET HANDICAP

*N° doc. : 172475 **

KANAGASABAI PS ; MULLIGAN H ; MIRFIN VEITCH B ; HALE LA
Association between motor functioning and leisure participation of children with physical disability : an integrative review
 DEV MED CHILD NEUROL, 2014, Vol. 56, n° 12, p. 1147-1162

LEGISLATION DU HANDICAP

N° doc. : 172364

CUENOT M
Améliorer les cadres de référence pour le suivi de l'application de la Convention des Nations Unies relative aux droits des personnes handicapées
 ALTER, 2015, Vol. 9, n° 1, p. 64-74

KINESITHERAPIE

*N° doc. : 171899 **

FREYNET A ; DELORME M ; DEWILDE C ; GOBAILLE G ; GRANDET P
Kinésithérapie et paralysie phrénique bilatérale après médiastinite : un cas clinique
 KINESITHER REV, 2014, n° 156, p. 18-25

*N° doc. : 172067 **

BOURIC G ; BEAUMONT M ; DELPLANQUE D
Education thérapeutique et kinésithérapie
 ENCYCL MED CHIR KINESITHER, 2015, Fasc. 26700 A10, 10 p

*N° doc. : 172585 **

THIBAUT GAGNON S ; GENTILCORE SAULNIER E ; AUCHINCLOSS C
Pelvic floor ultrasound imaging : are physiotherapists interchangeable in the assessment of levator hiatal biometry ?
 PHYSIOTHER CANADA, 2014, Vol. 66, n° 4, p. 340-347

N° doc. : 172023

AUSTIN TM ; RICHTER RR ; SEBELSKI CA

Introduction to the GRADE approach for guideline development : considerations for physical therapist practice

PHYS THER, 2014, Vol. 94, n° 11, p. 1652-1659

N° doc. : 172024

THOMAS S ; MACKINTOSH S

Use of the theoretical domains framework to develop an intervention to improve physical therapist management of the risk of falls after discharge

PHYS THER, 2014, Vol. 94, n° 11, p. 1660-1675

N° doc. : 172085 *

GEDDA M

Traduction française de dix lignes directrices pour l'écriture et la lecture des articles de recherche

KINESITHER REV, 2015, n° 157, p. 25-81

N° doc. : 172109

ZERBIB O

La kinésithérapie française sur internet

KINESITHER SCI, 2015, n° 562, p. 39-42

N° doc. : 172548

HUDON A ; LALIBERTE M ; HUNT M ; SONIER V ; WILLIAMS JONES B

What place for ethics ? An overview of ethics teaching in occupational therapy and physiotherapy programs in Canada

DISABIL REHABIL, 2014, Vol. 36, n° 9, p. 775-780

N° doc. : 172555

SMITH TO ; BACON H ; JERMAN E ; EASTON V ; ARMON K ; POLAND F

Physiotherapy and occupational therapy interventions for people with benign joint hypermobility syndrome - a systematic review of clinical trials

DISABIL REHABIL, 2014, Vol. 36, 9-10, p. 797-803

OSTEOPATHIE

N° doc. : 171814

VAN BUSKIRK RL

La technique de Still : redécouverte et applications d'une technique du fondateur de l'ostéopathie, A.T Still

VANNES : ED. SULLY, 2014, 368 p

KINESITHERAPIE RENFORCEMENT MUSCULAIRE

N° doc. : 172088 *

LE CORRE E

Applications pratiques et raisonnées de la musculation en kinésithérapie - quelques exemples

KINE ACTUALITE, 2015, n° 1389, p. 18-23

N° doc. : 172105 *

ORRIERE B

Le gainage

KINESITHER SCI, 2015, n° 562, p. 55-61

KINESITHERAPIE MOBILISATION ARTICULAIRE

N° doc. : 172066 *

BRIDON F ; BERTIN A ; DEAT P

Principes de la kinésithérapie passive

ENCYCL MED CHIR KINESITHER, 2015, Fasc. 26135 A10, 12 p

KINESITHERAPIE REEDUCATION NEUROMUSCULAIRE

N° doc. : 171902

TAYLOR JA ; PICARD G ; PORTER A ; MORSE LR ; PRONOVOST MF

Hybrid functional electrical stimulation exercise training alters the relationship between spinal cord injury level and aerobic capacity

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 11, p. 2172-2179

PHYSIOTHERAPIE

N° doc. : 171812

EDER K ; MOMMSEN H

Le strapping

PARIS : MALOINE, 2014, 177 p

N° doc. : 172087 *

ALLAIRE T

Ondes de choc radiales : utilisation en kinésithérapie en 2015

KINE ACTUALITE, 2015, n° 1390, p. 17-21

N° doc. : 172113 *

HABERT B

Etude de cas : intérêt d'un protocole 'combiné' d'ondes de choc radiales dans la prise en charge des patients souffrant d'une aponévropathie plantaire

KINESITHER SCI, 2015, n° 562, p. 21-30

ERGOTHERAPIE

N° doc. : 172249 *

MARTIN MARTIN LM ; VALENZA DEMET G ; ARIZA VEGA P

Effectiveness of an occupational therapy intervention in reducing emotional distress in informal caregivers of hip fracture patients : a randomized controlled trial

CLIN REHABIL, 2014, Vol. 28, n° 8, p. 772-783

N° doc. : 171937

NICOLET F

Utilisation de la guitare chez un musicien cérébrolésé

ERGOTHERAPIES, 2015, n° 56, p. 35-42

N° doc. : 171938

BERTHOLOM Y ; BODIN JF

Entrer dans l'ergothérapie, au début du XXe siècle

ERGOTHERAPIES, 2015, n° 56, p. 58-68

N° doc. : 171949

NYGARD L ; KOTTORP A

Engagement in instrumental activities of daily living, social activities and use of everyday technology in older adults with and without cognitive impairment

BR J OCCUP THER, 2014, Vol. 77, n° 11, p. 565-573

N° doc. : 171950

BROOME K ; GILLEN A

Implications of occupational therapy job advertisement trends for occupational therapy education

BR J OCCUP THER, 2014, Vol. 77, n° 11, p. 574-581

N° doc. : 171951

HAMMILL K ; BYE R ; COOK C

Occupational therapy for people living with a life-limiting illness : a thematic review

BR J OCCUP THER, 2014, Vol. 77, n° 11, p. 582-589

N° doc. : 171954

MORLEY M

Evidencing what works : are occupational therapists using clinical information effectively ?

BR J OCCUP THER, 2014, Vol. 77, n° 12, p. 601-604

N° doc. : 171955

COOPER P

Using writing as therapy : finding identity

BR J OCCUP THER, 2014, Vol. 77, n° 12, p. 619-622

N° doc. : 171956

WASMUTH S ; CRABTREE JL ; SCOTT P

Exploring addiction-as-occupation

BR J OCCUP THER, 2014, Vol. 77, n° 12, p. 605-613

N° doc. : 171958

HITCH D ; PEPIN G ; STAGNITTI K

The integrating theory, evidence and action (ITEA) method : a procedure for helping practitioners translate theory and research into action

BR J OCCUP THER, 2014, Vol. 77, n° 12, p. 592-600

N° doc. : 171959

HARRIES P ; PERKINS L ; PARKER C ; FOWLER L ; WIGNALL S

Supporting children with visual stress - the development of a web resource for parents and professionals

BR J OCCUP THER, 2014, Vol. 77, n° 12, p. 626-633

N° doc. : 172419

DUR M ; UNGER J ; STOFFER M ; DRAGOI M

Definitions of occupational balance and their coverage by instruments

BR J OCCUP THER, 2014, Vol. 78, n° 1, p. 4-15

N° doc. : 172421

ENGEL YEGER B ; PALGY LEVIN D ; LEV WIESEL R

Predicting fears of intimacy among individuals with post-traumatic stress symptoms by their sensory profile

BR J OCCUP THER, 2014, Vol. 78, n° 1, p. 51-57

FAUTEUIL ROULANT

N° doc. : 172031

SAKAKIBARA BM ; MILLER WC ; ENG JJ ; BACKMAN CL ; ROUTHIER F

Influences of wheelchair-related efficacy on life-space mobility in adults who use a wheelchair and live in the community

PHYS THER, 2014, Vol. 94, n° 11, p. 1604-1613

N° doc. : 172130

MOUNTAIN AD ; KIRBY RL ; SMITH C ; ESKES G ; THOMPSON K

Powered wheelchair skills training for persons with stroke : a randomized controlled trial

AM J PHYS MED REHABIL, 2014, Vol. 93, n° 12, p. 1031-1043

N° doc. : 172445 *

FERDIANA A ; POST MW ; DE GROOT S ; BULTMANN U

Predictors of return to work 5 years after discharge for wheelchair-dependent individuals with spinal cord injury

J REHABIL MED, 2014, Vol. 46, n° 10, p. 984-990

ORTHOPHONIE

N° doc. : 171833

GRABSKI K ; SATO M

La nature sensorimotrice de la parole

REEDUC ORTHOPHON, 2014, n° 260, p. 33-58

N° doc. : 171836

COURSON M ; TREMBLAY P

Neuroimagerie du vieillissement normal du langage et de la parole

REEDUC ORTHOPHON, 2014, n° 260, p. 103-134

N° doc. : 171883

DURAND E ; MINA D ; VAUCLARE E ; BEAUDOIN LANDRY M

Imagerie par résonance magnétique fonctionnelle (IRMf) et orthophonie - quelles applications cliniques ?

REEDUC ORTHOPHON, 2014, n° 260, p. 151-170

DIVERS

N° doc. : 172075

BARREAU P

La laïcité à l'hôpital

SOINS CADRES, 2015, n° 93, p. 15-42

N° doc. : 172076 *

ROBERT E

L'éducation thérapeutique comme outil de management

SOINS CADRES, 2015, n° 93, p. 55-59

N° doc. : 172576

STEVENS M ; KIRSH B ; NIXON SA

Rehabilitation interventions for children living with HIV : a scoping review

DISABIL REHABIL, 2014, Vol. 36, n° 10, p. 865-874

CANCEROLOGIE

N° doc. : 172266 *

DE OLIVEIRA MM ; DE REZENDE LF ; DO AMARAL MT

Manual lymphatic drainage versus exercise in the early postoperative period for breast cancer

PHYSIOTHER THEORY PRACT, 2014, Vol. 30, n° 6, p. 384-389

N° doc. : 172281 *

MAYO NE ; MORIELLO C ; SCOTT SC ; DAWES D ; AUAIS M ; CHASEN M

Pedometer-facilitated walking intervention shows promising effectiveness for reducing cancer fatigue : a pilot randomized trial

CLIN REHABIL, 2014, Vol. 28, n° 12, p. 1198-1209

N° doc. : 172529 *

MCNEELY ML ; MACDONELL C

Cadre visant à garantir la compétence et la crédibilité dans les services de réadaptation en cancérologie

PHYSIOTHER CANADA, 2014, Vol. 66, n° 4, p. 337-339

GERONTOLOGIE

N° doc. : 172333 *

GRAMSTAD A ; STORLI SL ; HAMRAN T

Exploring the meaning of a new assistive technology device for older individuals

DISABIL REHABIL ASSIST TECHNOL, 2014, Vol. 9, n° 6, p. 493-498

N° doc. : 171811

FELIX S ; GUILLEMIN P ; LLESHI E ; RIVIER E

Evaluation gériatrique globale - Guide de poche

ED. MEDECINE ET HYGIENE, 2014, 129 p ; 2ème ed.

N° doc. : 171947

MYERS H ; THOMAS E ; DZIEDZIC K

Musculoskeletal hand symptoms and functional limitation in community dwelling adults aged 50 years and over : results from a cross-sectional study

BR J OCCUP THER, 2014, Vol. 77, n° 11, p. 546-555

N° doc. : 172056

HALL KS ; BECKHAM JC ; BOSWORTH HB ; SLOANE R ; PIEPER CF

PTSD is negatively associated with physical performance and physical function in older overweight military Veterans

J REHABIL RES DEV, 2014, Vol. 51, n° 2, p. 285-295

N° doc. : 172058

FISCHER BL ; HOYT WT ; MAUCIERI L ; KIND AJ ; GUNTER HUNT G

Performance-based assessment of falls risk in older veterans with executive dysfunction

J REHABIL RES DEV, 2014, Vol. 51, n° 2, p. 263-274

N° doc. : 172157 *

ROBINSON L ; NEWTON JL ; JONES D ; DAWSON P

Self-management and adherence with exercise-based falls prevention programmes : a qualitative study to explore the views and experiences of older people and physiotherapists

DISABIL REHABIL, 2014, Vol. 36, 5-6, p. 379-386

N° doc. : 172244 *

LISTON MB ; ALUSHI L ; BAMIYOU DE ; MARTIN FC ; HOPPER A

Feasibility and effect of supplementing a modified OTAGO intervention with multisensory balance exercises in older people who fall : a pilot randomized controlled trial

CLIN REHABIL, 2014, Vol. 28, n° 8, p. 784-793

N° doc. : 172263 *

MASSEY BJ ; OSBORNE R ; BENECIUK JM ; ROWE RH

Recognition and management of BPPV for an elderly female patient referred for low back pain : a resident's case study

PHYSIOTHER THEORY PRACT, 2014, Vol. 30, n° 6, p. 444-451

N° doc. : 172267 *

LARSSON C ; HANSSON EE ; SUNDQUIST K ; JAKOBSSON U

Psychometric properties of the Tampa Scale of Kinesiophobia (TSK-11) among older people with chronic pain

PHYSIOTHER THEORY PRACT, 2014, Vol. 30, n° 6, p. 421-428

*N° doc. : 172283 **

ROALDSEN KS ; HALVARSSON A ; SAHLSTROM T ; STAHL A
Task-specific balance training improves self-assessed function in community-dwelling older adults with balance deficits and fear of falling : a randomized controlled trial
CLIN REHABIL, 2014, Vol. 28, n° 12, p. 1189-1197

*N° doc. : 172339 **

BEDAF S ; GELDERBLOM GJ ; SYRDAL DS ; LEHMANN H
Which activities threaten independent living of elderly when becoming problematic : inspiration for meaningful service robot functionality
DISABIL REHABIL ASSIST TECHNOL, 2014, Vol. 9, n° 6, p. 445-452

N° doc. : 172342

TOMITA MR ; SAHARAN S ; RAJENDRAN S ; NOCHAJSKI SM
Psychometrics of the Home Safety Self-Assessment Tool (HSSAT) to prevent falls in community-dwelling older adults
AM J OCCUP THER, 2014, Vol. 68, n° 6, p. 711-718

N° doc. : 172345

STAV WB
Updated systematic review on older adult community mobility and driver licensing policies
AM J OCCUP THER, 2014, Vol. 68, n° 6, p. 681-689

N° doc. : 172346

DICKERSON AE ; MEUEL DB ; RIDENOUR CD ; COOPER K
Assessment tools predicting fitness to drive in older adults : a systematic review
AM J OCCUP THER, 2014, Vol. 68, n° 6, p. 670-680

N° doc. : 172347

GOLISZ K
Occupational therapy interventions to improve driving performance in older adults : a systematic review
AM J OCCUP THER, 2014, Vol. 68, n° 6, p. 662-669

N° doc. : 172348

ARBESMAN M ; LIEBERMAN D ; BERLANSTEIN DR
Method for the systematic reviews on occupational therapy and driving and community mobility for older adults
AM J OCCUP THER, 2014, Vol. 68, n° 6, p. 657-661

*N° doc. : 172349 **

GOLISZ K
Occupational therapy and driving and community mobility for older adults
AM J OCCUP THER, 2014, Vol. 68, n° 6, p. 654-656

N° doc. : 172545

ROY BOUTHOT K ; FILIATRAULT P ; CARON C ; GAGNON M
Modification of the Assessment of Life Habits (LIFE-Hm) to consider personalized satisfaction with participation in activities and roles : results from a construct validity study with older adults
DISABIL REHABIL, 2014, Vol. 36, 9-10, p. 737-743

N° doc. : 172556

PRITCHARD E ; BROWN T ; LALOR A ; HAINES T
The impact of falls prevention on participation in daily occupations of older adults following discharge : a systematic review and meta-analysis
DISABIL REHABIL, 2014, Vol. 36, 9-10, p. 787-796

N° doc. : 172577

VIEIRA ER ; O'ROURKE HM ; MARCK PB ; HUNTER KF
Using video-elicitation to assess risks and potential falls reduction strategies in long term care
DISABIL REHABIL, 2014, Vol. 36, n° 10, p. 855-864

N° doc. : 172578

ROALDSEN KS ; HALVARSSON A ; SARLIJA B ; FRANZEN E ; STAHL A
Self-reported function and disability in late life : cross-cultural adaptation and validation of the Swedish version of the late-life function and disability instrument
DISABIL REHABIL, 2014, Vol. 36, 9-10, p. 813-817