

Bulletin Signalétique

Mai-Juin 2015

N° 394

SOMMAIRE

SYSTEME NEUROMUSCULAIRE.....	1
RACHIS.....	9
ORTHOPEDIE.....	9
EQUILIBRE - MARCHE.....	11
AMPUTATION - APPAREILLAGE.....	12
APPAREIL CARDIOVASCULAIRE.....	12
REEDUCATION DE L'APPAREIL RESPIRATOIRE.....	12
PATHOLOGIE METABOLIQUE.....	13
SANTE ET READAPTATION.....	13
KINESITHERAPIE.....	14
ORTHOPHONIE.....	15
GERONTOLOGIE.....	15
DIVERS.....	15

SYSTEME NEUROMUSCULAIRE

N° doc. : 172233
GILROY AM
Anatomie : cours et exercices
PARIS : MALOINE, 2015, 515 p

N° doc. : 173294
ENOKA RM
Neuromechanics of human movement
HUMAN KINETICS PUBL., 2015, 495 p ; 5th ed.

MUSCLES

*N° doc. : 172818 ** BENDIXEN RM ; LOTT DJ ; SENESAC C ; MATHUR S
Participation in daily life activities and its relationship to strength and functional measures in boys with Duchenne muscular dystrophy
DISABIL REHABIL, 2014, Vol. 36, n° 22, p. 1918-1923

N° doc. : 173235
PANGALILA RF ; VAN DEN BOS GA ; BARTELS B ; BERGEN MP
Quality of life of adult men with Duchenne muscular dystrophy in the Netherlands : implications for care
J REHABIL MED, 2015, Vol. 47, n° 2, p. 161-166

SYSTEME NERVEUX PERIPHERIQUE

N° doc. : 172619
THIESE MS ; GERR F ; HEGMANN KT ; HARRIS ADAMSON C ; DALE AM
Effects of varying case definition on carpal tunnel syndrome prevalence estimates in a pooled cohort
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2320-2326

N° doc. : 172627
HUISSTEDDE BM ; FRIDEN J ; COERT JH ; HOOGLIET P
Carpal tunnel syndrome : hand surgeons, hand therapists, and physical medicine and rehabilitation physicians agree on a multidisciplinary treatment guideline-results from the European HandGuide Study
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2253-2263

*N° doc. : 172758 **
LOHSE-BUSCH H ; MARLINGHAUS E ; REIME U ; MOWIS U
Focused low-energy extracorporeal shock waves with distally symmetric polyneuropathy (DSPNP) : a pilot study
NEUROREHABILITATION, 2014, Vol. 35, n° 2, p. 227-233

N° doc. : 173269
MAGY L ; VALLAT JM
Neuropathies périphériques
REV PRAT, 2015, Vol. 65, n° 4, p. 569-576

SEMILOGIE ET SYNDROMES CENTRAUX

MOTRICITE

N° doc. : 172205
GAIE B ; LE LOSTEC C ; MAZEAU M ; POUHET A
Dyspraxie et troubles non-verbaux : faire avec la complexité - études de cas
Issy les Moulineaux : ELSEVIER MASSON, 2014, 209 p

N° doc. : 172643
BARDEN HL ; BAGULEY IJ ; NOTT MT ; CHAPPARO C
Measuring spasticity and fine motor control (pinch) change in the hand after botulinum toxin-A injection using dynamic computerized hand dynamometry
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2402-2409

*N° doc. : 172867 **
KNUJIT S ; KALF JG ; DE SWART BJ ; DROST G
Dysarthria and dysphagia are highly prevalent among various types of neuromuscular diseases
DISABIL REHABIL, 2014, Vol. 36, 14-15, p. 1285-1289

N° doc. : 173240
DE NIET M ; DE BOT ST ; VAN DE WARRENBURG BP ; WEERDESTEYN V
Functional effects of botulinum toxin type-A treatment and subsequent stretching of spastic calf muscles : a study in patients with hereditary spastic paraplegia
J REHABIL MED, 2015, Vol. 47, n° 2, p. 147-53

*N° doc. : 173241 **
GROSSET DG ; TYRRELL EG ; GROSSET KA
Switch from abobotulinumtoxinA (Dysport(R)) to incobotulinumtoxin A (Xeomin(R)) botulinum toxin formulation : a review of 257 cases
J REHABIL MED, 2015, Vol. 47, n° 2, p. 183-186

N° doc. : 173285
SKALSKY AJ ; FOURNIER CM
Intrathecal baclofen bolus dosing and catheter tip placement in pediatric tone management
PHYS MED REHABIL CLIN N AM, 2015, Vol. 26, n° 1, p. 89-93

N° doc. : 173287
VADIVELU S ; STRATTON A ; PIERCE W
Pediatric tone management
PHYS MED REHABIL CLIN N AM, 2015, Vol. 26, n° 1, p. 69-78

NEUROPSYCHOLOGIE FONCTIONS COGNITIVES

*N° doc. : 172657 **
SCHNAKERS C ; BESSOU H ; RUBI FESSEN I ; HARTMANN A ; FINK GR
Impact of aphasia on consciousness assessment : a cross-sectional study
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 1, p. 41-47

*N° doc. : 172658 **
RICHTER KM ; MODDEN C ; ELING P ; HILDEBRANDT H
Working memory training and semantic structuring improves remembering future events, not past events
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 1, p. 33-40

*N° doc. : 172685 **
LAW J ; ROULSTONE S ; LINDSAY G
Integrating external evidence of intervention effectiveness with both practice and the parent perspective : development of 'What Works' for speech, language, and communication needs
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 3, p. 223-228

N° doc. : 172745
MAZEAU M ; POUHET A
Neuropsychologie et troubles des apprentissages chez l'enfant : du développement typique aux 'dys-'
PARIS : MASSON, 2014, 415 p ; 2ème ed. (Neuropsychologie)

*N° doc. : 172753 **
JEON SY ; HAN SJ ; JEONG JH ; FREGNI F
Effect of exercise on balance in persons with mild cognitive impairment
NEUROREHABILITATION, 2014, Vol. 35, n° 2, p. 271-278

*N° doc. : 172795 **
HINCKLEY J ; BOYLE E ; LOMBARD D ; BARTELS TOBIN L
Towards a consumer-informed research agenda for aphasia : preliminary work
DISABIL REHABIL, 2014, Vol. 36, 11-13, p. 1042-1050

*N° doc. : 172861 **
GRAWBURG M ; HOWE T ; WORRALL L ; SCARINCI N
Describing the impact of aphasia on close family members using the ICF framework
DISABIL REHABIL, 2014, Vol. 36, 14-15, p. 1184-1195

MOELLE

CONSCIENCE

N° doc. : 172635

GERRARD P ; ZAFONTE R ; GIACINO JT

Coma Recovery Scale-Revised : evidentiary support for hierarchical grading of level of consciousness

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2335-2341

*N° doc. : 172761 **

STASOLLA F ; DE PACE C

Assistive technology to promote leisure and constructive engagement by two boys emerged from a minimal conscious state
NEUROREHABILITATION, 2014, Vol. 35, n° 2, p. 253-259

N° doc. : 173068

GREEN A ; BROWN C

An occupational therapist's guide to sleep and sleep problems

LONDON : JESSICA KINGSLEY PUBL., 2015, 366 p

DOULEUR

N° doc. : 172206

SPICHER CJ ; QUINTAL I ; VITTAZ M

Rééducation sensitive des douleurs neuropathiques : des troubles de base aux complications - des troubles de la sensibilité cutanée lors de lésions neurologiques périphériques et cérébrales

MONTPELLIER : SAURAMPS MEDICAL, 2015, 388 p ; 3ème ed.

*N° doc. : 172823 **

OOSTERHOF B ; DEKKER JH ; SLOOTS M ; BARTELS EA ; DEKKER J

Success or failure of chronic pain rehabilitation : the importance of good interaction - a qualitative study under patients and professionals

DISABIL REHABIL, 2014, Vol. 36, 22-23, p. 1903-1910

N° doc. : 172879

KIM Y ; KIM J ; SHIM JK ; SUH DW ; YOON B

The hypoalgesic effect of remote tactile sensory modulation on the mechanical sensitivity of trigger points : A randomized controlled study

NEUROREHABILITATION, 2014, Vol. 35, n° 3, p. 607-614

*N° doc. : 172964 **

ALFOLDI P ; WIKLUND T ; GERDLE B

Comorbid insomnia in patients with chronic pain : a study based on the Swedish quality registry for pain rehabilitation (SQRP)

DISABIL REHABIL, 2014, Vol. 36, 20-21, p. 1661-1669

*N° doc. : 173108 **

NICOLAS J ; ARNON C

Douleur et soins au patient brûlé

REV INFIRM, 2015, n° 209, p. 36-37

*N° doc. : 173210 **

CREAC'H JP

Indications des potentiels lasers dans l'exploration de la douleur neuropathique

PRAT NEUROL, 2014, Vol. 5, n° 4, p. 287-293

N° doc. : 172139

OMS

Lésions de la moelle épinière : perspectives internationales
ORGANISATION MONDIALE DE LA SANTE, 2014, 259 p

N° doc. : 172620

LALA D ; DUMONT FS ; LEBLOND J ; HOUGHTON PE ; NOREAU L

Impact of pressure ulcers on individuals living with a spinal cord injury

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2312-2319

N° doc. : 172621

MARGOLIS JM ; JUNEAU P ; SADOSKY A ; CAPPELLERI JC ; BRYCE TN

Health care resource utilization and medical costs of spinal cord injury with neuropathic pain in a commercially insured population in the United States

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2279-2287

N° doc. : 172630

JONES ML ; EVANS N ; TEFERTILLER C ; BACKUS D ; SWEATMAN M

Activity-based therapy for recovery of walking in chronic spinal cord injury : results from a secondary analysis to determine responsiveness to therapy

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2247-2252

N° doc. : 172632

HAMMOND ER ; METCALF HM ; MCDONALD JW ; SADOWSKY CL

Bone mass in individuals with chronic spinal cord injury : associations with activity-based therapy, neurologic and functional status - a retrospective study

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2342-2349

N° doc. : 172636

SIMMONS OL ; KRESSLER J ; NASH MS

Reference fitness values in the untrained spinal cord injury population

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2272-2278

*N° doc. : 172747 **

KARIMI M ; OMAR AH ; FATOYE F

Spinal cord injury rehabilitation : which way forward ?

NEUROREHABILITATION, 2014, Vol. 35, n° 2, p. 325-340

*N° doc. : 172821 **

TREZZINI B ; PHILLIPS B

Impact of legal regulations and administrative policies on persons with SCI : identifying potential research priorities through expert interviews

DISABIL REHABIL, 2014, Vol. 36, 22-23, p. 1883-1891

*N° doc. : 172854 **

MIN JA ; LEE CU ; HWANG SI ; SHIN JI ; LEE BS ; HAN SH ; JU HI

The moderation of resilience on the negative effect of pain on depression and post-traumatic growth in individuals with spinal cord injury

DISABIL REHABIL, 2014, Vol. 36, 14-15, p. 1196-1202

*N° doc. : 172970 **

CLIFTON S

Grieving my broken body : an autoethnographic account of spinal cord injury as an experience of grief

DISABIL REHABIL, 2014, Vol. 36, 20-21, p. 1823-1829

N° doc. : 172647

HASTINGS JD ; DICKSON J ; TRACY L ; BANIEWICH C ; LEVINE C

Conservative treatment of neuromuscular scoliosis in adult tetraplegia : a case report

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2491-2495

*N° doc. : 172659 **

SCIVOLETTO G ; GLASS C ; ANDERSON KD ; GALILI T ; BENJAMIN Y

An International Age- and Gender-Controlled Model for the Spinal Cord Injury Ability Realization Measurement Index (SCI-ARMI)

NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 1, p. 25-32

MOELLE

N° doc. : 173038

RAGNARSSON KT

Bone loss and fractures in limbs paralyzed by spinal cord injury : Prevention, diagnosis and treatment

J SPINAL CORD MED, 2015, Vol. 38, n° 1, p. 10-12

N° doc. : 173040

HAN ZA ; CHOI JY ; KO YJ

Dermatological problems following spinal cord injury in Korean patients

J SPINAL CORD MED, 2015, Vol. 38, n° 1, p. 63-67

N° doc. : 173116 *

BOUCHOT MARCHAL B ; HAMEAU S ; HALFEN S ; LATCHER C

Lésions médullaires acquises de l'adulte : rééducation des paraplégies complètes

ENCYCL MED CHIR KINESITHER, 2015, FASC. 26460 A15, 6 p

N° doc. : 173117 *

BOUCHOT MARCHAL B ; HAMEAU S ; HALFEN S ; LATCHER C

Lésions médullaires acquises de l'adulte : rééducation des paraplégies incomplètes : AIS C et D

ENCYCL MED CHIR KINESITHER, 2015, FASC. 26460 A20, 12 p

N° doc. : 173174

RAVINDRA VM ; RAY WZ ; SAYAMA CM ; DAILEY AT

Increased spasticity from a fracture in the baclofen catheter caused by charcot spine : case report

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 697-701

N° doc. : 173142

SHAVELLE RM ; DEVIVO MJ ; BROOKS JC ; STRAUSS DJ ; PACULDO DR

Improvements in long-term survival after spinal cord injury ?

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 645-651

N° doc. : 173145

RICHARDS JS ; BOMBARDIER CH ; WILSON CS ; CHIODO AE ; BROOKS L

Efficacy of Venlafaxine XR for the treatment of pain in patients with spinal cord injury and major depression : a randomized, controlled trial

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 680-689

N° doc. : 173148

SAUNDERS LL ; CLARKE A ; TATE DG ; FORCHHEIMER M ; KRAUSE JS

Lifetime prevalence of chronic health conditions among persons with spinal cord injury

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 673-679

N° doc. : 173151

BANK M ; STEIN A ; SISON C ; GLAZER A ; JASSAL N ; MCCARTHY D

Elevated circulating levels of the pro-inflammatory cytokine macrophage migration inhibitory factor in individuals with acute spinal cord injury

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 633-644

N° doc. : 173234

BJERKEFORS A ; SQUAIR JW ; CHUA R ; LAM T ; CHEN Z

Assessment of abdominal muscle function in individuals with motor-complete spinal cord injury above T6 in response to transcranial magnetic stimulation

J REHABIL MED, 2015, Vol. 47, n° 2, p. 138-146

N° doc. : 173264 *

RECH F ; CIVIT T

Prise en charge des complications et des séquelles neurologiques des traumatisés médullaires

ENCYCL MED CHIR APPAREIL LOCOM, 2015, FASC. 15830 A10, 14 p

N° doc. : 173283

POWELL A ; DAVIDSON L

Pediatric spinal cord injury : a review by organ system

PHYS MED REHABIL CLIN N AM, 2015, Vol. 26, n° 1, p. 109-132

N° doc. : 173282

SKALSKY AJ ; LESSER DJ ; MCDONALD CM

Evaluation of phrenic nerve and diaphragm function with peripheral nerve stimulation and M-mode ultrasonography in potential pediatric phrenic nerve or diaphragm pacing candidates

PHYS MED REHABIL CLIN N AM, 2015, Vol. 26, n° 1, p. 133-143

SEP

N° doc. : 172638

NILSAGARD YE ; VON KOCH LK ; NILSSON M ; FORSBERG AS

Balance exercise program reduced falls in people with multiple sclerosis. A single-group, pretest-posttest trial

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2428-2434

N° doc. : 172709 *

VAN DER LINDEN ML ; BULLEY C ; GENEEN LJ ; HOOPER JE ; COWAN P ; MERCER TH

Pilates for people with multiple sclerosis who use a wheelchair : feasibility, efficacy and participant experiences

DISABIL REHABIL, 2014, Vol. 36, 11-13, p. 932-939

N° doc. : 172732 *

KERLING A ; KEWELOH K ; TEGTBUR U ; KUCK M ; GRAMS L

Physical capacity and quality of life in patients with multiple sclerosis

NEUROREHABILITATION, 2014, Vol. 35, n° 1, p. 97-104

N° doc. : 172760 *

GOVEROVER Y ; GENOVA H ; GRISWOLD H ; CHIARAVALLI N

Metacognitive knowledge and online awareness in persons with multiple sclerosis

NEUROREHABILITATION, 2014, Vol. 35, n° 2, p. 315-323

N° doc. : 172791 *

VITKOVA M ; ROSENBERGER J ; KROKAVCOVA M ; SZILASIOVA J

Health-related quality of life in multiple sclerosis patients with bladder, bowel and sexual dysfunction

DISABIL REHABIL, 2014, Vol. 36, 11-13, p. 987-992

N° doc. : 172809 *

ZACKOWSKI KM ; CAMERON M ; WAGNER JM

2nd International Symposium on Gait and Balance in Multiple Sclerosis : interventions for gait and balance in MS

DISABIL REHABIL, 2014, Vol. 36, 11-13, p. 1128-1132

N° doc. : 172817 *

ARCHER C ; MORRIS L ; GEORGE S

Assessment and rehabilitation of driver skills : subjective experiences of people with multiple sclerosis and health professionals

DISABIL REHABIL, 2014, Vol. 36, 22-23, p. 1875-1882

N° doc. : 172836 *

BEN ARI SHEVIL E ; JOHANSSON S ; YTTERBERG C ; BERGSTROM J

How are cognitive impairment, fatigue and signs of depression related to participation in daily life among persons with multiple sclerosis ?

DISABIL REHABIL, 2014, Vol. 36, 22-23, p. 2012-2018

N° doc. : 172884 *

MCLOUGHLIN JV ; BARR CJ ; CROTTY M ; STURNIEKS DL ; LORD SR

Six minutes of walking leads to reduced lower limb strength and increased postural sway in people with Multiple Sclerosis

NEUROREHABILITATION, 2014, Vol. 35, n° 3, p. 503-508

N° doc. : 172890

GABER TA ; OO WW ; RINGROSE H

Multiple Sclerosis /Chronic Fatigue Syndrome overlap : When two common disorders collide

NEUROREHABILITATION, 2014, Vol. 35, n° 3, p. 529-534

N° doc. : 172892 *

PUSSWALD G ; MILDNER C ; ZEBENHOLZER K ; AUFF E ; LEHRNER J

A neuropsychological rehabilitation program for patients with Multiple Sclerosis based on the model of the ICF

NEUROREHABILITATION, 2014, Vol. 35, n° 3, p. 519-527

N° doc. : 172935 *

JELLIE B ; SWEETLAND J ; RIAZI A ; CANO SJ ; PLAYFORD ED

Staying at work and living with MS : a qualitative study of the impact of a vocational rehabilitation intervention

DISABIL REHABIL, 2014, Vol. 36, 18-19, p. 1594-1599

N° doc. : 172943 *

HOANG PD ; GANDEVIA SC ; HERBERT RD

Prevalence of joint contractures and muscle weakness in people with multiple sclerosis

DISABIL REHABIL, 2014, Vol. 36, 18-19, p. 1588-1593

N° doc. : 173147

STREET T ; TAYLOR P ; SWAIN I

Effectiveness of functional electrical stimulation on walking speed, functional walking category, and clinically meaningful changes for people with multiple sclerosis

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 667-672

N° doc. : 173156

REYNOLDS MA ; MCCULLY K ; BURDETT B ; MANELLA C ; HAWKINS L

Evaluation of the effect of functional electrical stimulation cycling on muscle metabolism in nonambulatory people with multiple sclerosis

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 627-632

N° doc. : 173242

SEVERIJNS D ; LAMERS I ; KERKHOFS L ; FEYS P

Hand grip fatigability in persons with multiple sclerosis according to hand dominance and disease progression

J REHABIL MED, 2015, Vol. 47, n° 2, p. 154-160

N° doc. : 173281 *

WARNET S

Qualité de vie et sclérose en plaques

REV INFIRM, 2015, n° 211, p. 15-29

N° doc. : 173293 *

LEBRUN C ; VERMERSCH P

Une avancée pour la prise en charge de la spasticité dans la sclérose en plaques

REV NEUROL (Paris), 2015, Vol. 171, n° 4, p. 327-328

MALADIES DEGENERATIVES DE LA MOELLE

N° doc. : 172887 *

EIDENBERGER M ; NOWOTNY S

Inspiratory muscle training in patients with Amyotrophic Lateral Sclerosis : A systematic review

NEUROREHABILITATION, 2014, Vol. 35, n° 3, p. 349-361

N° doc. : 173084

BRUNAUD DANIEL V ; TUFFREAU V ; DANIEL BUHL N ; PEREZ T

Comment prendre en charge un malade atteint de SLA ?

PRAT NEUROL, 2015, Vol. 6, n° 1, p. 13-18

ENCEPHALE

TROUBLES CIRCULATOIRES CEREBRAUX

N° doc. : 172651 *

CHAN BK ; NG SS ; NG GY

A home-based program of transcutaneous electrical nerve stimulation and task-related trunk training improves trunk control in patients with stroke : a randomized controlled clinical trial

NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 1, p. 70-79

N° doc. : 172654 *

WANG TC ; TSAI AC ; WANG JY ; LIN YT ; LIN KL ; CHEN JJ ; LIN BY

Caregiver-mediated intervention can improve physical functional recovery of patients with chronic stroke : a randomized controlled trial

NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 1, p. 3-12

N° doc. : 172642

CONNELL LA ; MCMAHON NE ; SIMPSON LA ; WATKINS CL ; ENG JJ

Investigating measures of intensity during a structured upper limb exercise program in stroke rehabilitation : an exploratory study

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2410-2419

N° doc. : 172646

MCLENNON SM ; BAKAS T ; JESSUP NM ; HABERMANN B

Task difficulty and life changes among stroke family caregivers : relationship to depressive symptoms

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2484-2490

N° doc. : 172706

MCHUGH G ; SWAIN ID ; JENKINSON D

Treatment components for upper limb rehabilitation after stroke : a survey of UK national practice

DISABIL REHABIL, 2014, Vol. 36, 11-13, p. 925-931

N° doc. : 172708 *

KUPPENS SP ; PIJLMAN HC ; HITTERS MW ; VAN HEUGTEN CM

Prevention and treatment of hand oedema after stroke

DISABIL REHABIL, 2014, Vol. 36, 11-13, p. 900-906

N° doc. : 172733

FERNANDES AB ; PASSOS JO ; BRITO DP ; CAMPOS TF

Comparison of the immediate effect of the training with a virtual reality game in stroke patients according side brain injury

NEUROREHABILITATION, 2014, Vol. 35, n° 1, p. 39-45

N° doc. : 172735 *

NAKAMURA J ; KITA Y ; YUDA T ; IKUNO K ; OKADA Y

Effects of galvanic vestibular stimulation combined with physical therapy on pusher behavior in stroke patients : a case series

NEUROREHABILITATION, 2014, Vol. 35, n° 1, p. 31-37

N° doc. : 172736

HAYWARD KS ; KUYS SS ; BARKER RN ; BRAUER SG

Can stroke survivors with severe upper arm disability achieve a clinically important change in arm function during inpatient rehabilitation ? A multicentre, prospective, observational study

NEUROREHABILITATION, 2014, Vol. 35, n° 1, p. 17-23

N° doc. : 172739 *

FINCH E ; FLEMING J ; CLARK K ; HAYWARD KS

Interdisciplinary rehabilitation outcomes following thrombolysis for acute ischaemic stroke : a case series

NEUROREHABILITATION, 2014, Vol. 35, n° 1, p. 9-16

N° doc. : 172740 *

TRAMONTI F ; FANCIULLACCI C ; GIUNTI G ; ROSSI B ; CHISARI C

Functional status and quality of life of stroke survivors undergoing rehabilitation programmes in a hospital setting

NEUROREHABILITATION, 2014, Vol. 35, n° 1, p. 1-7

N° doc. : 172752

SORINOLA IO ; POWIS I ; WHITE CM

Does additional exercise improve trunk function recovery in stroke patients ? A meta-analysis

NEUROREHABILITATION, 2014, Vol. 35, n° 2, p. 205-213

N° doc. : 172763 *

KONG KH ; LEE J

Temporal recovery of activities of daily living in the first year after ischemic stroke : a prospective study of patients admitted to a rehabilitation unit

NEUROREHABILITATION, 2014, Vol. 35, n° 2, p. 221-226

N° doc. : 172764

PAPPALARDO A ; CIANCIO MR ; PATTI F

Is the basic trunk control recovery different between stroke patients with right and left hemiparesis ?

NEUROREHABILITATION, 2014, Vol. 35, n° 2, p. 215-220 MARCHE

N° doc. : 172788 *

DOYLE SD ; BENNETT S ; DUDGEON B

Upper limb post-stroke sensory impairments : the survivor's experience

DISABIL REHABIL, 2014, Vol. 36, 11-13, p. 993-1000

N° doc. : 172793 *

VINCENT ONABAJO GO ; OWOLABI MO ; HAMZAT TK

Sensitivity and responsiveness of the health-related quality of life in stroke patients-40 (HRQLISP-40) scale

DISABIL REHABIL, 2014, Vol. 36, 11-13, p. 1014-1019

N° doc. : 172820 *

SADLER E ; DANIEL K ; WOLFE CD ; McKEVITT C

Navigating stroke care : the experiences of younger stroke survivors

DISABIL REHABIL, 2014, Vol. 36, 22-23, p. 1911-1917

*N° doc. : 172822 **

YOUNG ME ; LUTZ BJ ; CREAMY KR ; COX KJ ; MARTZ C

A comprehensive assessment of family caregivers of stroke survivors during inpatient rehabilitation

DISABIL REHABIL, 2014, Vol. 36, 22-23, p. 1892-1902

*N° doc. : 172825 **

THORNBERG K ; JOSEPHSSON S ; LINDQUIST I

Experiences of participation in rhythm and movement therapy after stroke

DISABIL REHABIL, 2014, Vol. 36, 22-23, p. 1869-1874

N° doc. : 172826

NICHOLSON SL ; DONAGHY M ; JOHNSTON M

A qualitative theory guided analysis of stroke survivors' perceived barriers and facilitators to physical activity

DISABIL REHABIL, 2014, Vol. 36, 22-23, p. 1857-1868

N° doc. : 172868

O'BRIEN SR ; XUE Y

Predicting goal achievement during stroke rehabilitation for Medicare beneficiaries

DISABIL REHABIL, 2014, Vol. 36, 14-15, p. 1273-1278

N° doc. : 172895

YEH SC ; LEE SH ; CHAN RC ; CHEN S ; RIZZO A

A virtual reality system integrated with robot-assisted haptics to simulate pinch-grip task : Motor ingredients for the assessment in chronic stroke

NEUROREHABILITATION, 2014, Vol. 35, n° 3, p. 435-449

N° doc. : 172899

SAWAKI L ; BUTLER AJ ; LENG X ; WASSENAAR PA ; MOHAMMAD YM

Differential patterns of cortical reorganization following constraint-induced movement therapy during early and late period after stroke - A preliminary study

NEUROREHABILITATION, 2014, Vol. 35, n° 3, p. 415-426

*N° doc. : 172900 **

KRUKOWSKA J ; SWIATEK E ; SIENKIEWICZ M ; CZERNICKI J

Influence of the surface electrostimulation controlled by muscle contraction on the bioelectric muscle activity and restoration of the hand function in cerebral stroke patients

NEUROREHABILITATION, 2014, Vol. 35, n° 3, p. 427-434

N° doc. : 172903

YOU G ; LIANG H ; YAN T

Functional electrical stimulation early after stroke improves lower limb motor function and ability in activities of daily living

NEUROREHABILITATION, 2014, Vol. 35, n° 3, p. 381-389

*N° doc. : 172923 **

LUNDQUIST CB ; NIELSEN JF

Left / right judgement does not influence the effect of mirror therapy after stroke

DISABIL REHABIL, 2014, Vol. 36, n° 17, p. 1452-1456

*N° doc. : 172930 **

CASEY AF ; MACKAY LYONS M ; CONNOLLY EM ; JENNINGS C

A comprehensive exercise program for a young adult male with Down syndrome who experienced a stroke

DISABIL REHABIL, 2014, Vol. 36, 16-17, p. 1402-1408

*N° doc. : 172946 **

SEKI M ; HASE K ; TAKAHASHI H ; LIU M

Comparison of three instruments to assess changes of motor impairment in acute hemispheric stroke : the Stroke Impairment Assessment Set (SIAS), the National Institute of Health Stroke Scale (NIHSS) and the Canadian Neurological Scale (CNS)

DISABIL REHABIL, 2014, Vol. 36, 18-19, p. 1549-1554

N° doc. : 172960

QUINN K ; MURRAY CD ; MALONE C

The experience of couples when one partner has a stroke at a young age - an interpretative phenomenological analysis

DISABIL REHABIL, 2014, Vol. 36, 20-21, p. 1670-1678

*N° doc. : 172839 **

WHITE JH ; ATTIA J ; STURM J ; CARTER G ; MAGIN P

Predictors of depression and anxiety in community dwelling stroke survivors : a cohort study

DISABIL REHABIL, 2014, Vol. 36, 22-23, p. 1975-1982

*N° doc. : 172965 **

VANROY C ; VISSERS D ; CRAS P ; BEYNE S ; FEYS H ; VANLANDEWIJCK Y

Physical activity monitoring in stroke - SenseWear Pro2 activity accelerometer versus Yamax DigiWalker SW-200 pedometer

DISABIL REHABIL, 2014, Vol. 36, 20-21, p. 1695-1703

*N° doc. : 172972 **

HALLE MC ; LE DORZE G

Understanding significant others' experience of aphasia and rehabilitation following stroke

DISABIL REHABIL, 2014, Vol. 36, 20-21, p. 1774-1782

N° doc. : 173152

EICK J ; RICHARDSON EJ

Cortical activation during visual illusory walking in persons with spinal cord injury : a pilot study

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 750-753

*N° doc. : 173181 **

KOZLOWSKI O ; LESIUK L ; ALLART E ; DANZE F ; LINE M

Préparation de la sortie à domicile et suivi post-hospitalier des personnes handicapées après un AVC en région Nord de la France

J READAPT MED, 2015, Vol. 35, n° 1, p. 15-27

*N° doc. : 173180 **

JULIEN A ; LAMPIRE N ; DERIMAY A ; CHAPUS J

Troubles de l'expression émotionnelle involontaire post-accident vasculaire cérébral - à propos d'un cas

J READAPT MED, 2015, Vol. 35, n° 1, p. 38-41

*N° doc. : 173211 **

DEREX L ; MECHTOUFF L

Anticoagulants oraux directs, fibrillation atriale et accidents vasculaires cérébraux

PRAT NEUROL, 2014, Vol. 5, n° 4, p. 269-276

N° doc. : 173233

JANG SH ; CHOI BY ; KIM SH ; CHANG CH ; JUNG YJ ; YEO SS

Injury of the corticoreticular pathway in subarachnoid haemorrhage after rupture of a cerebral artery aneurysm

J REHABIL MED, 2015, Vol. 47, n° 2, p. 133-137

*N° doc. : 173236 **

TAYLOR E ; McKEVITT C ; JONES F

Factors shaping the delivery of acute inpatient stroke therapy : a narrative synthesis

J REHABIL MED, 2015, Vol. 47, n° 2, p. 107-119

N° doc. : 173239

HAK L ; HOUDIJK H ; VAN DER WURFF P ; PRINS MR ; BEEK PJ

Stride frequency and length adjustment in post-stroke individuals: influence on the margins of stability

J REHABIL MED, 2015, Vol. 47, n° 2, p. 126-132

N° doc. : 173244

CHEN CM ; CHANG CH ; HSU HC ; LIN CH ; CHEN KH

Factors predicting the total medical costs associated with first-ever ischemic stroke patients transferred to the rehabilitation ward

J REHABIL MED, 2015, Vol. 47, n° 2, p. 120-125

N° doc. : 173245

KATO H ; IZUMIYAMA M

Impaired motor control due to proprioceptive sensory loss in a patient with cerebral infarction localized to the postcentral gyrus

J REHABIL MED, 2015, Vol. 47, n° 2, p. 187-190

N° doc. : 173324

TAKEBAYASHI T ; AMANO S ; HANADA K ; UMEJI A ; TAKAHASHI K

A one-year follow-up after modified constraint-induced movement therapy for chronic stroke patients with paretic arm : a prospective case series study

TOP STROKE REHABIL, 2015, Vol. 22, n° 1, p. 18-25

TROUBLES CIRCULATOIRES CEREBRAUX

N° doc. : 173323

BAILEY RR ; BIRKENMEIER RL ; LANG CE

Real-world affected upper limb activity in chronic stroke : an examination of potential modifying factors

TOP STROKE REHABIL, 2015, Vol. 22, n° 1, p. 26-33

N° doc. : 173322

JEON BJ ; KIM WH ; PARK EY

Effect of task-oriented training for people with stroke : a meta-analysis focused on repetitive or circuit training

TOP STROKE REHABIL, 2015, Vol. 22, n° 1, p. 34-43

N° doc. : 173321

GOSSER SM ; RICE MS

Efficiency of unimanual and bimanual reach in persons with and without stroke

TOP STROKE REHABIL, 2015, Vol. 22, n° 1, p. 56-62

TRAUMATISME CRANIEN

N° doc. : 172618

ABRAHAM CM ; OBREMSKEY WT ; SONG Y ; JACKSON JC ; ELY EW

Hospital delirium and psychological distress at 1 year and health-related quality of life after moderate-to-severe traumatic injury without intracranial hemorrhage

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2382-2389

N° doc. : 172624

TRIEBEL KL ; MARTIN RC ; NOVACK TA ; DREER LE ; TURNER C

Recovery over 6 months of medical decision-making capacity after traumatic brain injury

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2296-2303

N° doc. : 172626

PERRIN PB ; KRCH D ; SUTTER M ; SNIPES DJ ; ARANGO LASPRILLA JC

Racial / ethnic disparities in mental health over the first 2 years after traumatic brain injury : a model systems study

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2288-2295

N° doc. : 172640

BRANDS I ; KOHLER S ; STAPERT S ; WADE D ; VAN HEUGTEN C

Influence of self-efficacy and coping on quality of life and social participation after acquired brain injury : a 1-year follow-up study

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2327-2334

N° doc. : 172641

GARDIZI E ; HANKS RA ; MILLIS SR ; FIGUEROA MJ

Comorbidity and insurance as predictors of disability after traumatic brain injury

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2396-2401

N° doc. : 172664 *

KESIKBURUN S ; ALACA R ; ARAS B ; TUGCU I ; TAN AK

Botulinum toxin injection for bruxism associated with brain injury - case report

J REHABIL RES DEV, 2014, Vol. 51, n° 4, p. 661-664

N° doc. : 172675 *

GOODRICH GL ; MARTINSEN GL ; FLYG HM ; KIRBY J ; GARVERT DW

Visual function, traumatic brain injury, and posttraumatic stress disorder

J REHABIL RES DEV, 2014, Vol. 51, n° 4, p. 547-558

N° doc. : 172730 *

CASTANO MONSALVE B ; LAXE S ; BERNABEU GUITART M

Behavioral scales used in severe and moderate traumatic brain injury

NEUROREHABILITATION, 2014, Vol. 35, n° 1, p. 67-76

N° doc. : 172731

LEE YS ; ASHMAN T ; SHANG A ; SUZUKI W

Effects of exercise and self-affirmation intervention after traumatic brain injury (brief report)

NEUROREHABILITATION, 2014, Vol. 35, n° 1, p. 57-65

N° doc. : 172757

LU W ; CANTOR J ; AURORA RN ; NGUYEN M ; ASHMAN T ; SPIELMAN L

Variability of respiration and sleep during polysomnography in individuals with TBI

NEUROREHABILITATION, 2014, Vol. 35, n° 2, p. 245-251

N° doc. : 172876 *

LEQUERICA A ; CHIARAVALLI N ; CANTOR J ; DIJKERS M ; WRIGHT J

The factor structure of the Pittsburgh Sleep Quality Index in persons with traumatic brain injury. A NIDRR TBI model systems module study

NEUROREHABILITATION, 2014, Vol. 35, n° 3, p. 485-492

N° doc. : 172893 *

MUNIVENKATAPPA A ; RAJESWARAN J ; INDIRA DEVI B ; BENNET N

EEG Neurofeedback therapy : Can it attenuate brain changes in TBI ?

NEUROREHABILITATION, 2014, Vol. 35, n° 3, p. 481-484

N° doc. : 172897 *

REGIER AD ; BERRYMAN A ; HAYS K ; SMITH C ; STANISZEWSKI K

Two approaches to manual wheelchair configuration and effects on function for individuals with acquired brain injury

NEUROREHABILITATION, 2014, Vol. 35, n° 3, p. 467-473

N° doc. : 172925 *

MITCHELL EJ ; VEITCH C ; PASSEY M

Efficacy of leisure intervention groups in rehabilitation of people with an acquired brain injury

DISABIL REHABIL, 2014, Vol. 36, 16-17, p. 1474-1482

N° doc. : 172928 *

MCCLEAN AM ; JARUS T ; HUBLEY AM ; JONGBLOED L

Associations between social participation and subjective quality of life for adults with moderate to severe traumatic brain injury

DISABIL REHABIL, 2014, Vol. 36, 16-17, p. 1409-1418

N° doc. : 172941 *

LARSSON LUND M ; NYGARD L ; KOTTORP A

Perceived difficulty in the use of everyday technology : relationships with everyday functioning in people with acquired brain injury with a special focus on returning to work

DISABIL REHABIL, 2014, Vol. 36, 18-19, p. 1618-1625

N° doc. : 173149

LU J ; GARY KW ; COPOLILLO A ; WARD J ; NIEMEIER JP ; LAPANE KL

Randomized controlled trials in adult traumatic brain injury : a review of compliance to CONSORT statement

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 702-714

N° doc. : 173153

SHERER M ; SANDER AM ; MAESTAS KL ; PASTOREK NJ ; NICK TG ; LI J

Accuracy of self-reported length of coma and posttraumatic amnesia in persons with medically verified traumatic brain injury

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 652-658

N° doc. : 173154

GREENE HA ; RAPPORT LJ ; MILLIS SR ; HANKS RA ; WILLIAMS MW

Rasch analysis of the coping inventory for stressful situations in individuals with moderate to severe traumatic brain injury

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 659-666

N° doc. : 173160

CHIN LM ; KEYSER RE ; DSURNEY J ; CHAN L

Improved cognitive performance following aerobic exercise training in people with traumatic brain injury

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 754-759

N° doc. : 173161

PRETZ CR ; CUTHBERT JP ; WHITENECK GG

A validation study for using iterative proportional fitting to weight the traumatic brain injury model systems national database : an NIDRR-sponsored study

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 746-749

N° doc. : 173199

CANTOR JB ; ASHMAN T ; BUSHNIK T ; CAI X ; FARRELL CARNAHAN L

Systematic review of interventions for fatigue after traumatic brain injury - a NIDRR traumatic brain injury model systems study

J HEAD TRAUMA REHABIL, 2014, Vol. 29, n° 6, p. 490-497

N° doc. : 173201

ASHMAN T ; CANTOR JB ; TSAOUSIDES T ; SPIELMAN L ; GORDON W
Comparison of cognitive behavioral therapy and supportive psychotherapy for the treatment of depression following traumatic brain injury : a randomized controlled trial

J HEAD TRAUMA REHABIL, 2014, Vol. 29, n° 6, p. 467-478

N° doc. : 173207

CHOU YC ; YEH CC ; HU CJ ; MENG NH ; CHIU WT ; CHOU WH
Risk and mortality of traumatic brain injury in stroke patients : two nationwide cohort studies

J HEAD TRAUMA REHABIL, 2014, Vol. 29, n° 6, p. 514-521

N° doc. : 173209

MCKINLAY A ; CORRIGAN J ; HORWOOD LJ ; FERGUSON DM
Substance abuse and criminal activities following traumatic brain injury in childhood, adolescence, and early adulthood

J HEAD TRAUMA REHABIL, 2014, Vol. 29, n° 6, p. 498-506

N° doc. : 173270

VANDERPLOEG RD ; SILVA MA ; SOBLE JR ; CURTISS G ; BELANGER HG
The structure of postconcussion symptoms on the Neurobehavioral Symptom Inventory : a comparison of alternative models

J HEAD TRAUMA REHABIL, 2015, Vol. 30, n° 1, p. 1-11

N° doc. : 173271

CIFU DX ; WARES JR ; HOKE KW ; WETZEL PA ; GITCHEL G ; CARNE W
Differential eye movements in mild traumatic brain injury versus normal controls

J HEAD TRAUMA REHABIL, 2015, Vol. 30, n° 1, p. 21-28

PARKINSON

N° doc. : 172617

MAK MK ; WONG A ; PANG MY
Impaired executive function can predict recurrent falls in Parkinson's disease

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2390-2395

N° doc. : 172727 *

SMITH LK ; GOBERMAN AM
Long-time average spectrum in individuals with Parkinson disease

NEUROREHABILITATION, 2014, Vol. 35, n° 1, p. 77-88

N° doc. : 172748 *

MCKEE KE ; HACKNEY ME
The Four Square Step Test in individuals with Parkinson's disease : association with executive function and comparison with older adults

NEUROREHABILITATION, 2014, Vol. 35, n° 2, p. 279-289

N° doc. : 172754 *

MORBERG BM ; JENSEN J ; BODE M ; WERMUTH L
The impact of high intensity physical training on motor and non-motor symptoms in patients with Parkinson's disease (PIP) : a preliminary study

NEUROREHABILITATION, 2014, Vol. 35, n° 2, p. 291-298

N° doc. : 172777 *

GUSTAFSSON H ; NORDSTROM P ; STRAHLE S ; NORDSTROM A
Parkinson's disease : a population-based investigation of life satisfaction and employment

J REHABIL MED, 2015, Vol. 47, n° 1, p. 45-51

N° doc. : 172875 *

CANO DE LA CUERDA R ; VELA DESOJO L ; MIANGOLARRA PAGE JC
Isokinetic dynamometry as a technologic assessment tool for trunk rigidity in Parkinson's disease patients

NEUROREHABILITATION, 2014, Vol. 35, n° 3, p. 493-501

N° doc. : 173131 *

PREVOT E
Maladie de Parkinson : la place des programmes d'entraînement face à une expérience d'ETP

KINE ACTUALITE, 2015, n° 1400, p. 20-23

N° doc. : 172841 *

SIMPSON J ; LEKWUWA G ; CRAWFORD T
Predictors of quality of life in people with Parkinson's disease : evidence for both domain specific and general relationships

DISABIL REHABIL, 2014, Vol. 36, 22-23, p. 1964-1970

TROUBLES SPHINCTERIENS ET GENITAUX

N° doc. : 172633

TSAI PY ; WANG CP ; HSIEH CY ; TSAI YA ; YEH SC ; CHUANG TY
Long-term sacral magnetic stimulation for refractory stress urinary incontinence

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2231-2238

N° doc. : 172710 *

CALDWELL SB ; WILSON JS ; SMITH D ; MCCANN JP ; WALSH IK
Bladder continence management in adult acquired brain injury

DISABIL REHABIL, 2014, Vol. 36, 11-13, p. 959-962

N° doc. : 172815

LEHMANS JM
Gym cône

PARIS : ROBERT JAUZE ED., 2011, 224 p (Santé)

N° doc. : 172920 *

DYER K ; DAS NAIR R
Talking about sex after traumatic brain injury : perceptions and experiences of multidisciplinary rehabilitation professionals

DISABIL REHABIL, 2014, Vol. 36, 16-17, p. 1431-1438

N° doc. : 173039

LEDUC BE ; FOURNIER C ; JACQUEMIN G ; LEPAGE Y ; VINET B
Midodrine in patients with spinal cord injury and anejaculation : A double-blind randomized placebo-controlled pilot study

J SPINAL CORD MED, 2015, Vol. 38, n° 1, p. 57-62

N° doc. : 173155

YANG WX ; ZHU HJ ; CHEN WG ; ZHANG DA W ; SU M
Treatment of detrusor external sphincter dyssynergia using ultrasound-guided trocar catheter transurethral botulinum toxin a injection in men with spinal cord injury

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 614-619

N° doc. : 173330 *

STEENSTRUP B ; BEHAGUE L ; QUEHEN M
Rééducation posturale avec le jeu virtuel Wii-R en pelvi périnéologie - pourquoi pas ?

KINESITHER REV, 2015, n° 160, p. 45-50

NEUROLOGIE INFANTILE

N° doc. : 173291
SKALSKY AJ ; DALAL PB
Common complications of pediatric neuromuscular disorders
PHYS MED REHABIL CLIN N AM, 2015, Vol. 26, n° 1, p. 21-28

PATHOLOGIE CONGENITALE ET PERINATALE

*N° doc. : 172684 **
COLEMAN A ; WEIR K ; WARE RS ; BOYD R
Predicting functional communication ability in children with cerebral palsy at school entry
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 3, p. 279-285

*N° doc. : 172687 **
JOSENBY AL ; WAGNER P ; JARNLO GB ; WESTBOM L ; NORDMARK E
Functional performance in self-care and mobility after selective dorsal rhizotomy : a 10-year practice-based follow-up study
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 3, p. 286-293

*N° doc. : 172688 **
GEYTENBEEK JJ ; VERMEULEN RJ ; BECHER JG ; OOSTROM KJ
Comprehension of spoken language in non-speaking children with severe cerebral palsy : an explorative study on associations with motor type and disabilities
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 3, p. 294-300

*N° doc. : 172725 **
BOYACI A ; TUTOGLU A ; BOYACI N ; KOCA I ; CALIK M ; SAKALAR A
Changes in spastic muscle stiffness after botulinum toxin A injections as part of rehabilitation therapy in patients with spastic cerebral palsy
NEUROREHABILITATION, 2014, Vol. 35, n° 1, p. 123-129

*N° doc. : 172734 **
AMICHAÏ T ; KATZ LEURER M
Heart rate variability in children with cerebral palsy : review of the literature and meta-analysis
NEUROREHABILITATION, 2014, Vol. 35, n° 1, p. 113-122

*N° doc. : 172742 **
LEE DR ; KIM YH ; KIM DA ; LEE JA ; HWANG PW ; LEE MJ ; YOU SH
Innovative strength training-induced neuroplasticity and increased muscle size and strength in children with spastic cerebral palsy : an experimenter-blind case study -three-month follow-up
NEUROREHABILITATION, 2014, Vol. 35, n° 1, p. 131-136

*N° doc. : 172865 **
BJORNSON KF ; ZHOU C ; STEVENSON R ; CHRISTAKIS D ; SONG K
Walking activity patterns in youth with cerebral palsy and youth developing typically
DISABIL REHABIL, 2014, Vol. 36, 14-15, p. 1279-1284

*N° doc. : 172857 **
SATO H ; IWASAKI T ; YOKOYAMA M ; INOUE T
Monitoring of body position and motion in children with severe cerebral palsy for 24 hours
DISABIL REHABIL, 2014, Vol. 36, 14-15, p. 1156-1160

*N° doc. : 172860 **
EL SHAMY SM ; ABD EL KAFY EM
Effect of balance training on postural balance control and risk of fall in children with diplegic cerebral palsy
DISABIL REHABIL, 2014, Vol. 36, 14-15, p. 1176-1183

*N° doc. : 172966 **
CHIARELLO LA ; PALISANO RJ ; MCCOY SW ; BARTLETT DJ
Child engagement in daily life : a measure of participation for young children with cerebral palsy
DISABIL REHABIL, 2014, Vol. 36, 20-21, p. 1804-1816

*N° doc. : 172948 **
BADIA M ; ORGAZ B ; GOMEZ VELA M ; LONGO E
Environmental needs and facilitators available for children and adolescents with cerebral palsy : adaptation and validation of the European Child Environment Questionnaire (ECEQ) Spanish version
DISABIL REHABIL, 2014, Vol. 36, 18-19, p. 1536-1548

N° doc. : 173064
JOHNSON BA ; SALZBERG C ; MACWILLIAMS BA ; SHUCKRA AL
Plyometric training : effectiveness and optimal duration for children with unilateral cerebral palsy
PEDIATR PHYS THER, 2014, Vol. 26, n° 2, p. 169-179

N° doc. : 173216
RANKE MB ; KRAGELOH MANN I ; VOLLMER B
Growth, head growth, and neurocognitive outcome in children born very preterm : methodological aspects and selected results
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 1, p. 23-28

N° doc. : 173218
HERSKIND A ; GREISEN G ; NIELSEN JB
Early identification and intervention in cerebral palsy
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 1, p. 29-36

N° doc. : 173219
ELIASSON AC ; HOLMEFUR M
The influence of early modified constraint-induced movement therapy training on the longitudinal development of hand function in children with unilateral cerebral palsy
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 1, p. 89-94

N° doc. : 173220
KAYA KARA O ; ATASAVUN UYSAL S ; TURKER D ; KARAYAZGAN S
The effects of Kinesio Taping on body functions and activity in unilateral spastic cerebral palsy : a single-blind randomized controlled trial
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 1, p. 81-88

N° doc. : 173286
SCANNELL B ; YASZAY B
Scoliosis, spinal fusion, and intrathecal baclofen pump implantation
PHYS MED REHABIL CLIN N AM, 2015, Vol. 26, n° 1, p. 79-88

N° doc. : 173288
MATHEWSON MA ; LIEBER RL
Pathophysiology of muscle contractures in cerebral palsy
PHYS MED REHABIL CLIN N AM, 2015, Vol. 26, n° 1, p. 57-67

N° doc. : 173289
REMPEL G
The importance of good nutrition in children with cerebral palsy
PHYS MED REHABIL CLIN N AM, 2015, Vol. 26, n° 1, p. 39-56

N° doc. : 173290
LE JT ; MUKHERJEE S
Transition to adult care for patients with spina bifida
PHYS MED REHABIL CLIN N AM, 2015, Vol. 26, n° 1, p. 29-38

PATHOLOGIE ACQUISE

*N° doc. : 172692 **
TURKSTRA LS ; POLITIS AM ; FORSYTH R
Cognitive-communication disorders in children with traumatic brain injury
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 3, p. 217-222

*N° doc. : 172695 **
KELLY G ; MOBBS S ; PRITKIN JN ; MAYSTON M ; MATHER M
Gross Motor Function Measure-66 trajectories in children recovering after severe acquired brain injury
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 3, p. 241-247

N° doc. : 173162
COYNE JH ; BORG JM ; DELUCA J ; GLASS L ; SUMOWSKI JF
Retrieval practice as an effective memory strategy in children and adolescents with traumatic brain injury
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 742-745

N° doc. : 173208
MCKINLAY A ; GRACE RC ; MCLELLAN T ; ROGER D ; CLARBOUR J
Predicting adult offending behavior for individuals who experienced a traumatic brain injury during childhood
J HEAD TRAUMA REHABIL, 2014, Vol. 29, n° 6, p. 507-513

*N° doc. : 173217 **
FORSYTH R ; BASU A
The promotion of recovery through rehabilitation after acquired brain injury in children
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 1, p. 16-22

*N° doc. : 173126 **
DOUALLY Y ; ESCOT A
Les épilepsies de l'enfant
SOINS PEDIATR PUERICULTURE, 2015, n° 283, p. 13-40

NEUROREEDUCATION

*N° doc. : 172759 **
WOOD RM ; GRIFFITHS JD ; WILLIAMS JE ; BROUWERS J
Optimising resource management in neurorehabilitation
NEUROREHABILITATION, 2014, Vol. 35, n° 2, p. 171-179

N° doc. : 173063
HORDACRE B ; BRADNAM LV ; BARR C ; PATRITTI BL ; CROTTY M
Ipsilateral corticomotor excitability is associated with increased gait variability in unilateral transtibial amputees
EUR J NEUROSCI, 2014, Vol. 40, n° 2, p. 2454-2462

N° doc. : 173325
BEAULIEU LD ; MASSE ALARIE H ; BROUWER B ; SCHNEIDER C
Noninvasive neurostimulation in chronic stroke : a double-blind randomized sham-controlled testing of clinical and corticomotor effects
TOP STROKE REHABIL, 2015, Vol. 22, n° 1, p. 8-17

RACHIS

*N° doc. : 172775 **
DE SEZE MP ; GUILLAUD E ; SLUGACZ L ; CAZALET JR
An examination of camptocormia assessment by dynamic quantification of sagittal posture
J REHABIL MED, 2015, Vol. 47, n° 1, p. 72-79

DEVIATIONS VERTEBRALES

*N° doc. : 173182 **
VAILLANT J
Scolioses idiopathiques de l'adolescent : 4. Le traitement
KINESITHER SCI, 2015, n° 563, p. 50-52

N° doc. : 173222
VAILLANT J
Scolioses idiopathiques de l'adolescent : 5. Le traitement
KINESITHER SCI, 2015, n° 564, p. 41-42

N° doc. : 173344
PETIOT S ; DUPEYRON A ; LEBLAY G
Déformations du rachis de l'adulte et rééducation
MONTPELLIER : SAURAMPS MEDICAL, 2015, 180 p

RACHIS CERVICAL

N° doc. : 172628
TRIPPOLINI MA ; DIJKSTRA PU ; COTE P
Can functional capacity tests predict future work capacity in patients with whiplash-associated disorders ?
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2357-2366

*N° doc. : 172771 **
PAJEDIENE E ; JANUSAUSKAITE J ; SAMUSYTE G
Patterns of acute whiplash-associated disorder in the Lithuanian population after road traffic accidents
J REHABIL MED, 2015, Vol. 47, n° 1, p. 52-57

*N° doc. : 172794 **
EHRENBORG C ; GUSTAFSSON S ; ARCHENHOLTZ B
Long-term effect in ADL after an interdisciplinary rehabilitation programme for WAD patients : a mixed-method study for deeper understanding of participants' programme experiences
DISABIL REHABIL, 2014, Vol. 36, 11-13, p. 1006-1013

*N° doc. : 173196 **
LOUBIERE M ; THIERRY G ; INCHAUSPE P ; BADUEL D
Interrelation épaule / rachis cervical et contraintes d'origine professionnelle (1)
KINESITHER SCI, 2015, n° 563, p. 43-49

RACHIS LOMBAIRE ET CHARNIERE LOMBO-SACREE

N° doc. : 172230
DONSEZ B
Gérer la lombalgie autrement... La méthode DIIPP - Approche kinésithérapeutique et préventive
MONTPELLIER : SAURAMPS MEDICAL, 2015, 208 p

N° doc. : 172629
MCCORMICK Z ; CUSHMAN D ; CASEY E ; GARVAN C ; KENNEDY DJ
Factors associated with pain reduction after transforaminal epidural steroid injection for lumbosacral radicular pain
ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2350-2356

*N° doc. : 172812 **
NIELSEN M ; JULL G ; HODGES PW
Information needs of people with low back pain for an online resource : a qualitative study of consumer views
DISABIL REHABIL, 2014, Vol. 36, 11-13, p. 1085-1091

N° doc. : 173237
ABOAGYE E ; KARLSSON ML ; HAGBERG J ; JENSEN I
Cost-effectiveness of early interventions for non-specific low back pain : a randomized controlled study investigating medical yoga, exercise therapy and self-care advice
J REHABIL MED, 2015, Vol. 47, n° 2, p. 167-173

ORTHOPEDIE

APPAREIL LOCOMOTEUR OS CARTILAGE ARTICULATIONS

N° doc. : 173144
O'CONNOR SR ; TULLY MA ; RYAN B ; BLEAKLEY CM ; BAXTER GD
Walking exercise for chronic musculoskeletal pain : systematic review and meta-analysis
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 724-734

MALFORMATIONS CONGENITALES

N° doc. : 173284
LE JT ; SCOTT-WYARD PR
Pediatric limb differences and amputations
PHYS MED REHABIL CLIN N AM, 2015, Vol. 26, n° 1, p. 95-108

TRAUMATOLOGIE

*N° doc. : 172665 **
CARTER WE ; DARKO IA ; CHANDAN P ; PAI AB
Colitis after polytrauma - case report
J REHABIL RES DEV, 2014, Vol. 51, n° 4, p. 655-660

PATHOLOGIE OSTEOARTICULAIRE

N° doc. : 172782

TREMBLAY JL

L'examen musculosquelettique

MONTREAL : PRESSES DE L'UNIVERSITE DE MONTREAL, 2014, 365 p ;
2ème ed.

N° doc. : 172774 *

SCHWARZ B ; NEUDERTH S ; GUTENBRUNNER C

Multiprofessional teamwork in work-related medical rehabilitation for patients with chronic musculoskeletal disorders

J REHABIL MED, 2015, Vol. 47, n° 1, p. 58-65

N° doc. : 172807

HAN EY ; JUNG HY ; KIM MO

Absent median somatosensory evoked potential is a predictor of type I complex regional pain syndrome after stroke

DISABIL REHABIL, 2014, Vol. 36, 11-13, p. 1080-1084

N° doc. : 172811

DAKER WHITE G ; DONOVAN J ; CAMPBELL R

Redefined by illness : meta-ethnography of qualitative studies on the experience of rheumatoid arthritis

DISABIL REHABIL, 2014, Vol. 36, n° 13, p. 1061-1071

N° doc. : 172819 *

NASTASIA I ; COUTU MF ; TCACIUC R

Topics and trends in research on non-clinical interventions aimed at preventing prolonged work disability in workers compensated for work-related musculoskeletal disorders (WRMSDs) : a systematic, comprehensive literature review

DISABIL REHABIL, 2014, Vol. 36, 22-23, p. 1841-1856

N° doc. : 172971 *

PEMBERTON S ; COX DL

Experiences of daily activity in chronic fatigue syndrome /myalgic encephalomyelitis (CFS/ME) and their implications for rehabilitation programmes

DISABIL REHABIL, 2014, Vol. 36, 20-21, p. 1790-1797

N° doc. : 172977 *

ALEMO MUNTERS L ; BRODIN N ; LOFBERG E ; STRAT S

Disabilities of importance for patients to improve - using a patient preference tool in rheumatoid arthritis

DISABIL REHABIL, 2014, Vol. 36, 20-21, p. 1762-1767

N° doc. : 172978 *

JUUSO P ; SODERBERG S ; OLSSON M ; SKAR L

The significance of FM associations for women with FM

DISABIL REHABIL, 2014, Vol. 36, n° 21, p. 1755-1761

N° doc. : 173114 *

KAUX JF ; BOUVARD M ; SANCHEZ M ; CRIELAARD J

Réflexions relatives au traitement des tendinopathies par infiltration de PRP

J TRAUMATOL SPORT, 2015, Vol. 32, n° 1, p. 38-40

N° doc. : 173122 *

HORTH F

Spondylarthrite ankylosante : l'intérêt de la gymnastique médicale aquatique

KINE ACTUALITE, 2015, n° 1396, p. 18-24

N° doc. : 173214

BEAUVAIS C

Education thérapeutique du patient en rhumatologie

PARIS : MALOINE, 2015, 144 p (Education du patient)

N° doc. : 173238 *

PRODINGER B ; NDOSI M ; NORDENSKIOLD U ; STAMM T

Rehabilitation provided to patients with rheumatoid arthritis : a comparison of three different rheumatology clinics in Austria, Sweden and the UK from the perspectives of patients and health professionals

J REHABIL MED, 2015, Vol. 47, n° 2, p. 174-182

TRAITEMENT DE L'APPAREIL LOCOMOTEUR

N° doc. : 172993

DRESING K ; TRAFTON P

Casts, splints and support bandages - nonoperative treatment and perioperative protection

STUTT GART : G.THIEME, 2014, 636 p

MEMBRE SUPERIEUR

N° doc. : 172644

SCHRAMA PP ; STENNEBERG MS ; LUCAS C

Intraexaminer reliability of hand-held dynamometry in the upper extremity : a systematic review

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2444-2469

N° doc. : 172816

BAUDOUX JM

La rééducation du membre supérieur - à l'usage des kinésithérapeutes, des thérapeutes manuels et des ostéopathes

BRUXELLES : EME EDITIONS, 2014, 250 p

(Proximités médicales)

N° doc. : 172746 *

APPEL C ; PERRY L ; JONES F

Shoulder strapping for stroke-related upper limb dysfunction and shoulder impairments : systematic review

NEUROREHABILITATION, 2014, Vol. 35, n° 2, p. 191-204

N° doc. : 172781 *

LASLETT M ; STEELE M ; HING W ; MCNAIR P ; CADOGAN A

Shoulder pain in primary care - Predictors of clinical outcome to 12 months (part 2)

J REHABIL MED, 2015, Vol. 47, n° 1, p. 66-71

N° doc. : 172803 *

HOYEK N ; DI RIENZO F ; COLLET C ; HOYEK F ; GUILLOT A

The therapeutic role of motor imagery on the functional rehabilitation of a stage II shoulder impingement syndrome

DISABIL REHABIL, 2014, Vol. 36, 11-13, p. 1113-1119

N° doc. : 173187 *

PICOT B ; MITONNEAU G

Exercice de recentrage actif de la tête humérale dans la prévention du conflit sous-acromial chez le sportif

KINESITHER SCI, 2015, n° 563, p. 61-62

MAIN-DOIGTS

N° doc. : 172938 *

BUKHAVE EB ; HUNICHE L

Activity problems in everyday life -patients' perspectives of hand osteoarthritis : "try imagining what it would be like having no hands"

DISABIL REHABIL, 2014, Vol. 36, 18-19, p. 1636-1643

N° doc. : 173053

DUNCAN SFM ; FLOWERS CW

Therapy of the hand and upper extremity : Rehabilitation protocols

NEW YORK : SPRINGER, 2015, 282 p

MEMBRE INFERIEUR

*N° doc. : 172772 **

ASHFORD S ; BROWN S ; TURNER STOKES L

Systematic review of patient-reported outcome measures for functional performance in the lower limb

J REHABIL MED, 2015, Vol. 47, n° 1, p. 9-17

N° doc. : 173094

RAGUET M ; PIERSON C ; PIERSON A

La course à pied 'hors norme' est-elle possible avec une prothèse totale de hanche ?

J TRAUMATOL SPORT, 2015, Vol. 32, n° 1, p. 3-14

N° doc. : 172623

LOGERSTEDT DS ; ZENI J JR ; SNYDER MACKLER L

Sex differences in patients with different stages of knee osteoarthritis

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2376-2381

*N° doc. : 172805 **

WHITCHELO T ; MCCLELLAND JA ; WEBSTER KE

Factors associated with stair climbing ability in patients with knee osteoarthritis and knee arthroplasty - a systematic review

DISABIL REHABIL, 2014, Vol. 36, 11-13, p. 1051-1060

*N° doc. : 173228 **

JACCARD H ; PICHONNAZ C

Critères objectifs pour la reprise du sport après ligamentoplastie du LCA

KINESITHER SCI, 2015, n° 564, p. 15-26

N° doc. : 173231

MCNAUGHT J ; PAUL L

The use of adaptive equipment following total knee replacement

BR J OCCUP THER, 2015, Vol. 78, n° 3, p. 187-195

*N° doc. : 173256 **

LEMEY MF

Wii Fit-R versus exercices proprioceptifs classiques : quelle rééducation après prothèse totale de genou ? Etudes préliminaires

KINE ACTUALITE, 2015, n° 1405, p. 18-23

*N° doc. : 173257 **

BESCH S

Instabilité patellaire

ENCYCL MED CHIR APPAREIL LOCOM, 2015, FASC. 14328 A10, 10 p

*N° doc. : 172749 **

PILKAR R ; YAROSSO M ; NOLAN KJ

EMG of the tibialis anterior demonstrates a training effect after utilization of a foot drop stimulator

NEUROREHABILITATION, 2014, Vol. 35, n° 2, p. 299-305

CHEVILLE PIED

*N° doc. : 172677 **

ZHANG M ; DAVIES TC ; ZHANG Y ; XIE S

Reviewing effectiveness of ankle assessment techniques for use in robot-assisted therapy

J REHABIL RES DEV, 2014, Vol. 51, n° 4, p. 517-534

*N° doc. : 173326 **

MOREL D ; BLANC N

Les malpositions du pied du nourrisson : le point de vue du kinésithérapeute (1)

KINE ACTUALITE, 2015, n° 1403, p. 20-23

*N° doc. : 173327 **

MOREL D ; BLANC N

Les malpositions du pied du nourrisson : le point de vue du kinésithérapeute (2)

KINE ACTUALITE, 2015, n° 1404, p. 20-24

EQUILIBRE - MARCHÉ

*N° doc. : 172785 **

SAVERINO A ; MORIARTY A ; PLAYFORD D

The risk of falling in young adults with neurological conditions : a systematic review

DISABIL REHABIL, 2014, Vol. 36, 11-13, p. 963-977

*N° doc. : 172773 **

DENNETT AM ; TAYLOR NF

Machines that go "ping" may improve balance but may not improve mobility or reduce risk of falls : a systematic review

J REHABIL MED, 2015, Vol. 47, n° 1, p. 18-30

*N° doc. : 172779 **

WONG CK ; CHEN CC ; BLACKWELL WM ; RAHAL RT ; BENOY SA

Balance ability measured with the Berg balance scale : a determinant of fall history in community-dwelling adults with leg amputation

J REHABIL MED, 2015, Vol. 47, n° 1, p. 80-86

EQUILIBRATION

*N° doc. : 172655 **

RISPENS SM ; VAN SCHOOTEN KS ; PIJNAPPELS M ; DAFFERTSHOFER A

Identification of Fall Risk Predictors in Daily Life Measurements : Gait Characteristics' Reliability and Association With Self-reported Fall History

NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 1, p. 54-61

N° doc. : 173065

ESER F ; YAVUZER G ; KARAKUS D ; KARAOGLAN B

The effect of balance training on motor recovery and ambulation after stroke : a randomized controlled trial

EUR J PHYS REHABIL MED, 2008, Vol. 44, n° 1, p. 19-25

MARCHE

N° doc. : 172877

LEUNKEU AN ; LELARD T ; SHEPHARD RJ ; DOUTRELLOTT PL ; AHMAIDI S

Reproducibility of gait cycle and plantar pressure distribution in children with spastic hemiplegic cerebral palsy

NEUROREHABILITATION, 2014, Vol. 35, n° 3, p. 597-606

*N° doc. : 172656 **

VERNON S ; PATERSON K ; BOWER K ; MCGINLEY J ; MILLER K ; PUA YH

Quantifying individual components of the timed up and go using the kinetic in people living with stroke

NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 1, p. 48-53

*N° doc. : 172652 **

FRITZ NE ; MARASIGAN RE ; CALABRESI PA ; NEWSOME SD

The impact of dynamic balance measures on walking performance in multiple sclerosis

NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 1, p. 62-69

N° doc. : 172878

SHIN YK ; LEE DR ; KIM DO H ; LEE JJ ; YOU SJ ; YI CH ; JEON HS

Effects of novel tubing gait on neuromuscular imbalance in cerebral palsy

NEUROREHABILITATION, 2014, Vol. 35, n° 3, p. 587-596

N° doc. : 173272

SIMON A ; ILHARREBORDE B ; SOUCHET P ; KAUFMAN K

Evaluation de l'équilibre dynamique de la marche dans les pathologies rachidiennes : revue de la littérature

REV CHIR ORTHOP TRAUMATOL, 2015, Vol. 101, n° 2, p. 152-163

*N° doc. : 172776 **

ROCHE N ; ZORY R ; SAUTHIER A ; BONNYAUD C ; PRADON D

Effect of rehabilitation and botulinum toxin injection on gait in chronic stroke patients : a randomized controlled study

J REHABIL MED, 2015, Vol. 47, n° 1, p. 31-37

N° doc. : 173163

RABIN E ; DEMIN A ; PIRROTTA S ; CHEN J ; PATEL H ; BHAMBRI A
Parkinsonian gait ameliorated with a moving handrail, not with a banister
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 735-741

N° doc. : 172840 *

MARCHIORI C ; ROCHE N ; VUILLERME N ; ZORY R ; PRADON D
Effect of multisite botulinum toxin injections on gait quality in adults with cerebral palsy
DISABIL REHABIL, 2014, Vol. 36, 22-23, p. 1971-1974

AMPUTATION - APPAREILLAGE

N° doc. : 173109 *

PAPAS A ; WARNET S
L'amputation en contexte post-traumatique
REV INFIRM, 2015, n° 209, p. 15-29

AMPUTATION DU MEMBRE INFERIEUR

N° doc. : 172668 *

IOSA M ; PARADISI F ; BRUNELLI S ; DELUSSU AS ; PELLEGRINI R
Assessment of gait stability, harmony, and symmetry in subjects with lower-limb amputation evaluated by trunk accelerations
J REHABIL RES DEV, 2014, Vol. 51, n° 4, p. 623-634

N° doc. : 172835 *

DUNNE S ; COFFEY L ; GALLAGHER P ; DESMOND D
"If I can do it I will do it, if I can't, I can't" : a study of adaptive self-regulatory strategies following lower limb amputation
DISABIL REHABIL, 2014, Vol. 36, 22-23, p. 1990-1997

N° doc. : 172855 *

ERJAVEC T ; VIDMAR G ; BURGER H
Exercise testing as a screening measure for ability to walk with a prosthesis after transfemoral amputation due to peripheral vascular disease
DISABIL REHABIL, 2014, Vol. 36, 14-15, p. 1148-1155

N° doc. : 172859 *

OSTLER C ; ELLIS HILL C ; DONOVAN HALL M
Expectations of rehabilitation following lower limb amputation : a qualitative study
DISABIL REHABIL, 2014, Vol. 36, 14-15, p. 1169-1175

N° doc. : 173178 *

JOUBLIN C
Cent trente patients amputés de membre(s) inférieur(s) suite à une maladie artérielle : étude comparative des durées de séjour en centre de rééducation fonctionnelle
J READAPT MED, 2015, Vol. 35, n° 1, p. 10-14

ORTHESE

N° doc. : 172902 *

BOUDARHAM J ; PRADON D ; ROCHE N ; BENSMAIL D ; ZORY R
Effects of a dynamic-ankle-foot orthosis (Liberte(R)) on kinematics and electromyographic activity during gait in hemiplegic patients with spastic foot equinus
NEUROREHABILITATION, 2014, Vol. 35, n° 3, p. 369-379

N° doc. : 173225 *

QUESNOT A ; FOLDI C ; RIBINIK P
Comment choisir un releveur de pied de série ?
KINESITHER SCI, 2015, n° 564, p. 57-60

APPAREIL CARDIOVASCULAIRE

N° doc. : 173343

SNOEK JA ; JONGMAN JK ; BRANDON T ; VAN BERKEL S
Performance of the Lausanne questionnaire and the 2010 European Society of Cardiology criteria for ECG interpretation in athletes
EUR J PREV CARDIOL, 2015, Vol. 22, n° 3, p. 397-405

N° doc. : 173132 *

FRANZIN GARREC M
L'infarctus du myocarde
SOINS, 2015, n° 793, p. 27-61

N° doc. : 173295 *

BEUTNER F ; UBRICH R ; ZACHARIAE S ; ENGEL C ; SANDRI M ; TEREN A
Validation of a brief step-test protocol for estimation of peak oxygen uptake
EUR J PREV CARDIOL, 2015, Vol. 22, n° 4, p. 503-512

N° doc. : 173336

CRAMER H ; LAUCHE R ; HALLER H ; DOBOS G ; MICHALSEN A
A systematic review of yoga for heart disease
EUR J PREV CARDIOL, 2015, Vol. 22, n° 3, p. 284-295

N° doc. : 173316

CHOI JH ; KIM BR ; JOO SJ ; HAN EY ; KIM SY ; KIM SM ; LEE SY
Comparison of cardiorespiratory responses during aquatic and land treadmill exercise in patients with coronary artery disease
J CARDIOPULM REHABIL PREV, 2015, Vol. 35, n° 2, p. 140-146

N° doc. : 173338

ISAKSEN K ; MUNK PS ; VALBORGLAND T ; LARSEN AI
Aerobic interval training in patients with heart failure and an implantable cardioverter defibrillator : a controlled study evaluating feasibility and effect
EUR J PREV CARDIOL, 2015, Vol. 22, n° 3, p. 296-303

N° doc. : 173318

DITTUS KL ; LAKOSKI SG ; SAVAGE PD ; KOKINDA N ; TOTH M
Exercise-based oncology rehabilitation : leveraging the cardiac rehabilitation model
J CARDIOPULM REHABIL PREV, 2015, Vol. 35, n° 2, p. 130-139

N° doc. : 173342

PREVOST A ; LAFITTE M ; PUCHEU Y ; COUFFINHAL T
Education and home based training for intermittent claudication : functional effects and quality of life
EUR J PREV CARDIOL, 2015, Vol. 22, n° 3, p. 373-379

REEDUCATION DE L'APPAREIL RESPIRATOIRE

N° doc. : 172882 *

NA EH ; HAN SJ ; YOON TS
Effect of active pulmonary rehabilitation on pulmonary function in patients with brain lesion
NEUROREHABILITATION, 2014, Vol. 35, n° 3, p. 459-466

N° doc. : 173229 *

LE MASSON P ; TISSOT B
L'ELTGOL améliore nettement le drainage bronchique et diminue les volumes pulmonaires statiques chez le patient adulte atteint de mucoviscidose
KINESITHER SCI, 2015, n° 564, p. 51-56

PATHOLOGIE METABOLIQUE

N° doc. : 173297 *

SCUTERI A ; LAURENT S ; CUCCA F ; COCKCROFT J ; CUNHA PG
Metabolic syndrome across Europe : different clusters of risk factors
EUR J PREV CARDIOL, 2015, Vol. 22, n° 4, p. 486-491

N° doc. : 173320

SHUKLA AP ; BUNIAK WI ; ARONNE LJ
Treatment of obesity in 2015
J CARDIOPULM REHABIL PREV, 2015, Vol. 35, n° 2, p. 81-92

SANTE ET READAPTATION

N° doc. : 173221 *

LASSALLE S
Patient expert, pour quoi faire ?
KINESITHER SCI, 2015, n° 564, p. 27-32

N° doc. : 172530

TETREAULT S ; GUILLEZ P
Guide pratique de recherche en réadaptation : méthodes, techniques et outils d'intervention
LOUVAIN LA NEUVE : DE BOECK SUPERIEUR, 2014, 555 p

HANDICAP

N° doc. : 172663

GALIANO AR
Psychologie cognitive et clinique du handicap visuel
BRUXELLES : DE BOECK SUPERIEUR, , 255 p
(Ouvertures psychologiques)

N° doc. : 172422

ZAFFRAN J
Accessibilité et handicap : anciennes pratiques, nouvel enjeu
GRENOBLE : PRESSES UNIVERSITAIRES DE GRENOBLE, 2015, 321 p
(Handicap - vieillissement - société)

N° doc. : 172743

VILLE I ; FILLION E ; RAVAUD JF
Introduction à la sociologie du handicap : histoire, politiques et expérience
BRUXELLES : DE BOECK SUPERIEUR, 2014, 256 p
(Ouvertures politiques)

N° doc. : 172911 *

LEWTHWAITE S
Web accessibility standards and disability : developing critical perspectives on accessibility
DISABIL REHABIL, 2014, Vol. 36, 16-17, p. 1375-1383

N° doc. : 172915 *

BICKENBACH J
Universally design social policy : when disability disappears ?
DISABIL REHABIL, 2014, Vol. 36, 16-17, p. 1320-1327

N° doc. : 172916 *

LID IM
Universal Design and disability : an interdisciplinary perspective
DISABIL REHABIL, 2014, Vol. 36, 16-17, p. 1344-1349

N° doc. : 172918 *

GIBSON BE
Parallels and problems of normalization in rehabilitation and universal design : enabling connectivities
DISABIL REHABIL, 2014, Vol. 36, 16-17, p. 1328-1333

N° doc. : 172924 *

POLLARD B ; DIXON D ; JOHNSTON M
Does the impact of osteoarthritis vary by age, gender and social deprivation ? A community study using the International Classification of Functioning, Disability and Health
DISABIL REHABIL, 2014, Vol. 36, 16-17, p. 1445-1451

N° doc. : 172949 *

MCLEOD S ; MCALLISTER L ; MCCORMACK J ; HARRISON LJ
Applying the World Report on Disability to children's communication
DISABIL REHABIL, 2014, Vol. 36, 18-19, p. 1518-1528

N° doc. : 172962 *

KANG LJ ; PALISANO RJ ; KING GA ; CHIARELLO LA
A multidimensional model of optimal participation of children with physical disabilities
DISABIL REHABIL, 2014, Vol. 36, 20-21, p. 1735-1741

N° doc. : 173136

HAMMEL J ; MAGASI S ; HEINEMANN A ; GRAY DB
Environmental barriers and supports to everyday participation : a qualitative insider perspective from people with disabilities
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 578-588

N° doc. : 173137

MAGASI S ; WONG A ; GRAY DB ; HAMMEL J ; BAUM C ; WANG CC
Theoretical foundations for the measurement of environmental factors and their impact on participation among people with disabilities
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 569-577

N° doc. : 173170

TULSKY DS ; KISALA PA ; LAI JS ; CARLOZZI N ; HAMMEL J
Developing an item bank to measure economic quality of life for individuals with disabilities
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 604-613

N° doc. : 173171

HEINEMANN AW ; MAGASI S ; HAMMEL J ; CARLOZZI NE ; GARCIA SF
Environmental factors item development for persons with stroke, traumatic brain injury, and spinal cord injury
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 589-595

N° doc. : 173253

COMBEAU A ; SALAUN F ; DAURE I
Handicap et migration : l'histoire de M.K
J PSYCHOL, 2015, n° 327, p. 55-60

N° doc. : 173274 *

TERRAT E
L'accompagnement des aidants
AIDE SOIGNANTE, 2015, n° 167, p. 9-22

N° doc. : 173292

CHAMBERS HG ; CHAMBERS JA
Effects of caregiving on the families of children and adults with disabilities
PHYS MED REHABIL CLIN N AM, 2015, Vol. 26, n° 1, p. 1-19

SCOLARITE ET HANDICAP

N° doc. : 172540

ROSKAM I ; MAHIEU P ; YANSENNE L ; PLATTEUW S
Tdah à l'école : petite histoire d'une inclusion
Ed. PETIT ANAE, 2014, 60 p

TRAVAIL ET HANDICAP

N° doc. : 172484
LOISEL P ; ANEMA JR
Handbook of work disability : prevention and management
NEW YORK : SPRINGER, 2014, 511 p

N° doc. : 172679
FOUQUET B ; DESCATHA A ; ROULET A ; HERISSON C
Pathologies professionnelles et surpoids
MONTPELLIER : SAURAMPS MEDICAL, 2015, 105 p
(Pathologies professionnelles et médecine de réadaptation)

*N° doc. : 172705 **
YOUNG AE
An exploration of alternative methods for assessing return-to-work success following occupational injury
DISABIL REHABIL, 2014, Vol. 36, 11-13, p. 914-924

N° doc. : 173026
ANDRE S
L'emploi des personnes handicapées en milieu protégé et adapté
ACTUAL SOC HEBDO, 2015, 2902 (Cahier 2), 80 p

INTEGRATION SOCIALE ET HANDICAP

N° doc. : 173169
GARCIA SF ; HAHN EA ; MAGASI S ; LAI JS ; SEMIK P ; HAMMEL J
Development of self-report measures of social attitudes that act as environmental barriers and facilitators for people with disabilities
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 596-603

HANDICAP SENSORIEL

*N° doc. : 173082 **
CLAVAGNIER I
Le handicap visuel
AIDE SOIGNANTE, 2015, n° 165, p. 11-25

KINESITHERAPIE

*N° doc. : 173115 **
BOUTHIN B ; EDOUARD P
Les étirements sont-ils un facteur préventif des lésions de l'appareil locomoteur ? Etude pilote prospective dans une population de footballeurs amateurs
J TRAUMATOL SPORT, 2015, Vol. 32, n° 1, p. 22-28

*N° doc. : 173118 **
SCOTTE F
La lombalgie du sportif : le rôle du kinésithérapeute
KINE ACTUALITE, 2015, n° 1395, p. 20-23

*N° doc. : 173119 **
AMSALLEM G
Le massage, son solfège et ses résonances sur le corps
KINE ACTUALITE, 2015, n° 1397, p. 19-23

N° doc. : 173123
VANPOULLE F
Syndrome d'apnées-hypopnées obstructives du sommeil (SAHOS) : la prise en charge kinésithérapique (1)
KINE ACTUALITE, 2015, n° 1393, p. 18-23

N° doc. : 173124
VANPOULLE F
Syndrome d'apnées-hypopnées obstructives du sommeil (SAHOS) : 2 - la prise en charge kinésithérapique
KINE ACTUALITE, 2015, n° 1394, p. 18-23

*N° doc. : 173125 **
BERTHEAU J ; BOURGEOIS F ; BOURGES P ; DUDOME L
Kinésithérapie et réanimation : un métier spécifique
KINE ACTUALITE, 2015, n° 1398, p. 54-58

N° doc. : 173129
WILLAME M
Effets du massage thérapeutique : intérêt de l'utilisation de la technologie Indiba dans les pathologies musculo-squelettiques
KINE ACTUALITE, 2015, n° 1401, p. 20-24

*N° doc. : 173184 **
REMONDIERE R ; DURAFORG P
L'accès libre à la kinésithérapie : un processus à inventer pour la France
KINESITHER SCI, 2015, n° 563, p. 5-14

*N° doc. : 173185 **
SLIMANI SEBBOUBA R
Intérêt des étirements musculaires dans la prévention secondaire du syndrome de loge chronique de l'avant-bras chez des véliplanchistes amateurs
KINESITHER SCI, 2015, n° 563, p. 25-36

*N° doc. : 173224 **
POMMEROL P
Diagnostic de la névralgie pudendale (2)
KINESITHER SCI, 2015, n° 564, p. 43-46

*N° doc. : 173226 **
MAYNADIER C
Etude des douleurs du membre supérieur chez le flûtiste : le rôle du masseur-kinésithérapeute
KINESITHER SCI, 2015, n° 564, p. 7-14

*N° doc. : 173227 **
FOLLONIER R ; HOOMANS N ; SELLERON B
Les tests de levers de chaise
KINESITHER SCI, 2015, n° 564, p. 47-50

*N° doc. : 173329 **
MONCELON S ; OTERO J
Méthode McKenzie et lombalgies chroniques avec préférence directionnelle
KINESITHER REV, 2015, n° 160, p. 31-37

*N° doc. : 173186 **
LAURENT F
D'une kinésithérapie restauratrice à une kinésithérapie compensatoire des personnes hémiplégiques
KINESITHER SCI, 2015, n° 563, p. 37-42

*N° doc. : 173183 **
CREPON F
Electrostimulation musculaire : actualités
KINESITHER SCI, 2015, n° 563, p. 53-56

*N° doc. : 173223 **
LAGACHE H
Rééducation neurologique par stimulation vibratoire transcutanée
KINESITHER SCI, 2015, n° 564, p. 33-39

OSTEOPATHIE

N° doc. : 173010
BECKMANN E ; VIGNAUX JJ ; LANGIN D ; PARIAUD F
Mémento d'anatomie et de physiologie appliquées à l'ostéopathie
BRUXELLES : DE BOECK SUPERIEUR, 2014, 205 p

N° doc. : 173011
CHANTEPIE A ; PEROT JF
Anatomie et ostéopathie : fondements anatomiques pour les ostéopathes
PARIS : MALOINE, 2015, 211 p

N° doc. : 173215
RICHEUX M ; LAIGNEAU D
Guide pratique d'apprentissage de l'ostéopathie fasciale et tissulaire
VANNES : ED. SULLY, 2015, 208 p

FAUTEUIL ROULANT

*N° doc. : 172813 **

VAN DRONGELEN S ; WOLF SI ; FRADET L

Muscle load in reaching movements performed by a wheelchair user - a case study

DISABIL REHABIL, 2014, Vol. 36, 11-13, p. 1133-1138

ORTHOPHONIE

N° doc. : 173268

COQUET F

Le projet thérapeutique orthophonique

REEDUC ORTHOPHON, 2015, n° 261, 200 p

GERONTOLOGIE

*N° doc. : 173133 **

BARRE V ; COMMERNAT V ; JOLLY G

Mieux évaluer la douleur de la personne âgée non communicante

SOINS, 2015, n° 793, p. 15-18

N° doc. : 172639

GERRARD P ; LUCE J ; BEAN JF ; JETTE AM ; ZAFONTE R

Benchmarking functional status in older adults

ARCH PHYS MED REHABIL, 2014, Vol. 95, n° 12, p. 2264-2271

N° doc. : 172713

YANG M ; LUO L ; HAO Q ; DONG B

Content comparison of self-reported disability measures for the elderly according to the international classification of functioning, disability and health

DISABIL REHABIL, 2014, Vol. 36, 11-13, p. 884-893

N° doc. : 172842

STUBBS B ; WEST E ; PATCHAY S ; SCHOFIELD P

Is there a relationship between pain and psychological concerns related to falling in community dwelling older adults ? A systematic review

DISABIL REHABIL, 2014, Vol. 36, 22-23, p. 1931-1942

*N° doc. : 172853 **

KRISTINSDOTTIR EK ; BALDURSDOTTIR B

Effect of multi-sensory balance training for unsteady elderly people : pilot study of the "Reykjavik model"

DISABIL REHABIL, 2014, Vol. 36, 14-15, p. 1211-1218

N° doc. : 173031

CHARPENTIER E

Le toucher thérapeutique chez la personne âgée : soutien à l'intégrité de l'enveloppe psychocorporelle de la personne âgée

BRUXELLES : DE BOECK SUPERIEUR, 2014, 73 p

(Nouvelles perspectives en psychomotricité)

N° doc. : 173143

RIZZO JR ; RAGHAVAN P ; MCCREY JR ; OH PARK M ; VERGHESE J

Effects of emotionally charged auditory stimulation on gait performance in the elderly : a preliminary study

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 690-696

N° doc. : 173146

BARKER AL ; BIRD ML ; TALEVSKI J

Effect of pilates exercise for improving balance in older adults : a systematic review with meta-analysis

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 4, p. 715-723

N° doc. : 173230

VERMEERSCH S ; GORUS E ; CORNELIS E ; DE VRIENDT P

An explorative study of the relationship between functional and cognitive decline in older persons with mild cognitive impairment and Alzheimer's disease

BR J OCCUP THER, 2015, Vol. 78, n° 3, p. 166-174

N° doc. : 173232

COATES R ; IRVINE C ; SUTHERLAND C

Development of an aphasia-friendly canadian occupational performance measure

BR J OCCUP THER, 2015, Vol. 78, n° 3, p. 196-199

DIVERS

*N° doc. : 172929 **

MORTARI L ; PINO M

Conversational pursuit of medication compliance in a Therapeutic Community for persons diagnosed with mental disorders

DISABIL REHABIL, 2014, Vol. 36, 16-17, p. 1419-1430

N° doc. : 173045

ABITTAN J ; FRETIGNY I

Face à la souffrance au travail : des psychologues du personnel (dossier)

J PSYCHOL, 2015, 326, p. 24-51

N° doc. : 173047

Guide pour le choix des désinfectants (dossier)

HYGIENES, 2015, Vol. 22, n° 6, 105 p

N° doc. : 173048

ELLOUZE F

Pathomimie et syndrome de Münchhausen : enjeux clinique et thérapeutique

J PSYCHOL, 2015, n° 325, p. 64-71

*N° doc. : 173193 **

CHAUVET C ; POIRIER M ; RACHIERU P ; BEDUNEAU D ; SOULARD A

Une échelle d'évaluation pour la prévention de l'escarre de l'enfant

SOINS, 2015, n° 794, p. 15-19

*N° doc. : 173194 **

MALAQUIN PAVAN E

L'intrusion dans les situations de soins

SOINS, 2015, n° 794, p. 21-53

*N° doc. : 173212 **

SEROUSSI B ; BOUAUD J

Systèmes informatiques d'aide à la décision en médecine : panorama des approches utilisant les données et les connaissances

PRAT NEUROL, 2014, Vol. 5, n° 4, p. 303-315

*N° doc. : 173275 **

LAPRUGNE GARCIA E

Formation et attitudes des professionnels concernant les précautions standards

SOINS, 2015, n° 795, p. 14-19

N° doc. : 173022

BATAILLE S

Se reconstruire après un burn-out : les chemins de la résilience professionnelle

PARIS : INTEREDITIONS, 2015, 285 p ; 2ème ed.

N° doc. : 173267

JULIA M ; GASQ D ; VAUCHER M ; DUPEYRON A ; PERREY S

La peau en médecine du sport : une interface aux intérêts multiples

MONTPELLIER : SAURAMPS MEDICAL, 2015, 140 p
(Pathologie locomotrice et médecine orthopédique)

*N° doc. : 173110 **

DE LA BRIERE A

Douleur et cancer

REV INFIRM, 2015, n° 210, p. 15-27

*N° doc. : 173243 **

GUDBERGSSON SB ; DAHL AA ; LOGE JH ; THORSEN L ; OLDERVOLL LM

What is covered by "cancer rehabilitation" in PubMed ? A review of randomized controlled trials 1990-2011

J REHABIL MED, 2015, Vol. 47, n° 2, p. 97-106