

BULLETIN SIGNALÉTIQUE
JUILLET-AOÛT
n° 407

SOMMAIRE

-SYSTEME NEUROMUSCULAIRE.....	1
-RACHIS.....	7
-ORTHOPEDIE.....	8
-EQUILIBRE – MARCHE.....	9
-AMPUTATION – APPAREILLAGE.....	9
-APPAREIL CARDIOVASCULAIRE.....	10
-APPAREIL RESPIRATOIRE.....	11
-SANTE ET READAPTATION.....	11
-KINESITHERAPIE.....	12
-ERGOTHERAPIE.....	12
-GERONTOLOGIE.....	13
-MEDECINE DU SPORT.....	13

SYSTEME NEUROMUSCULAIRE

MUSCLES

*N° doc. : 182176 **
KLINGELS K ; MAYHEW AG ; MAZZONE ES ; DUONG T ; DECOSTRE V
Development of a patient-reported outcome measure for upper limb function in Duchenne muscular dystrophy : DMD Upper Limb PROM
DEV MED CHILD NEUROL, 2017, Vol. 59, n° 2, p. 224-231

*N° doc. : 182489 **
CHIOU M ; BACH JR ; JETHANI L ; GALLAGHER MF
Active lung volume recruitment to preserve vital capacity in Duchenne muscular dystrophy
J REHABIL MED, 2017, Vol. 49, n° 1, p. 49-53

SYSTEME NERVEUX PERIPHERIQUE

*N° doc. : 182494 **
DELMONT E ; ATTARIAN S
Neuropathies motrices multifocales avec bloc de conduction
ENCYCL MED CHIR NEUROL, 2017, FASC. 17100 A30, 8 p

*N° doc. : 182492 **
GRAPPERON AM ; ATTARIAN S
Syndrome de Guillain-Barré
ENCYCL MED CHIR NEUROL, 2017, FASC. 17095 A10, 10 p

*N° doc. : 182493 **
LABEYRIE C ; BEAUDONNET G ; ADAM C ; CAUQUIL C ; ADAMS D
Neuropathies périphériques : généralités
ENCYCL MED CHIR NEUROL, 2017, FASC. 17083 A10, 10 p

*N° doc. : 182505 **
RICARD D ; DURAND T ; BOMPAIRE F ; TAUZIEDE ESPARIAT A
Complications neurologiques de la radiothérapie
ENCYCL MED CHIR NEUROL, 2017, FASC. 17161 A10, 18 p

SPASTICITE

N° doc. : 182448
CHOI K ; PETERS J ; TRI A ; CHAPMAN E ; SASAKI A ; ISMAIL F
Goals Set by Patients Using the ICF Model before Receiving Botulinum Injections and Their Relation to Spasticity Distribution
PHYSIOTHER CAN, 2017, Vol. 69, n° 2, p. 113-119

*N° doc. : 182478 **
SKOGBERG O ; SAMUELSSON K ; ERTZGAARD P ; LEVI R
Changes in body composition after spasticity treatment with intrathecal Baclofen
J REHABIL MED, 2017, Vol. 49, n° 1, p. 36-39

NEUROPSYCHOLOGIE / FONCTIONS COGNITIVES

N° doc. : 182090
CONANGLE A
Moi, conjoint d'aphasique
PARIS : FRISON ROCHE, 2016, 127 p

N° doc. : 182518
WALLACE SE ; DONOSO BROWN EV ; FAIRMAN AD
Validation of the Standardized Touchscreen Assessment of Cognition with neurotypical adults
NEUROREHABILITATION, 2017, Vol. 40, n° 3, p. 411-420

CONSCIENCE

*N° doc. : 182566 **
LUCAS P ; CUVELIER L ; BERTUIT J
La place de la kinésithérapie dans les apnées du sommeil obstructives à un stade modéré - revue de la littérature (1)
KINESITHER SCI, 2017, n° 588, p. 47-52

*N° doc. : 182572 **
SELLERON B
Kinésithérapie du syndrome d'apnée du sommeil
KINESITHER SCI, 2017, n° 588, p. 53-55

N° doc. : 182436
EAPEN BC ; GEORGEKUTTY J ; SUBBARAO B ; BAVISHI S
Disorders of Consciousness
PHYS MED REHABIL CLIN N AM, 2017, Vol. 28, n° 2, p. 245-258

DOULEUR

*N° doc. : 182422 **
ACAPO S ; SEYRES P ; SAVIGNAT E
Définition et évaluation de la douleur
KINESITHER REV, 2017, n° 186, p. 44-55

*N° doc. : 182231 **
ZERBIB O
Stimulation cérébrale profonde et rééducation
KINESITHER SCI, 2017, n° 587, p. 47-50

N° doc. : 182295
SON SJ ; KIM H ; SEELEY MK ; HOPKINS JT
Efficacy of Sensory Transcutaneous Electrical Nerve Stimulation on Perceived Pain and Gait Patterns in Individuals With Experimental Knee Pain
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 1, p. 25-35

*N° doc. : 182417 **
MAITRE JH ; CROUAN A
Approches thérapeutiques de la douleur en kinésithérapie
KINESITHER REV, 2017, n° 186, p. 56-70

*N° doc. : 182418 **
RISCH N ; POINTEAU S ; POQUET N
Nociception
KINESITHER REV, 2017, n° 186, p. 5-15

*N° doc. : 182411 **
ENTHOVEN P ; MOLANDER P ; OBERG B ; STALNACKE BM
Do pain characteristics guide selection for multimodal pain rehabilitation ?
J REHABIL MED, 2017, Vol. 49, n° 2, p. 161-169

*N° doc. : 182416 **
GEDDA M ; RISCH N
Douleurs : nouvelles compréhensions sur ces réalités inexplicables
KINESITHER REV, 2017, n° 186, p. 3-4

*N° doc. : 182421 **
ROUSSEAU L ; BACELON M
Facteurs psychosociaux, douleur et kinésithérapie
KINESITHER REV, 2017, n° 186, p. 33-43

*N° doc. : 182423 **
OSINSKI T ; LALLEMANT A ; RUSSO T
Modulation et dérèglements neurophysiologiques des voies de la douleur
KINESITHER REV, 2017, n° 186, p. 16-32

*N° doc. : 182488 **

ALFOLDI P ; DRAGIOTI E ; WIKLUND T ; GERDLE B
Spreading of pain and insomnia in patients with chronic pain : results from a national quality registry (SQRP)
J REHABIL MED, 2017, Vol. 49, n° 1, p. 63-70

MOELLE

N° doc. : 182193

KIM CY ; LEE JS ; KIM HD ; LEE DJ
Short-term effects of respiratory muscle training combined with the abdominal drawing-in maneuver on the decreased pulmonary function of individuals with chronic spinal cord injury
J SPINAL CORD MED, 2017, Vol. 40, n° 1, p. 17-25

N° doc. : 182191

NARDONE R ; ORIOLI A ; GOLASZEWSKI S ; BRIGO F
Passive cycling in neurorehabilitation after spinal cord injury : A review
J SPINAL CORD MED, 2017, Vol. 40, n° 1, p. 8-16

N° doc. : 182192

PANDAMOOZ S ; SALEHI MS ; NABIUNI M ; DARGAHI L
Valproic acid preserves motoneurons following contusion in organotypic spinal cord slice culture
J SPINAL CORD MED, 2017, Vol. 40, n° 1, p. 100-106

N° doc. : 182195

DELEY G ; DENUZILLER J ; CASILLAS JM ; BABAUT N
One year of training with FES has impressive beneficial effects in a 36-year-old woman with spinal cord injury
J SPINAL CORD MED, 2017, Vol. 40, n° 1, p. 107-112

N° doc. : 182197

PATEL T ; MILLIGAN J ; LEE J
Medication-related problems in individuals with spinal cord injury in a primary care-based clinic
J SPINAL CORD MED, 2017, Vol. 40, n° 1, p. 54-61

N° doc. : 182198

YACOB AR ; JOAQUIM AF ; GHIZONI E ; TEDESCHI H
Evaluation of the safety and reliability of the newly-proposed AO spine injury classification system
J SPINAL CORD MED, 2017, Vol. 40, n° 1, p. 70-75

N° doc. : 182202

LAVELA SL ; HEINEMANN AW ; ETINGEN B ; MISKOVIC A
Relational empathy and holistic care in persons with spinal cord injuries
J SPINAL CORD MED, 2017, Vol. 40, n° 1, p. 30-42

N° doc. : 182316

PEREZ RIZO E ; TRINCADO ALONSO F ; PEREZ NOMBELA S
Application of a model to analyze shoulder biomechanics in adult patients with spinal cord injury when walking with crutches in two different gait patterns
NEUROREHABILITATION, 2017, Vol. 40, n° 1, p. 129-140

*N° doc. : 182481 **

KARELIS AD ; CARVALHO LP ; CASTILLO MJ ; GAGNON DH
Effect on body composition and bone mineral density of walking with a robotic exoskeleton in adults with chronic spinal cord injury
J REHABIL MED, 2017, Vol. 49, n° 1, p. 84-87

N° doc. : 182515

WOUDA EMN ; STIENSTRA Y ; VAN DER WERF TS ; KERSTJENS H
Neurological and functional recovery in tuberculosis patients with spinal cord injury in The Netherlands
NEUROREHABILITATION, 2017, Vol. 40, n° 3, p. 439-445

N° doc. : 182516

PIAZZA S ; SERRANO MUNOZ D ; GOMEZ SORIANO J
Afferent electrical stimulation during cycling improves spinal processing of sensorimotor function after incomplete spinal cord injury
NEUROREHABILITATION, 2017, Vol. 40, n° 3, p. 429-437

SEP

N° doc. : 182309

FAKOLADE A ; FINLAYSON M ; PLOW M
Using telerehabilitation to support people with multiple sclerosis : a qualitative analysis of interactions, processes, and issues across three interventions
BR J OCCUP THER, 2017, Vol. 80, n° 4, p. 259-268

*N° doc. : 182240 **

KOPKE S ; KASPER J ; FLACHENECKER P ; MEISSNER H
Patient education programme on immunotherapy in multiple sclerosis (PEPIMS) : a controlled rater-blinded study
CLIN REHABIL, 2017, Vol. 31, n° 2, p. 250-261

*N° doc. : 182242 **

MONJEZI S ; NEGAHBAN H ; TAJALI S ; YADOLLAHPOUR N
Effects of dual-task balance training on postural performance in patients with Multiple Sclerosis - a double blind, randomized controlled pilot trial
CLIN REHABIL, 2017, Vol. 31, n° 2, p. 234-241

*N° doc. : 182246 **

ETEMADI Y
Dual task cost of cognition is related to fall risk in patients with multiple sclerosis : a prospective study
CLIN REHABIL, 2017, Vol. 31, n° 2, p. 278-284

N° doc. : 182315

SEBASTIAO E ; LEARMONTH YC ; MOTL RW
Mobility measures differentiate falls risk status in persons with multiple sclerosis : An exploratory study
NEUROREHABILITATION, 2017, Vol. 40, n° 1, p. 153-161

*N° doc. : 182346 **

KALRON A ; ROSENBLUM U ; FRID L ; ACHIRON A
Pilates exercise training vs. physical therapy for improving walking and balance in people with multiple sclerosis : a randomized controlled trial
CLIN REHABIL, 2017, Vol. 31, n° 3, p. 319-328

N° doc. : 182539

KHURANA SR ; BERANGER AG ; FELIX ER
Perceived Exertion Is Lower When Using a Functional Electrical Stimulation Neuroprosthesis Compared With an Ankle-Foot Orthosis in Persons With Multiple Sclerosis : A Preliminary Study
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 3, p. 133-139

N° doc. : 182546

WENS I ; DALGAS U ; VANDENABEELE F ; VERBOVEN K
High Intensity Aerobic and Resistance Exercise Can Improve Glucose Tolerance in Persons With Multiple Sclerosis
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 3, p. 161-166

N° doc. : 182547

KALRON A
Relationship of Obesity With Gait and Balance in People With Multiple Sclerosis
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 3, p. 140-145

ENCEPHALE

*N° doc. : 182506 **

HOUILLIER C ; ALENTORN A ; PERRON ROYER L

Lymphomes intracrâniens

ENCYCL MED CHIR NEUROL, 2017, FASC. 17270 A15, 14 p

*N° doc. : 182260 **

DUSSAULE C ; CAUQUIL C ; FLAMAND ROZE C

Ictal speech and language dysfunction in adult epilepsy : Clinical study of 95 seizures

REV NEUROL (Paris), 2017, Vol. 173, n° 4, p. 211-215

N° doc. : 182227

FRoger J ; LAFFONT I ; DUPEYRON A ; PERREY S ; JULIA M

La plasticité cérébrale

MONTPELLIER : SAURAMPS MEDICAL, 2017, 156 p

(Acquisitions en médecine physique et de réadaptation)

TROUBLES CIRCULATOIRES CEREBRAUX

N° doc. : 182467

JANUS LASZUK B ; MIROWSKA GUZEL D ; SARZYNSKA DLUGOSZ I

Effect of medical complications on the after-stroke rehabilitation outcome

NEUROREHABILITATION, 2017, Vol. 40, n° 2, p. 223-232

N° doc. : 182463

KOBAYASHI T ; LEUNG AK ; AKAZAWA Y ; HUTCHINS SW

Correlations between Berg balance scale and gait speed in individuals with stroke wearing ankle-foot orthoses - a pilot study

DISABIL REHABIL ASSIST TECHNOL, 2016, Vol. 11, n° 3, p. 219-222

*N° doc. : 182452 **

CHABRIAT H ; BOUSSER MG

Cadasil

ENCYCL MED CHIR NEUROL, 2017, FASC. 17046 B12, 14 p

N° doc. : 182466

DOUSSOULIN A ; ARANCIBIA M ; SAIZ J ; SILVA A ; LUENGO M

Recovering functional independence after a stroke through Modified Constraint-Induced Therapy

NEUROREHABILITATION, 2017, Vol. 40, n° 2, p. 243-249

*N° doc. : 182263 **

ZAVANONE C ; PANEBIANCO M ; YGER M ; BORDEN A ; RESTIVO D

Cerebral venous thrombosis at high altitude : A systematic review

REV NEUROL (Paris), 2017, Vol. 173, n° 4, p. 189-193

*N° doc. : 182267 **

PAPASSIN J ; FAVRE WIKI IM ; ATROUN T ; TAHON F ; BOUBAGRA K

Patient eligibility for thrombectomy after acute stroke: Northern French Alps database analysis

REV NEUROL (Paris), 2017, Vol. 173, n° 4, p. 216-221

N° doc. : 182222

CAREY JR ; CHAPPUIS DM ; FINKELSTEIN MJ ; FROST KL

Importance and Difficulties of Pursuing rTMS Research in Acute Stroke

PHYS THER, 2017, Vol. 97, n° 3, p. 310-319

N° doc. : 182220

MAHTANI GB ; KINNAIRD CR ; CONNOLLY M ; HOLLERAN CL

Altered Sagittal- and Frontal-Plane Kinematics Following High-Intensity Stepping Training Versus Conventional Interventions in Subacute Stroke

PHYS THER, 2017, Vol. 97, n° 3, p. 320-329

*N° doc. : 182244 **

ADIE K ; SCHOFIELD C ; BERROW M ; WINGHAM J

Does the use of Nintendo Wii Sports™ improve arm function ? Trial of Wii™ in Stroke : a randomized controlled trial and economics analysis

CLIN REHABIL, 2017, Vol. 31, n° 2, p. 173-185

*N° doc. : 182248 **

HSIEH YW ; WU CY ; WANG WE ; LIN KC ; CHANG KC ; CHEN CC ; LIU CT

Bilateral robotic priming before task-oriented approach in subacute stroke rehabilitation : a pilot randomized controlled trial

CLIN REHABIL, 2017, Vol. 31, n° 2, p. 225-233

*N° doc. : 182249 **

NIJENHUIS SM ; PRANGE LASONDER GB ; STIENEN AH ; RIETMAN JS

Effects of training with a passive hand orthosis and games at home in chronic stroke : a pilot randomized controlled trial

CLIN REHABIL, 2017, Vol. 31, n° 2, p. 207-216

N° doc. : 182317

ALFIERI FM ; MASSARO AR ; FILIPPO TR ; PORTES LA ; BATTISTELLA LR

Evaluation of body temperature in individuals with stroke

NEUROREHABILITATION, 2017, Vol. 40, n° 1, p. 119-128

N° doc. : 182321

IN T ; JIN Y ; JUNG K ; CHO HY

Treadmill training with Thera-Band improves motor function, gait and balance in stroke patients

NEUROREHABILITATION, 2017, Vol. 40, n° 1, p. 109-114

N° doc. : 182322

YOSHIKAWA K ; MIZUKAMI M ; KAWAMOTO H ; SANO A

Gait training with Hybrid Assistive Limb enhances the gait functions in subacute stroke patients : A pilot study

NEUROREHABILITATION, 2017, Vol. 40, n° 1, p. 87-97

N° doc. : 182326

PARK J ; GONG J ; YIM J

Effects of a sitting boxing program on upper limb function, balance, gait, and quality of life in stroke patients

NEUROREHABILITATION, 2017, Vol. 40, n° 1, p. 77-86

N° doc. : 182327

JEON S ; KIM Y ; JUNG K ; CHUNG Y

The effects of electromyography-triggered electrical stimulation on shoulder subluxation, muscle activation, pain, and function in persons with stroke : A pilot study

NEUROREHABILITATION, 2017, Vol. 40, n° 1, p. 69-75

N° doc. : 182328

SILVA PF ; QUINTINO LF ; FRANCO J ; RODRIGUES DE PAULA F

Trunk kinematics related to generation and transfer of the trunk flexor momentum are associated with sit-to-stand performance in chronic stroke survivors

NEUROREHABILITATION, 2017, Vol. 40, n° 1, p. 57-67

N° doc. : 182329

AVELINO MR ; MONTIBELLER CG ; LUCHESI KF ; MITUUTI CT

Oral dietary intake level in thrombolysed and non-thrombolysed patients after ischemic stroke

NEUROREHABILITATION, 2017, Vol. 40, n° 1, p. 49-55

N° doc. : 182330

SAWAN S ; ABD ALLAH F ; HEGAZY MM ; FARRAG MA ; EL DEN N

Effect of shock wave therapy on ankle plantar flexors spasticity in stroke patients

NEUROREHABILITATION, 2017, Vol. 40, n° 1, p. 115-118

*N° doc. : 182336 **

ECCLES A ; MORRIS R ; KNEEBONE I

Psychometric properties of the Behavioural Outcomes of Anxiety questionnaire in stroke patients with aphasia

CLIN REHABIL, 2017, Vol. 31, n° 3, p. 369-378

*N° doc. : 182341 **

ZHANG L ; SUI M ; YAN T ; YOU L ; LI K ; GAO Y

A study in persons later after stroke of the relationships between social participation, environmental factors and depression

CLIN REHABIL, 2017, Vol. 31, n° 3, p. 394-402

*N° doc. : 182342 **

STRETTON CM ; MUDGE S ; KAYES NM ; MCPHERSON KM
Interventions to improve real-world walking after stroke : a systematic review and meta-analysis
CLIN REHABIL, 2017, Vol. 31, n° 3, p. 310-318

*N° doc. : 182404 **

TSE T ; DOUGLAS J ; LENTIN P ; LINDEN T ; CHURILOV L
Reduction in retained activity participation is associated with depressive symptoms 3 months after mild stroke
J REHABIL MED, 2017, Vol. 49, n° 2, p. 120-127

*N° doc. : 182406 **

STREET T ; SWAIN I ; TAYLOR P
Training and orthotic effects related to functional electrical stimulation of the peroneal nerve in stroke
J REHABIL MED, 2017, Vol. 49, n° 2, p. 113-119

N° doc. : 182445

PATTERSON KK ; INNESS E ; MCILROY WE ; MANSFIELD A
A Retrospective Analysis of Post-Stroke Berg Balance Scale Scores : How Should Normal and At-Risk Scores Be Interpreted ?
PHYSIOTHER CAN, 2017, Vol. 69, n° 2, p. 142-149

N° doc. : 182471

JAFARI Z ; ESMAILI M ; DELBARI A ; MEHRPOUR M ; MOHAJERANI MH
Post-stroke acquired amusia : A comparison between right- and left-brain hemispheric damages
NEUROREHABILITATION, 2017, Vol. 40, n° 2, p. 233-241

*N° doc. : 182482 **

TURKBAY TA ; KUTLAY S ; GOK H
Clinical feasibility of Xbox KinectTM training for stroke rehabilitation
J REHABIL MED, 2017, Vol. 49, n° 1, p. 22-29

*N° doc. : 182485 **

AHN YH ; SOHN HJ ; PARK JS ; AHN TG ; SHIN YB ; PARK M ; KO SH
Effect of bihemispheric anodal transcranial direct current stimulation for dysphagia in chronic stroke patients
J REHABIL MED, 2017, Vol. 49, n° 1, p. 30-35

N° doc. : 182513

JUNG K ; JUNG J ; IN T ; KIM T ; CHO HY
The influence of Task-Related Training combined with Transcutaneous Electrical Nerve Stimulation on paretic upper limb muscle activation in patients with chronic stroke
NEUROREHABILITATION, 2017, Vol. 40, n° 3, p. 315-323

N° doc. : 182514

TAVERNESE E ; PETRARCA M ; ROSELLINI G ; DI STANISLAO E
Carbon Modular Orthosis (Ca.M.O.) : An innovative hybrid modular ankle-foot orthosis to tune the variable rehabilitation needs in hemiplegic cerebral palsy
NEUROREHABILITATION, 2017, Vol. 40, n° 3, p. 447-457

N° doc. : 182521

WATANABE H ; GOTO R ; TANAKA N ; MATSUMURA A ; YANAGI H
Effects of gait training using the Hybrid Assistive Limb(R) in recovery-phase stroke patients : A 2-month follow-up, randomized, controlled study
NEUROREHABILITATION, 2017, Vol. 40, n° 3, p. 363-367

N° doc. : 182522

JOSHUA AM ; KARNAD SD ; NAYAK A ; SURESH BV ; MITHRA P
Effect of foot placements during sit to stand transition on timed up and go test in stroke subjects : A cross sectional study
NEUROREHABILITATION, 2017, Vol. 40, n° 3, p. 355-362

N° doc. : 182523

RIBEIRO TS ; CHAVES DA SILVA TC ; CARLOS R ; DE SOUZA E
Is there influence of the load addition during treadmill training on cardiovascular parameters and gait performance in patients with stroke ?
NEUROREHABILITATION, 2017, Vol. 40, n° 3, p. 345-354

N° doc. : 182524

DELL'UOMO D ; MORONE G ; CENTRELLA A ; PAOLUCCI S
Effects of scapulothoracic rehabilitation protocol on trunk control recovery in patients with subacute stroke : A pilot randomized controlled trial
NEUROREHABILITATION, 2017, Vol. 40, n° 3, p. 337-343

N° doc. : 182525

FAKHARI Z ; ANSARI NN ; NAGHDI S ; MANSOURI K
A single group, pretest-posttest clinical trial for the effects of dry needling on wrist flexors spasticity after stroke
NEUROREHABILITATION, 2017, Vol. 40, n° 3, p. 325-336

N° doc. : 182526

BAE S ; KIM KY
Dual-afferent sensory input training for voluntary movement after stroke : A pilot randomized controlled study
NEUROREHABILITATION, 2017, Vol. 40, n° 3, p. 293-300

N° doc. : 182527

AHN SN ; YOO EY ; JUNG MY ; PARK HY ; LEE JY ; CHOI YI
Comparison of Cognitive Orientation to daily Occupational Performance and conventional occupational therapy on occupational performance in individuals with stroke
NEUROREHABILITATION, 2017, Vol. 40, n° 3, p. 285-292

N° doc. : 182528

BINDAWAS SM ; VENNU V ; MOFTAH E
Improved functions and reduced length of stay after inpatient rehabilitation programs in older adults with stroke : A systematic review and meta-analysis of randomized controlled trials
NEUROREHABILITATION, 2017, Vol. 40, n° 3, p. 369-390

N° doc. : 182529

LEE Y ; KIM MY ; PARK JH ; PARK HY
Comparison of the effects of bilateral and unilateral training after stroke : A meta-analysis
NEUROREHABILITATION, 2017, Vol. 40, n° 3, p. 301-313

N° doc. : 182541

CHOI HS ; SHIN WS ; BANG DH ; CHOI SJ
Effects of Game-Based Constraint-Induced Movement Therapy on Balance in Patients with Stroke : A Single-Blind Randomized Controlled Trial
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 3, p. 184-190

N° doc. : 182544

CHEN J ; JIN W ; DONG WS ; JIN Y ; QIAO FL ; ZHOU YF ; REN CC
Effects of Home-based Telesupervising Rehabilitation on Physical Function for Stroke Survivors with Hemiplegia
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 3, p. 152-160

N° doc. : 182545

MA HI ; LIN KC ; HSIEH FH ; CHEN CL ; TANG SF ; WU CY
Kinematic Manifestation of Arm-Trunk Performance during Symmetric Bilateral Reaching After Stroke : Within vs. Beyond Arm's Length
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 3, p. 146-151

TRAUMATISME CRANIEU

*N° doc. : 182250 **

SAYWELL N ; TAYLOR N ; RODGERS E ; SKINNER L ; BOOCCOCK M
Play-based interventions improve physical function for people with adult-acquired brain injury : a systematic review and meta-analysis of randomised controlled trials
CLIN REHABIL, 2017, Vol. 31, n° 2, p. 145-157

N° doc. : 182323

VANDERBEKEN I ; KERCKHOFS E
A systematic review of the effect of physical exercise on cognition in stroke and traumatic brain injury patients
NEUROREHABILITATION, 2017, Vol. 40, n° 1, p. 33-48

N° doc. : 182324

TANG Q ; LEI J ; GAO G ; FENG J ; MAO Q ; JIANG J
Prevalence of persistent vegetative state in patients with severe traumatic brain injury and its trend during the past four decades : A meta-analysis
NEUROREHABILITATION, 2017, Vol. 40, n° 1, p. 23-31

N° doc. : 182370

RANDALL D ; THOMAS M ; WHITING D ; MCGRATH A
Depression Anxiety Stress Scales (DASS-21) : Factor Structure in Traumatic Brain Injury Rehabilitation
J HEAD TRAUMA REHABIL, 2017, Vol. 32, n° 2, p. 134-144

N° doc. : 182372

CURRIE DW ; COMSTOCK RD ; FIELDS SK ; CANTU RC
A Paired Comparison of Initial and Recurrent Concussions Sustained by US High School Athletes Within a Single Athletic Season
J HEAD TRAUMA REHABIL, 2017, Vol. 32, n° 2, p. 90-97

N° doc. : 182373

KUROWSKI BG ; HUGENTOBLE J ; QUATMAN YATES C
Aerobic Exercise for Adolescents With Prolonged Symptoms After Mild Traumatic Brain Injury : An Exploratory Randomized Clinical Trial
J HEAD TRAUMA REHABIL, 2017, Vol. 32, n° 2, p. 79-89

N° doc. : 182374

SHERER M ; NICK TG ; SANDER AM ; MELGUIZO M
Groupings of Persons With Traumatic Brain Injury : A New Approach to Classifying Traumatic Brain Injury in the Post-Acute Period
J HEAD TRAUMA REHABIL, 2017, Vol. 32, n° 2, p. 125-133

N° doc. : 182393 *

DURAND E ; CHEVIGNARD M ; RUET A ; DEREIX A
History of traumatic brain injury in prison populations : A systematic review
ANN PHYS REHABIL MED, 2017, Vol. 60, n° 2, p. 95-101

N° doc. : 182389 *

MARTINEZ RN ; HOGAN TP ; LONES K ; BALBALE S
Evaluation and Treatment of Mild Traumatic Brain Injury Through the Implementation of Clinical Video Telehealth : Provider Perspectives From the Veterans Health Administration
PM & R, 2017, Vol. 9, n° 3, p. 231-240

N° doc. : 182415 *

MARKOVIC G ; SCHULT ML ; BARTFAI A ; ELG M
Statistical process control : A feasibility study of the application of time-series measurement in early neurorehabilitation after acquired brain injury
J REHABIL MED, 2017, Vol. 49, n° 2, p. 128-135

N° doc. : 182425

GARDNER AJ ; SHIH SL ; ADAMOV EV ; ZAFONTE RD
Research Frontiers in Traumatic Brain Injury : Defining the Injury
PHYS MED REHABIL CLIN N AM, 2017, Vol. 28, n° 2, p. 413-431

N° doc. : 182426

GOLDBERG G
Toward a Postmodern Pragmatic Discourse Semioethics for Brain Injury Care : Empirically Driven Group Inquiry as a Dialogical Practice in Pursuit of the Peircean Aesthetic Ideal of 'Reasonableness'
PHYS MED REHABIL CLIN N AM, 2017, Vol. 28, n° 2, p. 393-411

N° doc. : 182427

ZASLER ND ; BIGLER E
Medicolegal Issues in Traumatic Brain Injury
PHYS MED REHABIL CLIN N AM, 2017, Vol. 28, n° 2, p. 379-391

N° doc. : 182428

DRAKE DF ; HUDAK AM ; ROBBINS W
Integrative Medicine in Traumatic Brain Injury
PHYS MED REHABIL CLIN N AM, 2017, Vol. 28, n° 2, p. 363-378

N° doc. : 182429

WEHMAN PH ; TARGETT PS ; AVELLONE LE
Educational and Vocational Issues in Traumatic Brain Injury
PHYS MED REHABIL CLIN N AM, 2017, Vol. 28, n° 2, p. 351-362

N° doc. : 182430

SOBLE JR ; CRITCHFIELD EA ; O'ROURKE JJ
Neuropsychological Evaluation in Traumatic Brain Injury
PHYS MED REHABIL CLIN N AM, 2017, Vol. 28, n° 2, p. 339-350

N° doc. : 182431

ARMISTEAD JEHLE P ; SOBLE JR ; COOPER DB ; BELANGER HG
Unique Aspects of Traumatic Brain Injury in Military and Veteran Populations
PHYS MED REHABIL CLIN N AM, 2017, Vol. 28, n° 2, p. 323-337

N° doc. : 182432

IACONO D ; SHIVELY SB ; EDLOW BL ; PERL DP
Chronic Traumatic Encephalopathy : Known Causes, Unknown Effects
PHYS MED REHABIL CLIN N AM, 2017, Vol. 28, n° 2, p. 301-321

N° doc. : 182433

TAPIA RN ; EAPEN BC
Rehabilitation of Persistent Symptoms After Concussion
PHYS MED REHABIL CLIN N AM, 2017, Vol. 28, n° 2, p. 287-299

N° doc. : 182434

MCCREA MA ; NELSON LD ; GUSKIEWICZ K
Diagnosis and Management of Acute Concussion
PHYS MED REHABIL CLIN N AM, 2017, Vol. 28, n° 2, p. 271-286

N° doc. : 182435

SCHULTZ BA ; BELLAMKONDA E
Management of Medical Complications During the Rehabilitation of Moderate-Severe Traumatic Brain Injury
PHYS MED REHABIL CLIN N AM, 2017, Vol. 28, n° 2, p. 259-270

N° doc. : 182437

WHITAKER LEA WA ; VALADKA AB
Acute Management of Moderate-Severe Traumatic Brain Injury
PHYS MED REHABIL CLIN N AM, 2017, Vol. 28, n° 2, p. 227-243

N° doc. : 182438

DIXON KJ
Pathophysiology of Traumatic Brain Injury
PHYS MED REHABIL CLIN N AM, 2017, Vol. 28, n° 2, p. 215-225

N° doc. : 182472

MANSKOW US ; FRIBORG O ; ROE C ; BRAINE M
Patterns of change and stability in caregiver burden and life satisfaction from 1 to 2 years after severe traumatic brain injury - A Norwegian longitudinal study
NEUROREHABILITATION, 2017, Vol. 40, n° 2, p. 211-222

N° doc. : 182519

LEWIS FD ; HORN GJ
Depression following traumatic brain injury : Impact on post-hospital residential rehabilitation outcomes
NEUROREHABILITATION, 2017, Vol. 40, n° 3, p. 401-410

PARKINSON

N° doc. : 181964

SARAGONI A ; GUILLAUMIN P
Vivre au quotidien avec la maladie de Parkinson
BRUXELLES : DE BOECK SUPERIEUR, ANFE, 2017, 73 p

N° doc. : 182319

DIFRANCISCO DONOGHUE J ; APOZNANSKI T ; DE VRIES K
Osteopathic manipulation as a complementary approach to Parkinson's disease : A controlled pilot study
NEUROREHABILITATION, 2017, Vol. 40, n° 1, p. 145-151

N° doc. : 182320

DE NATALE ER ; PAULUS KS ; AIELLO E ; SANNA B

Dance therapy improves motor and cognitive functions in patients with Parkinson's disease

NEUROREHABILITATION, 2017, Vol. 40, n° 1, p. 141-144

N° doc. : 182517

CIONCOLONI D ; MARTELLI L ; ROSIGNOLI D

Impaired scaling of preparatory postural responses to repeated balance perturbations in Parkinsonian patients with comorbid white matter disease

NEUROREHABILITATION, 2017, Vol. 40, n° 3, p. 421-427

AUTRES PATHOLOGIES de l'ENCEPHALE

N° doc. : 182303 *

DOUKHI D ; AMERI A

Conduite à tenir devant une épilepsie

ENCYCL MED CHIR AKOS, 2017, FASC. 5-1115, 8 p

FONCTIONS SPHINCTERIENNES et GENITALES

N° doc. : 182196

ADRIAANSEN JJ ; VAN ASBECK FW ; TEPPER M ; FABER WX

Bladder-emptying methods, neurogenic lower urinary tract dysfunction and impact on quality of life in people with long-term spinal cord injury

J SPINAL CORD MED, 2017, Vol. 40, n° 1, p. 43-53

N° doc. : 182495

OHTAKE PJ ; BORELLO FRANCE D

Rehabilitation for Women and Men With Pelvic-Floor Dysfunction

PHYS THER, 2017, Vol. 97, n° 4, p. 390-392

N° doc. : 182496

FRAWLEY HC ; DEAN SG ; SLADE SC ; HAY SMITH EJ

Is Pelvic-Floor Muscle Training a Physical Therapy or a Behavioral Therapy ? A Call to Name and Report the Physical, Cognitive, and Behavioral Elements

PHYS THER, 2017, Vol. 97, n° 4, p. 425-437

N° doc. : 182497

SAUNDERS K

Recent Advances in Understanding Pelvic-Floor Tissue of Women With and Without Pelvic Organ Prolapse : Considerations for Physical Therapists

PHYS THER, 2017, Vol. 97, n° 4, p. 455-463

N° doc. : 182498

BERNARD S ; MOFFET H ; PLANTE M ; OUELLET MP ; LEBLOND J

Pelvic-Floor Properties in Women Reporting Urinary Incontinence After Surgery and Radiotherapy for Endometrial Cancer

PHYS THER, 2017, Vol. 97, n° 4, p. 438-448

NEUROLOGIE INFANTILE

N° doc. : 182172 *

RACINE E ; BELL E ; FARLOW B ; MILLER S ; PAYOT A

The 'ouR-HOPE' approach for ethics and communication about neonatal neurological injury

DEV MED CHILD NEUROL, 2017, Vol. 59, n° 2, p. 125-135

N° doc. : 182178 *

LOWES LP ; NORITZ GH ; NEWMAYER A ; EMBI PJ ; YIN H

'Learn From Every Patient' : implementation and early results of a learning health system

DEV MED CHILD NEUROL, 2017, Vol. 59, n° 2, p. 183-191

N° doc. : 182179 *

BURAKEVYCH N ; MCKINLAY CJ ; ALSWEILER JM ; WOULDERS TA

Bayley-III motor scale and neurological examination at 2 years do not predict motor skills at 4.5 years

DEV MED CHILD NEUROL, 2017, Vol. 59, n° 2, p. 216-223

N° doc. : 182358 *

KETELAAR M ; BOGOSSIAN A ; SAINI M ; VISSER MEILY A

Assessment of the family environment in pediatric neurodisability : a state-of-the-art review

DEV MED CHILD NEUROL, 2017, Vol. 59, n° 3, p. 259-269

N° doc. : 182369

POZZI M ; CONTI V ; LOCATELLI F ; GALBIATI S ; RADICE S

Paroxysmal Sympathetic Hyperactivity in Pediatric Rehabilitation : Pathological Features and Scheduled Pharmacological Therapies

J HEAD TRAUMA REHABIL, 2017, Vol. 32, n° 2, p. 117-124

N° doc. : 182576

LEROUY MALHERBE V

Arguments pour dynamiser l'émergence de l'imagerie mentale

auprès d'enfants porteurs de pathologies neurologiques centrales (2)
MOTRICITE CEREBR, 2017, Vol. 38, n° 2, p. 41-49

PATHOLOGIE CONGENITALE et PERINATALE

N° doc. : 182188 *

MUMFORD L ; CHAU T

Application of an access technology delivery protocol to two children with cerebral palsy

DISABIL REHABIL ASSIST TECHNOL, 2016, 1-8, p. 166-175

N° doc. : 182180 *

IMMS C ; ADAIR B

Participation trajectories: impact of school transitions on children and adolescents with cerebral palsy

DEV MED CHILD NEUROL, 2017, Vol. 59, n° 2, p. 174-182

N° doc. : 182181 *

DONG VA ; FONG KN ; CHEN YF ; TSENG SS ; WONG LM

'Remind-to-move' treatment versus constraint-induced movement therapy for children with hemiplegic cerebral palsy : a randomized controlled trial

DEV MED CHILD NEUROL, 2017, Vol. 59, n° 2, p. 160-167

N° doc. : 182182 *

ZIELINSKI IM ; GREEN D ; RUDISCH J ; JONGSMA ML ; AARTS PB

The relation between mirror movements and non-use of the affected hand in children with unilateral cerebral palsy

DEV MED CHILD NEUROL, 2017, Vol. 59, n° 2, p. 152-159

N° doc. : 182183 *

SLOOT LH ; BAR-ON L ; VAN DER KROGT MM ; AERTBELIEN E

Motorized versus manual instrumented spasticity assessment in children with cerebral palsy

DEV MED CHILD NEUROL, 2017, Vol. 59, n° 2, p. 145-151

N° doc. : 182221

DA COSTA CS ; SAAVEDRA SL ; ROCHA NA ; WOOLLACOTT MH

Effect of Biomechanical Constraints on Neural Control of Head Stability in Children With Moderate to Severe Cerebral Palsy

PHYS THER, 2017, Vol. 97, n° 3, p. 374-385

N° doc. : 182353 *

HADDERS ALGRA M ; BOXUM AG ; HIELKEMA T ; HAMER EG

Effect of early intervention in infants at very high risk of cerebral palsy : a systematic review

DEV MED CHILD NEUROL, 2017, Vol. 59, n° 3, p. 246-258

N° doc. : 182354 *

SCHILLER RM ; VAN DEN BOSCH GE ; MUETZEL RL

Neonatal critical illness and development : white matter and hippocampus alterations in school-age neonatal extracorporeal membrane oxygenation survivors

DEV MED CHILD NEUROL, 2017, Vol. 59, n° 3, p. 304-310

*N° doc. : 182355 **
HIDALGO ET ; WEINER HL
Surgery for epileptogenic cerebral dysplasia in children
DEV MED CHILD NEUROL, 2017, Vol. 59, n° 3, p. 270-275

*N° doc. : 182357 **
MAENPAA H ; AUTTI-RAMO I ; VARHO T ; FORSTEN W
Multiprofessional evaluation in clinical practice : establishing a core set of outcome measures for children with cerebral palsy
DEV MED CHILD NEUROL, 2017, Vol. 59, n° 3, p. 322-328

*N° doc. : 182359 **
MONTASTRUC J ; MARQUE P ; MOULIS F ; BOURG V
Adverse drug reactions of botulinum neurotoxin type A in children with cerebral palsy : a pharmaco-epidemiological study in VigiBase
DEV MED CHILD NEUROL, 2017, Vol. 59, n° 3, p. 329-334

*N° doc. : 182362 **
HOLBEIN CE ; ZBRACKI K ; BECHTEL CF
Milestone achievement in emerging adulthood in spina bifida : a longitudinal investigation of parental expectations
DEV MED CHILD NEUROL, 2017, Vol. 59, n° 3, p. 311-316

*N° doc. : 182363 **
TOYOKAWA S ; MAEDA E ; KOBAYASHI Y
Estimation of the number of children with cerebral palsy using nationwide health insurance claims data in Japan
DEV MED CHILD NEUROL, 2017, Vol. 59, n° 3, p. 317-321

*N° doc. : 182386 **
BOLGER A ; VARGUS ADAMS J ; MCMAHON M
Transition of Care in Adolescents With Cerebral Palsy : A Survey of Current Practices
PM & R, 2017, Vol. 9, n° 3, p. 258-264

N° doc. : 182474
YOO JW ; LEE DR ; CHA YJ ; YOU SH
Augmented effects of EMG biofeedback interfaced with virtual reality on neuromuscular control and movement coordination during reaching in children with cerebral palsy
NEUROREHABILITATION, 2017, Vol. 40, n° 2, p. 175-185

N° doc. : 182556
DURSUN N ; GOKBEL T ; AKARSU M ; DURSUN E
Randomized Controlled Trial on Effectiveness of Intermittent Serial Casting on Spastic Equinus Foot in Children with Cerebral Palsy After Botulinum Toxin-A Treatment
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 4, p. 221-225

N° doc. : 182575
GENES N
Huit équipes de recherche distinguées par la Fondation paralysie cérébrale / La Fondation monitrice en 2017 pour des projets de qualité et innovants dans la prévention et la prise en charge de la paralysie cérébrale
MOTRICITE CEREBR, 2017, Vol. 38, n° 2, p. 77-82

N° doc. : 182578
BARD PONDARRE R ; CASTAN C
Intérêts et limites de l'utilisation des tests quantitatifs d'évaluation fonctionnelle du membre supérieur de la personne paralysée cérébrale
MOTRICITE CEREBR, 2017, Vol. 38, n° 2, p. 59-70

PATHOLOGIE ACQUISE

N° doc. : 182325
NIKLES J ; MITCHELL G ; MCKINLAY L ; WAUGH MC ; EPPS A
A series of n-of-1 trials of stimulants in brain injured children
NEUROREHABILITATION, 2017, Vol. 40, n° 1, p. 11-21

N° doc. : 182368
CRICHTON AJ ; BABL F ; OAKLEY E ; GREENHAM M
Prediction of Multidimensional Fatigue After Childhood Brain Injury
J HEAD TRAUMA REHABIL, 2017, Vol. 32, n° 2, p. 107-116

N° doc. : 182371
NARAD ME ; TREBLE BARNA A ; PEUGH J ; YEATES KO
Recovery Trajectories of Executive Functioning After Pediatric TBI : A Latent Class Growth Modeling Analysis
J HEAD TRAUMA REHABIL, 2017, Vol. 32, n° 2, p. 98-106

*N° doc. : 182398 **
KRASNY PACINI A ; CHEVIGNARD M ; LANCIEN S
Executive function after severe childhood traumatic brain injury - Age-at-injury vulnerability periods - The TGE prospective longitudinal study
ANN PHYS REHABIL MED, 2017, Vol. 60, n° 2, p. 74-82

NEUROREEDUCATION

N° doc. : 182465
KREUTZER JS ; AGYEMANG AA ; WEEDON D ; ZASLER N
The top 100 cited neurorehabilitation papers
NEUROREHABILITATION, 2017, Vol. 40, n° 2, p. 163-174

N° doc. : 182470
MARQUEZ DE LA PLATA C ; QUALLS D ; PLENGER P ; MALEC JF
Ecologically relevant outcome measure for post-inpatient rehabilitation
NEUROREHABILITATION, 2017, Vol. 40, n° 2, p. 187-194

*N° doc. : 182337 **
LIAO X ; XING G ; GUO Z ; JIN Y ; TANG Q ; HE B
Repetitive transcranial magnetic stimulation as an alternative therapy for dysphagia after stroke : a systematic review and meta-analysis
CLIN REHABIL, 2017, Vol. 31, n° 3, p. 289-298

*N° doc. : 182480 **
ZHU CE ; YU B ; ZHANG W ; CHEN WH ; QI Q ; MIAO Y
Effectiveness and safety of transcranial direct current stimulation in fibromyalgia : A systematic review and meta-analysis
J REHABIL MED, 2017, Vol. 49, n° 1, p. 2-9

RACHIS

N° doc. : 182228
COROIAN F ; JOURDAN C ; BOYER F ; LAFFONT I
Neuro-orthopédie du rachis et de la hanche chez l'adulte
MONTPELLIER : SAURAMPS MEDICAL, 2017, 119 p

*N° doc. : 182401 **
CLAUS D ; COUDEYRE E ; CHAZAL J ; IRTHUM B ; MULLIEZ A
An evidence-based information booklet helps reduce fear-avoidance beliefs after first-time discectomy for disc prolapse
ANN PHYS REHABIL MED, 2017, Vol. 60, n° 2, p. 68-73

DEVIATIONS du RACHIS

N° doc. : 182199
POLAT F ; YESIL S
Retrograde intrarenal surgery by flexible ureteroscope in patients with spinal deformities
J SPINAL CORD MED, 2017, Vol. 40, n° 1, p. 26-29

N° doc. : 182294

PALAZZO C ; MONTIGNY JP ; BARBOT F ; BUSSEL B
Effects of Bracing in Adult With Scoliosis : A Retrospective Study
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 1, p. 187-190

RACHIS CERVICAL

N° doc. : 182203

NISHIDA N ; KANCHIKU T ; KATO Y ; IMAJO Y ; SUZUKI H
Cervical ossification of the posterior longitudinal ligament : factors affecting the effect of posterior decompression
J SPINAL CORD MED, 2017, Vol. 40, n° 1, p. 93-99

N° doc. : 182280

LEE M ; LEE SH ; KIM T ; YOO HJ ; KIM SH ; SUH DW ; SON J
Feasibility of a Smartphone-Based Exercise Program for Office Workers With Neck Pain : An Individualized Approach Using a Self-Classification Algorithm
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 1, p. 80-87

N° doc. : 182553

DIBAI FILHO AV ; DE OLIVEIRA AK ; GIRASOL CE ; DIAS FR
Additional Effect of Static Ultrasound and Diadynamic Currents on Myofascial Trigger Points in a Manual Therapy Program for Patients With Chronic Neck Pain
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 4, p. 243-252

RACHIS LOMBAIRE et CHARNIERE LOMBO-SACREE

N° doc. : 182552

ZHANG SS ; WU W ; YANG JM ; WANG CH
Abnormal Spontaneous Brain Activity in Acute Low-Back Pain Revealed by Resting-State Functional MRI
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 4, p. 253-259

N° doc. : 182238 *

ARNAUD D ; FORELLI F ; TRAULE M
Valorisation de l'éducation dans la gestion des douleurs chez le patient lombalgique chronique
KINESITHER SCI, 2017, n° 587, p. 13-22

N° doc. : 182245 *

ALBORNOZ CABELLO M ; MAYA MARTIN J
Effect of interferential current therapy on pain perception and disability level in subjects with chronic low back pain : a randomized controlled trial
CLIN REHABIL, 2017, Vol. 31, n° 2, p. 242-249

ORTHOPEDIE

PATHOLOGIE OSTEOARTICULAIRE

N° doc. : 182219 *

AIM F ; KLOUCHE S ; FRISON A ; BAUER T ; HARDY P
Efficacité de la vitamine C en prévention du syndrome douloureux régional complexe de type 1 après fracture du poignet
REV CHIR ORTHOP TRAUMATOL, 2017, Vol. 103, n° 3, p. 324-329

N° doc. : 182253 *

MIKO I ; SZERB I ; SZERB A ; POOR G
Effectiveness of balance training programme in reducing the frequency of falling in established osteoporotic women : a randomized controlled trial
CLIN REHABIL, 2017, Vol. 31, n° 2, p. 217-224

N° doc. : 182543

SIQUEIRA US ; ORSINI VALENTE LG ; DE MELLO MT
Effectiveness of Aquatic Exercises in Women With Rheumatoid Arthritis : A Randomized, Controlled, 16-Week Intervention-The Hydra Trial
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 3, p. 167-175

TETE

N° doc. : 182236 *

GAUDE M
Etude prospective sur les dyspraxies oro-faciales et dysfonctionnement de l'appareil manducateur entre un groupe de nageurs et un groupe témoin
KINESITHER SCI, 2017, n° 587, p. 23-29

N° doc. : 182304

CARDESA A ; SLOOTWEG PJ ; GALE N ; FRANCHI A
Pathology of the head and neck
NEW YORK : SPRINGER, 2016, 855 p ; 2nd Ed.

N° doc. : 182335 *

DONNET A
Algie vasculaire de la face
ENCYCL MED CHIR NEUROL, 2017, FASC. 17023 A70, 10 p

MEMBRE SUPERIEUR

N° doc. : 182468

JOHNSON D ; HARRIS J ; STRATFORD P ; RICHARDSON J
Inter-rater reliability of the Chedoke Arm and Hand Activity Inventory
NEUROREHABILITATION, 2017, Vol. 40, n° 2, p. 201-209

CEINTURE SCAPULAIRE / EPAULE

N° doc. : 182218 *

LE HANNEUR M ; SAINT CAST Y
Résultats à long terme de l'arthrodèse scapulo-thoracique selon Letournel dans la myopathie facio-scapulo-humérale (à propos de 8 cas)
REV CHIR ORTHOP TRAUMATOL, 2017, Vol. 103, n° 3, p. 295-301

N° doc. : 182542

JAIN NB ; LUZ J ; HIGGINS LD ; DONG Y ; WARNER JJ
The Diagnostic Accuracy of Special Tests for Rotator Cuff Tear : The ROW Cohort Study
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 3, p. 176-183

BRAS / COUDE / AVANT-BRAS

N° doc. : 182345 *

STANDEN PJ ; THREAPLETON K ; RICHARDSON A
A low cost virtual reality system for home based rehabilitation of the arm following stroke : a randomised controlled feasibility trial
CLIN REHABIL, 2017, Vol. 31, n° 3, p. 340-350

N° doc. : 182283

GUO YH ; KUAN TS ; CHEN KL ; LIEN WC ; HSIEH PC ; HSIEH IC ; CHIU SH
Comparison Between Steroid and 2 Different Sites of Botulinum Toxin Injection in the Treatment of Lateral Epicondylalgia : A Randomized, Double-Blind, Active Drug-Controlled Pilot Study
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 1, p. 36-42

POIGNET / CARPE / MAIN / DOIGTS

N° doc. : 182343 *

VANOGLIO F ; BERNOCCHI P ; MULE C ; GAROFALI F
Feasibility and efficacy of a robotic device for hand rehabilitation in hemiplegic stroke patients : a randomized pilot controlled study
CLIN REHABIL, 2017, Vol. 31, n° 3, p. 351-360

N° doc. : 182571 *

POMMEROL P
Mobilisations du poignet en dix points de mobilité (2)
KINESITHER SCI, 2017, n° 588, p. 57-58

MEMBRE INFÉRIEUR

N° doc. : 182469

PEREIRA M ; RAFIQ B ; CHOWDHURY E ; BABAYEV J
Anodal cerebellar tDCS modulates lower extremity pain perception
NEUROREHABILITATION, 2017, Vol. 40, n° 2, p. 195-200

*N° doc. : 182234 **

COLAONE C
Les effets de différentes gymnastiques abdominales de type hypopressif sur le retour veineux du membre inférieur
KINESITHER SCI, 2017, n° 587, p. 7-11

N° doc. : 182281

HEYWOOD S ; MCCLELLAND J ; MENTIPLAY B ; GEIGLE P
Effectiveness of Aquatic Exercise in Improving Lower Limb Strength in Musculoskeletal Conditions : A Systematic Review and Meta-Analysis
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 1, p. 173-186

N° doc. : 182520

PACHECO TBF ; OLIVEIRA REGO IA ; CAMPOS TF
Brain activity during a lower limb functional task in a real and virtual environment : A comparative study
NEUROREHABILITATION, 2017, Vol. 40, n° 3, p. 391-400

BASSIN / SACRUM / HANCHE

*N° doc. : 182212 **

NEROT A ; NICHOLLS M
Clinical study on the unloading effect of hip bracing on gait in patients with hip osteoarthritis
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 2, p. 127-133

CUISSE-FEMUR / GENOU

*N° doc. : 182239 **

PENNECOT GF
Epiphysiolyse (slipped capital femoral epiphysis)
KINESITHER SCI, 2017, n° 587, p. 41-45

N° doc. : 182292

RICHARDS R ; VAN DEN NOORT JC ; DEKKER J ; HARLAAR J
Gait Retraining With Real-Time Biofeedback to Reduce Knee Adduction Moment : Systematic Review of Effects and Methods Used
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 1, p. 137-150

*N° doc. : 182340 **

VILLAFANE JH ; ISGRO M ; BORSATTI M ; BERJANO P
Effects of action observation treatment in recovery after total knee replacement : a prospective clinical trial
CLIN REHABIL, 2017, Vol. 31, n° 3, p. 361-368

*N° doc. : 182382 **

FARRELL ME ; GUTIERREZ G ; DESAI MJ
Demonstration of Lesions Produced by Cooled Radio-frequency Neurotomy for Chronic Osteoarthritic Knee Pain - A Case Presentation
PM & R, 2017, Vol. 9, n° 3, p. 314-317

N° doc. : 182460

LEVINGER P ; ZEINA D ; TESHOME AK ; SKINNER E ; BEGG R
A real time biofeedback using Kinect and Wii to improve gait for post-total knee replacement rehabilitation : a case study report
DISABIL REHABIL ASSIST TECHNOL, 2016, Vol. 11, n° 3, p. 251-262

*N° doc. : 182484 **

IMAMURA M ; ALAMINO S ; HSING WT ; ALFIERI FM
Radial extracorporeal shock wave therapy for disabling pain due to severe primary knee osteoarthritis
J REHABIL MED, 2017, Vol. 49, n° 1, p. 54-62

*N° doc. : 182564 **

DURAND JM
Les plasties extra-articulaires du genou associées aux ligamentoplasties du croisé antérieur
KINESITHER SCI, 2017, n° 588, p. 7-10

CHEVILLE / PIED

N° doc. : 182282

BALDWIN JN ; MCKAY MJ ; HILLER CE ; NIGHTINGALE EJ
Correlates of Perceived Ankle Instability in Healthy Individuals Aged 8 to 101 Years
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 1, p. 72-79

*N° doc. : 182388 **

ALLET L ; ZUMSTEIN F ; EICHELBERGER P ; ARMAND S
Neuromuscular Control Mechanisms During Single-Leg Jump Landing in Subacute Ankle Sprain Patients : A Case Control Study
PM & R, 2017, Vol. 9, n° 3, p. 241-250

EQUILIBRE - MARCHÉ

*N° doc. : 182384 **

BARBADO D ; MORESIDE J ; VERA GARCIA FJ
Reliability and Repetition Effect of the Center of Pressure and Kinematics Parameters That Characterize Trunk Postural Control During Unstable Sitting Test
PM & R, 2017, Vol. 9, n° 3, p. 219-230

*N° doc. : 182399 **

CARDON VERBECQ C ; LOUSTAU M ; GUITARD E
Predicting falls with the cognitive timed up-and-go dual task in frail older patients
ANN PHYS REHABIL MED, 2017, Vol. 60, n° 2, p. 83-86

*N° doc. : 182453 **

VAUGOYEAU M ; CIGNETTI F ; AZULAY JP
Locomotion : physiologie, méthodes d'analyse et classification des principaux troubles
ENCYCL MED CHIR NEUROL, 2017, FASC. 17005 D10, 10 p

N° doc. : 182318

LEE SM ; CYNN HS ; YI CH ; YOON TL ; LEE JH
Wearable tubing assistive walking device immediately enhances gait parameters in subjects with stroke
NEUROREHABILITATION, 2017, Vol. 40, n° 1, p. 99-107

*N° doc. : 182396 **

DARYABOR A ; ARAZPOUR M ; SHARIFI G ; BANI MA
Gait and energy consumption in adolescent idiopathic scoliosis
ANN PHYS REHABIL MED, 2017, Vol. 60, n° 2, p. 107-116

AMPUTATION - APPAREILLAGE

AMPUTATION

*N° doc. : 182205 **

SPAAN MH ; VRIELING AH ; VAN DE BERG P ; DIJKSTRA PU
Predicting mobility outcome in lower limb amputees with motor ability tests used in early rehabilitation
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 2, p. 171-177

*N° doc. : 182206 **

HAFNER BJ ; CAGLE JC ; ALLYN KJ ; SANDERS JE
Elastomeric liners for people with transtibial amputation : Survey of prosthetists' clinical practices
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 2, p. 149-156

*N° doc. : 182209 **
FROST AP ; NORMAN GIEST T ; RUTA AA ; SNOW TK
Limitations of body mass index for counseling individuals with unilateral lower extremity amputation
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 2, p. 186-193

*N° doc. : 182213 **
BOUTWELL E ; STINE R ; GARD S
Shock absorption during transtibial amputee gait : Does longitudinal prosthetic stiffness play a role ?
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 2, p. 178-185

N° doc. : 182511
SMITH FD ; PAUL L ; NICHOLLS N ; STUART W ; KENNON B
Impact du sexe du patient, du niveau d'amputation et du diabète sur les taux d'appareillage prothétique à la suite d'une amputation majeure du membre inférieur
J ORTHOP, 2017, n° 64, p. 2995-3002

APPAREILLAGE

*N° doc. : 182397 **
BEAUDREUIL J
Orthoses for osteoarthritis : A narrative review
ANN PHYS REHABIL MED, 2017, Vol. 60, n° 2, p. 102-106

*N° doc. : 182208 **
AYUB R ; VILLARREAL D ; GREGG RD ; GAO F
Evaluation of transradial body-powered prostheses using a robotic simulator
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 2, p. 194-200

*N° doc. : 182211 **
MINE K ; NAKAYAMA T ; MILANESE S ; GRIMMER K
The effectiveness of braces and orthoses for patients with knee osteoarthritis : A systematic review of Japanese-language randomised controlled trials
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 2, p. 115-126

N° doc. : 182277
MORGAN SJ ; FRIEDLY JL ; AMTMANN D ; SALEM R
Cross-Sectional Assessment of Factors Related to Pain Intensity and Pain Interference in Lower Limb Prosthesis Users
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 1, p. 105-113

APPAREIL CARDIOVASCULAIRE

PATHOLOGIE CARDIAQUE

*N° doc. : 182376 **
KOMAIDA M
Traitement de l'insuffisance cardiaque
REV PRAT, 2017, Vol. 67, n° 5, p. 497-516

*N° doc. : 182264 **
KYROU I ; KOLLIA N ; PANAGIOTAKOS D ; GEORGIOPOULOU E
Association of depression and anxiety status with 10-year cardiovascular disease incidence among apparently healthy Greek adults : The ATTICA Study
EUR J PREV CARDIOL, 2017, Vol. 24, n° 2, p. 145-152

N° doc. : 182223
WARING T ; GROSS K ; SOUCIER R ; ZUWALLACK R
Measured Physical Activity and 30-Day Rehospitalization in Heart Failure Patients
J CARDIOPULM REHABIL PREV, 2017, Vol. 37, n° 2, p. 124-129

N° doc. : 182560
CARUSO FR ; BONJORNO JC JR ; ARENA R ; PHILLIPS SA ; CABIDDU R
Hemodynamic, Autonomic, Ventilatory, and Metabolic Alterations After Resistance Training in Patients With Coronary Artery Disease
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 4, p. 226-235

REEDUCATION CARDIAQUE

*N° doc. : 182270 **
CLAES J ; BUYS R ; BUDTS W ; SMART N ; CORNELISSEN VA
Longer-term effects of home-based exercise interventions on exercise capacity and physical activity in coronary artery disease patients : A systematic review and meta-analysis
EUR J PREV CARDIOL, 2017, Vol. 24, n° 3, p. 244-256

*N° doc. : 182265 **
CHERNOMORDIK F ; SABBAG A ; TZUR B ; KOPEL E
Cardiac rehabilitation following an acute coronary syndrome : Trends in referral, predictors and mortality outcome in a multicenter national registry between years 2006-2013 : Report from the Working Group on Cardiac Rehabilitation, the Israeli Heart Society
EUR J PREV CARDIOL, 2017, Vol. 24, n° 2, p. 123-132

N° doc. : 182224
JORDAN S ; KARCHER J ; ROGERS R ; KENNEDY K ; LAWRENCE A
Measurement of Functional Capacity Requirements of Farmers : Implications for a cardiac rehabilitation training program
J CARDIOPULM REHABIL PREV, 2017, Vol. 37, n° 2, p. 119-123

N° doc. : 182225
BRAWNER CA ; GIRDANO D ; EHRMAN JK ; KETEYIAN SJ
Association Between Phase 3 Cardiac Rehabilitation and Clinical Events
J CARDIOPULM REHABIL PREV, 2017, Vol. 37, n° 2, p. 111-118

*N° doc. : 182271 **
ANTUNES CORREA LM ; UENO PARDI LM ; TREVIZAN PF
The influence of aetiology on the benefits of exercise training in patients with heart failure
EUR J PREV CARDIOL, 2017, Vol. 24, n° 4, p. 365-372

*N° doc. : 182272 **
LAZZERONI D ; CASTIGLIONI P ; BINI M ; FAINI A
Improvement in aerobic capacity during cardiac rehabilitation in coronary artery disease patients : Is there a role for autonomic adaptations ?
EUR J PREV CARDIOL, 2017, Vol. 24, n° 4, p. 357-364

*N° doc. : 182344 **
CLARK IN ; BAKER FA ; PEIRIS CL ; SHOEBRIDGE G
Participant-selected music and physical activity in older adults following cardiac rehabilitation : a randomized controlled trial
CLIN REHABIL, 2017, Vol. 31, n° 3, p. 329-339

*N° doc. : 182395 **
RICCA MALLADA R ; MIGLIARO ER ; SILVERA G ; CHIAPPELLA L
Functional outcome in chronic heart failure after exercise training : Possible predictive value of heart rate variability
ANN PHYS REHABIL MED, 2017, Vol. 60, n° 2, p. 87-94

*N° doc. : 182476 **
MUNGOVAN SF ; SINGH P ; GASS GC ; SMART NA
Effect of physical activity in the first five days after cardiac surgery
J REHABIL MED, 2017, Vol. 49, n° 1, p. 71-77

*N° doc. : 182487 **
FOSTER KJ ; COTA A ; CLEVES S
From left ventricular assist device to transplant to home : An interdisciplinary team approach to treating medically complex cardiac patients during the bridge to transplantation - A case report
J REHABIL MED, 2017, Vol. 49, n° 1, p. 91-93

N° doc. : 182269 *

BOUDET G ; WALTHER G ; COURTEIX D ; OBERT P
Paradoxical dissociation between heart rate and heart rate variability following different modalities of exercise in individuals with metabolic syndrome : The RESOLVE study
EUR J PREV CARDIOL, 2017, Vol. 24, n° 3, p. 281-296

PATHOLOGIE VASCULAIRE

N° doc. : 182274 *

TOFLER GH ; MASSARO J ; LEVY DA ; SUTHERLAND PA
Increased heart rate is associated with a prothrombotic state : The Framingham Heart Study
EUR J PREV CARDIOL, 2017, Vol. 24, n° 4, p. 382-388

N° doc. : 182273 *

MAIORINO MI ; BELLASTELLA G ; PETRIZZO M
Effect of a Mediterranean diet on endothelial progenitor cells and carotid intima-media thickness in type 2 diabetes
EUR J PREV CARDIOL, 2017, Vol. 24, n° 4, p. 399-408

APPAREIL RESPIRATOIRE

N° doc. : 182381 *

HATT K ; KINBACK NC ; SHAH A ; CRUZ E ; ALTSCHULER EL
A Review of Lung Transplantation and Its Implications for the Acute Inpatient Rehabilitation Team
PM & R, 2017, Vol. 9, n° 3, p. 294-305

N° doc. : 182441 *

LECLERC M
BPCO et réhabilitation respiratoire : perspectives d'avenir en cabinet de ville
KINE ACTUALITE, 2017, n° 1492, p. 64-67

N° doc. : 182447

TORRES SANCHEZ I ; CRUZ RAMIREZ R
Results of Physiotherapy Treatments in Exacerbations of Chronic Obstructive Pulmonary Disease : A Systematic Review
PHYSIOTHER CAN, 2017, Vol. 69, n° 2, p. 122-132

N° doc. : 182237 *

GUYET D ; FAUSSER C
Fiches-bilan du réseau ARB-IDF : quelles traces du raisonnement clinique dans la kinésithérapie de la bronchiolite du nourrisson ?
KINESITHER SCI, 2017, n° 587, p. 31-39

N° doc. : 182442

CURRIE S ; GREENWOOD K ; WEBER L ; KHAKEE H
Physical Activity Levels in Individuals with Cystic Fibrosis-Related Diabetes
PHYSIOTHER CAN, 2017, Vol. 69, n° 2, p. 171-177

N° doc. : 182579

LUBI LEON M
Modifications des capacités ventilatoires chez un enfant polyhandicapé sévère, infecté par cytomégalo virus par stimulations de réflexes locomoteurs dans l'approche Vojta : propos d'un cas clinique
MOTRICITE CEREBR, 2017, Vol. 38, n° 2, p. 71-76

SANTE ET READAPTATION

SYSTEME de SOINS

N° doc. : 182377 *

HOUSSIN D
Organisation des soins
REV PRAT, 2017, Vol. 67, n° 5, p. 551-573

N° doc. : 182574 *

LEDOYEN JR ; PEOCH N
Territoires de santé et patients
SOINS CADRES, 2017, Suppl. 102, S7-S30

QUALITE ACCES EVALUATION des SOINS

N° doc. : 181951

LAVAL G ; NGO TON SANG B ; FABRE M
Principales thérapeutiques en soins palliatifs chez l'adulte et la personne âgée : médicaments, dispositifs médicaux, prescriptions de sortie
MONTPELLIER : SAURAMPS MEDICAL, 2017, 368 p ; 6ème éd.

N° doc. : 182287

BOGNER HR ; DE VRIES MCCLINTOCK HF ; KURICHI JE
Patient Satisfaction and Prognosis for Functional Improvement and Deterioration, Institutionalization, and Death Among Medicare Beneficiaries Over 2 Years
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 1, p. 1-10

N° doc. : 182549 *

DECOBERT JP ; WEILL S
La Web TV - un outil de communication au service de la qualité des soins
REV INFIRM, 2017, n° 232, p. 30-31

PROFESSIONNELS de SANTE

N° doc. : 182510

FAGES P ; PANTERA E ; CRISTINA MC
Présentation du guide méthodologique pour l'élaboration d'un programme d'éducation thérapeutique (ETP), des personnes amputées et démonstration par l'accès sur le site de ISPO-France
J ORTHOP, 2017, n° 64, p. 2985-2994

N° doc. : 182232 *

SELLERON B
Education du patient à l'oxygénothérapie
KINESITHER SCI, 2017, n° 587, p. 54-56

N° doc. : 182339 *

COLQUHOUN HL ; LAMONTAGNE ME ; DUNCAN EA ; FIANDER M
A systematic review of interventions to increase the use of standardized outcome measures by rehabilitation professionals
CLIN REHABIL, 2017, Vol. 31, n° 3, p. 299-309

N° doc. : 182347 *

PICARD A
Kinésithérapeute en fin de carrière : pas facile de vieillir
KINE ACTUALITE, 2017, n° 1491, p. 14-17

N° doc. : 182348 *

CONRARD S
Augmenter l'adhésion du patient au traitement grâce à l'entretien motivationnel (JFK 2017)
KINE ACTUALITE, 2017, n° 1491, p. 20-23

N° doc. : 182508

CRISTINA MC ; FAGES P ; PANTERA E
Présentation de la méthodologie du groupe de travail sur l'éducation thérapeutique (ETP) des personnes amputées
J ORTHOP, 2017, n° 64, p. 2971-2975

N° doc. : 182509

PANTERA E ; FAGES P ; CRISTINA MC
Education thérapeutique après amputation : données d'évidence à partir d'une revue de la littérature et de l'avis d'experts
J ORTHOP, 2017, n° 64, p. 2976-2984

N° doc. : 182536

Formation 2017 jeune diplômé, infirmière et cadre de santé
REV INFIRM, 2017, HS Formation, 10 p

N° doc. : 182548 *

CLAVAGNIER I
La collaboration infirmière-médecin (dossier)
REV INFIRM, 2017, n° 232, p. 13-26

HANDICAP

N° doc. : 182501

WIART L
L'entre-deux de la famille après un handicap cérébral
J PSYCHOL, 2017, n° 348, p. 33-37

N° doc. : 182187 *

VAN DEN HEUVEL RJ ; LEXIS MA ; GELDERBLOM GJ
Robots and ICT to support play in children with severe physical disabilities : a systematic review
DISABIL REHABIL ASSIST TECHNOL, 2016, 1-8, p. 103-116

N° doc. : 181963

CUENOT M ; REMY NERIS O
Manuel d'utilisation de la CIF en pratique clinique
PRESSES DE L'EHESP, 2017, 158 p

N° doc. : 182254

STIKER J
La condition handicapée
GRENOBLE : PRESSES UNIVERSITAIRES DE GRENOBLE, 2017, 224 p
(Handicap - vieillissement - société)

N° doc. : 182258

MAGNIN E ; HUGONOT DIENER L ; DE ROTROU J
GRFON recommendations for assessment of instrumental activities of daily living in memory clinics
REV NEUROL (Paris), 2017, Vol. 173, n° 4, p. 194-200

N° doc. : 182302 *

DAVIS F
Le déni de déviance : la gestion des interactions tendues par les porteurs de handicap visible
ALTER, 2017, Vol. 11, n° 2, p. 134-145

N° doc. : 182307 *

CEFAI D
Handicap visible : de la reconnaissance du stigmate et du déni de déviance à la revendication de droits
ALTER, 2017, Vol. 11, n° 2, p. 113-133

N° doc. : 182308 *

DUMAIS L ; DUCHARME MN
Les coûts du handicap au Québec : que font les ménages et comment les soutenir équitablement ?
ALTER, 2017, Vol. 11, n° 2, p. 99-112

N° doc. : 182499

Du visible à l'invisible : handicaps et accompagnements (dossier)
J PSYCHOL, 2017, n° 348, p. 14-45

N° doc. : 182500

COMBEAU A
Le goût des hôtes : le travail de la clinique à domicile
J PSYCHOL, 2017, n° 348, p. 38-43

N° doc. : 182502

MERCERON K
Handicap cognitif : place des tierces personnes dans l'accompagnement psychologique
J PSYCHOL, 2017, n° 348, p. 28-32
N° doc. : 182137
FOUQUET B ; DESCATHA A ; HERISSON C ; ROULET A
Femme et travail
MONTPELLIER : SAURAMPS MEDICAL, 2017, 160 p
(Médecine de réadaptation et pathologies professionnelles)

MASSO-KINESITHERAPIE

N° doc. : 182233 *

STEVENIN P
Quel sens pour la kinésithérapie aujourd'hui ? (1)
KINESITHER SCI, 2017, n° 587, p. 57-59

N° doc. : 182446

REINIKKA KJE ; TAYLOR D ; DANIEL S ; BURNS HOGAN S
Quality-Based Procedures for Knee Replacement, Hip Replacement, and Hip Fracture : Physiotherapists' Perceptions of Adherence, Barriers, and Facilitators
PHYSIOTHER CAN, 2017, Vol. 69, n° 2, p. 133-141

N° doc. : 182565 *

STEVENIN P
Quel sens pour la kinésithérapie aujourd'hui ? (2)
KINESITHER SCI, 2017, n° 588, p. 59-61

KINESITHERAPIE MOBILISATION ARTICULAIRE

N° doc. : 182235 *

POMMEROL P
Description des tests de compression thoraco-brachiale (2)
KINESITHER SCI, 2017, n° 587, p. 51-53

N° doc. : 182577

MOUILLY M ; FAIZ N ; AHAMI AOT
Kinésithérapie de l'infirmité motrice cérébrale : compétences, performance et perspectives dans la région Rabat-Salé-Kénitra nord-ouest du Maroc
MOTRICITE CEREBR, 2017, Vol. 38, n° 2, p. 50-58

THERAPIES COMPLEMENTAIRES à la KINESITHERAPIE

N° doc. : 182204 *

LOOBUYCK M
Endométriose : symptomatologie et kinésithérapie
KINE ACTUALITE, 2017, n° 1490, p. 20-24

ERGOTHERAPIE

N° doc. : 182464

ATLER K ; VAN PUymbROECK M ; PORTZ J ; SCHMID A
Participant-perceived outcomes of merging yoga and occupational therapy : Self-management intervention for people post stroke
BR J OCCUP THER, 2017, Vol. 80, n° 5, p. 294-301

GERONTOLOGIE

N° doc. : 182462

OHNO K ; TOMORI K ; TAKEBAYASHI T ; SAWADA T
Development of a tool to facilitate real life activity retraining in hand and arm therapy
BR J OCCUP THER, 2017, Vol. 80, n° 5, p. 310-318

N° doc. : 182310

BIAJAR A ; MOLLAYEVA T ; SOKOLOFF S ; COLANTONIO A
Assistive technology to enable sleep function in patients with acquired brain injury - issues and opportunities
BR J OCCUP THER, 2017, Vol. 80, n° 4, p. 225-249

N° doc. : 182311

ROSEN R ; WEISS P ; ZANCANARO M ; GAL E
Usability of a video modeling computer application for the vocational training of adolescents with autism spectrum disorder
BR J OCCUP THER, 2017, Vol. 80, n° 4, p. 208-215

N° doc. : 182312

WILKES GILLAN S ; CANTRILL A ; CORDIER R ; BARNES G ; HANCOCK N
The use of video modelling as a method for improving the social play skills of children with attention deficit hyperactivity disorder (ADHD) and their playmates
BR J OCCUP THER, 2017, Vol. 80, n° 4, p. 196-207

N° doc. : 182314

ADAMS K ; RIOS RINCON A ; PUYO LM ; CASTELLANOS CRUZ JL
An exploratory study of children's pretend play when using a switch controlled assistive robot to manipulate toys
BR J OCCUP THER, 2017, Vol. 80, n° 4, p. 216-224

N° doc. : 182461

PETTERSSON C ; IWARSSON S
Evidence-based interventions involving occupational therapists are needed in re-ablement for older community-living people
BR J OCCUP THER, 2017, Vol. 80, n° 5, p. 273-285

PSYCHOMOTRICITE

N° doc. : 182103

MONJARDET A
Créer un atelier thérapeutique avec des marionnettes
TOULOUSE : ED. ERES, 2017, 367 p (Trames)

FAUTEUIL ROULANT

N° doc. : 182194

WU YK ; LIU HY ; KELLEHER A ; PEARLMAN J ; DING D
Power seat function usage and wheelchair discomfort for power wheelchair users
J SPINAL CORD MED, 2017, Vol. 40, n° 1, p. 62-69

N° doc. : 182407 *

SATO G ; OSUMI M ; MORIOKA S
Effects of wheelchair propulsion on neuropathic pain and resting electroencephalography after spinal cord injury
J REHABIL MED, 2017, Vol. 49, n° 2, p. 136-143

N° doc. : 182412 *

FORSLUND EB ; JORGENSEN V ; FRANZEN E ; OPHEIM A
High incidence of falls and fall-related injuries in wheelchair users with spinal cord injury : A prospective study of risk indicators
J REHABIL MED, 2017, Vol. 49, n° 2, p. 144-151

N° doc. : 182458

FLEMMER CL ; FLEMMER RC
A review of manual wheelchairs
DISABIL REHABIL ASSIST TECHNOL, 2016, Vol. 11, n° 3, p. 177-87

N° doc. : 182190 *

RUTHERFORD DJ ; HURLEY ST ; HUBLEY KOZEY C
Sit-to-stand transfer mechanics in healthy older adults : a comprehensive investigation of a portable lifting-seat device
DISABIL REHABIL ASSIST TECHNOL, 2016, 1-8, p. 158-165

N° doc. : 182189 *

BOONS CC ; VAN DE KAMP K ; DEEG DJ
Assistive technology and self-rated health in comparison with age peers : a longitudinal study in 55-64-year-olds
DISABIL REHABIL ASSIST TECHNOL, 2016, 1-8, p. 117-123

N° doc. : 182043

RIVIERE D
Sur l'autre rive de la vieillesse
TOULOUSE : ED. ERES, 2017, 232 p
(L'âge et la vie - prendre soin des personnes âgées... et des autres)

N° doc. : 182243 *

LINDEMANN U ; BECK L ; BECKER C
Effect of course length and corridor width on the 2-minute walk test performance in geriatric patients
CLIN REHABIL, 2017, Vol. 31, n° 2, p. 273-277

N° doc. : 182414 *

KOOL J ; OESCH P ; BACHMANN S
Predictors for living at home after geriatric inpatient rehabilitation : A prospective cohort study
J REHABIL MED, 2017, Vol. 49, n° 2, p. 185-190

N° doc. : 182443

FERNANDO E ; FRASER M ; HENDRIKSEN J ; KIM CH ; MUIR HUNTER SW
Risk Factors Associated with Falls in Older Adults with Dementia : A Systematic Review
PHYSIOTHER CAN, 2017, Vol. 69, n° 2, p. 161-170

N° doc. : 182504 *

MOUREY F
Gérontechnologie et kinésithérapie
KINE ACTUALITE, 2017, n° 1493, p. 22-25

CANCEROLOGIE

N° doc. : 182475 *

SCHMIDT T ; BERNER J ; JONAT W ; WEISSER B ; ROCKEN C
Influence of arm crank ergometry on development of lymphoedema in breast cancer patients after axillary dissection
J REHABIL MED, 2017, Vol. 49, n° 1, p. 78-83

MEDECINE DU SPORT

N° doc. : 182226

BONNEAU D ; VAUTRAVERS P ; DUPEYRON A ; HERISSON C
Médecine du sport et thérapies manuelles : le rachis thoracique et lombaire
MONTPELLIER : SAURAMPS MEDICAL, 2017, 221 p
(Rencontres en médecine manuelle et ostéopathie)

N° doc. : 182563 *

BOUILLARD Q
Rééducation et physiologie de l'effort
KINESITHER SCI, 2017, n° 588, p. 39-45

*N° doc. : 182562 **

PAROT R

Sports ou sévices à enfants : quelle est la limite ?

KINESITHER SCI, 2017, n° 588, p. 19-29

*N° doc. : 182570 **

PICOT B

**Reprise sportive et prévention de la récurrence d'entorse de cheville :
quels tests pour la praticien ?**

KINESITHER SCI, 2017, n° 588, p. 35-38

*N° doc. : 182573 **

DORIE P ; LACOUR P

L'épicondylalgie latérale

KINESITHER SCI, 2017, n° 588, p. 31-34

DIVERS

N° doc. : 182008

BIERLAIRE M ; KAUFMANN V ; RERAT P

La mobilité en questions

LAUSANNE : PRESSES POLYTECHNIQUES ET UNIVERSITAIRES
ROMANDES, 2017, 209 p (Enjeux mondiaux)



DIPLOME D'UNIVERSITE DE REHABILITATION NEUROPSYCHOLOGIQUE

L'objectif de cet enseignement est l'acquisition de connaissances théoriques et pratiques permettant la prise en charge rééducative de patients souffrant de troubles du langage, de troubles attentionnels, dysexécutifs, de troubles neurovisuels, praxiques, de la mémoire et de pathologies dégénératives. Il s'adresse aux médecins, psychologues, orthophonistes, ergothérapeutes, et orthoptistes.

La durée des études : entre Mars et Juin

Renseignements et inscription :

Professeur Pascale PRADAT DIEHL (PU PH)
Service de Médecine Physique et de Réadaptation
Groupe Hospitalier Pitié Salpêtrière
47 Boulevard de l'Hôpital
75651 PARIS Cédex 13

E. Mail : brigitte.darmon@psl.aphp.fr

Les inscriptions débuteront en Juin 2017