

BULLETIN SIGNALTIQUE

MARS - AVRIL 2018

n° 411

SOMMAIRE

SYSTEME NEUROMUSCULAIRe.....	1
RACHIS	7
ORTHOPEDIE	8
EQUILIBRE - MARCHE.....	11
AMPUTATION - APPAREILLAGE.....	11
APPAREIL CARDIOVASCULAIRE	13
APPAREIL RESPIRATOIRE.....	13

SANTE ET READAPTATION	14
KINESITHERAPIE	15
ERGOTHERAPIE.....	15
FAUTEUIL ROULANT.....	16
SANTE MENTALE.....	16
GERONTOLOGIE	16
CANCEROLOGIE.....	17

SYSTEME NEUROMUSCULAIRE

SYSTEME NEUROMUSCULAIRE

N° doc. : 184702
SILBERNAGL S ; DESPOPOULOS A
Atlas de poche de physiologie
PARIS : LAVOISIER , 2017, 455 p ; 5ème ed. (Atlas de poche)

MUSCLES

N° doc. : 185524 *
LUE YJ ; CHEN SS ; LU YM
Quality of life of patients with Duchenne muscular dystrophy : from adolescence to young men
DISABIL REHABIL, 2017, Vol. 39, n° 14, p. 1408-1413

N° doc. : 185639 *
BENVENISTE O
Myosite à inclusions
ENCYCL MED CHIR NEUROL, 2018, FASC. 17190 A05, 8 p

SYSTEME NERVEUX PERIPHERIQUE

N° doc. : 185105 *
LIM YH ; CHEE DY ; GIRDLER S ; LEE HC
Median nerve mobilization techniques in the treatment of carpal tunnel syndrome
J HAND THER, 2017, Vol. 30, n° 4, p. 397-406

N° doc. : 185628
ATHLANI L ; HALOUA JP
Strickland's hypothenar fat pad flap for revision surgery in carpal tunnel syndrome : Prospective study of 34 cases
HAND SURG REHABIL, 2017, Vol. 36, n° 3, p. 202-207

N° doc. : 185648
PAUCHOT J ; ASSOULINE U ; VALMARY DEGANO S ; CONSTANTINOU B
Transfer of the lateral antebrachial cutaneous nerve to the dorsal branch of the ulnar nerve without nerve graft in case of lower brachial plexus injuries : Anatomical and feasibility study
HAND SURG REHABIL, 2017, Vol. 36, n° 4, p. 296-300

MOTRICITE / SPASTICITE / DYSPHAGIE

N° doc. : 185155 *
LEO A ; NARO A ; MOLONIA F ; TOMASELLO P ; SACCA I
Spasticity Management : The Current State of Transcranial Neuromodulation
PM & R, 2017, Vol. 9, n° 10, p. 1020-1029

N° doc. : 185161 *
ESQUENAZI A ; ALFARO A ; AYYOUB Z ; CHARLES D ; DASHTIPOUR K
OnabotulinumtoxinA for Lower Limb Spasticity : Guidance From a Delphi Panel Approach
PM & R, 2017, Vol. 9, n° 10, p. 960-968

N° doc. : 185210
MEALHA F
Parcours sensoriels : un préalable à l'activité motrice
EDUC PHYS SPORT, 2017, n° 378, p. 48-50

N° doc. : 185241 *
TAUT D ; PINTEA S ; ROOVERS JWR ; MANANAS MA ; BABAN A
Play seriously : Effectiveness of serious games and their features in motor rehabilitation. A meta-analysis
NEUROREHABILITATION, 2017, Vol. 41, n° 1, p. 105-118

N° doc. : 185386 *
ZESIEWICZ TA ; STEPHENSON JB ; KIM SH ; SULLIVAN KL
Longitudinal gait and balance decline in Friedreich's Ataxia
GAIT POSTURE, 2017, Vol. 55, p. 25-30

N° doc. : 185472 *

FOLLENT AM ; RUMBACH AF ; WARD EC ; MARSHALL J
Dysphagia progression and feeding skills following pediatric alkali ingestion injury
DISABIL REHABIL, 2017, Vol. 39, n° 23, p. 2452-2459

N° doc. : 185518 *

BARNES M ; KOCER S ; MURIE FERNANDEZ M ; BALCAITIENE J
An international survey of patients living with spasticity
DISABIL REHABIL, 2017, Vol. 39, n° 14, p. 1428-1434

N° doc. : 185543

SINGH R
Botulinum toxin use in rehabilitation clinics : a survey to highlight differences and similarities
INT J REHABIL RES, 2017, Vol. 40, n° 4, p. 370-373

N° doc. : 185549

BARIKROO A ; CARNABY G ; CRARY M
Electrical stimulation therapy for dysphagia : a follow-up survey of USA dysphagia practitioners
INT J REHABIL RES, 2017, Vol. 40, n° 4, p. 360-365

N° doc. : 185701

CALIANDRO P ; IACOVELLI C ; CONTE C ; SIMBOLOTTI C
Trunk-lower limb coordination pattern during gait in patients with ataxia
GAIT POSTURE, 2017, Vol. 57, p. 252-257

N° doc. : 185757

CHERON G
Neurophysiologie du mouvement. Oscillations neuronales et apprentissage moteur
ENCYCL MED CHIR KINESITHER, 2018, FASC. 26007 B60, 12 p

CERVELET SYNDROME CEREBELLEUX

N° doc. : 185546

MICARELLI A ; VIZIANO A ; AUGIMERI I ; MICARELLI D
Three-dimensional head-mounted gaming task procedure maximizes effects of vestibular rehabilitation in unilateral vestibular hypofunction
INT J REHABIL RES, 2017, Vol. 40, n° 4, p. 325-332

NEUROPSYCHOLOGIE / FONCTIONS COGNITIVES

N° doc. : 185167

BARBEAU EJ
Les modèles de la mémoire déclarative
ANAE, 2017, n° 149, p. 407-414

N° doc. : 185013 *

LAURES-GORE J ; MCCUSKER T ; HARTLEY LL
Aphasia rehabilitation during adolescence - a case report
DISABIL REHABIL, 2017, Vol. 39, n° 12, p. 1235-1242

N° doc. : 185175

GILLET P ; BONNET BRILHAULT F
Mémoire spécialisée et autisme : jusqu'où les stratégies d'apprentissage ? l'exemple du vocabulaire
ANAE, 2017, n° 149, p. 431-438

N° doc. : 185174

DEGEILH F ; EUSTACHE F ; GUILLERY GIRARD B
La mémoire chez l'enfant : du développement aux apprentissages
ANAE, 2017, n° 149, p. 447-458

N° doc. : 185168

MAJERUS S
Le rôle de la mémoire de travail dans les apprentissages et leurs troubles
ANAE, 2017, n° 149, p. 415-421

N° doc. : 185169

JAMBAQUE I

Mémoire(s) et apprentissage : que nous apprend le modèle de l'épilepsie ?

ANAE, 2017, n° 149, p. 423-430

N° doc. : 185173

JUCLA M ; MAZIERO S

Rôle de la mémoire déclarative dans les troubles du langage et de l'apprentissage : hypothèse compensatoire ?

ANAE, 2017, n° 149, p. 467-473

N° doc. : 185176

BIOTTEAU M ; BLAIS M

Rôle de l'apprentissage procédural et de la mémoire procédurale dans la dyslexie et le trouble développemental de la coordination

ANAE, 2017, n° 149, p. 439-446

N° doc. : 185206 *

MARSHALL RS ; MOHAPATRA B

Integrative intervention : a new perspective and brief review in aphasia

DISABIL REHABIL, 2017, Vol. 39, n° 19, p. 1999-2009

N° doc. : 185209

HERQUE M

Intégrer des élèves dyslexiques en EPS au collège

EDUC PHYS SPORT, 2017, n° 378, p. 59-61

N° doc. : 185526 *

WALLACE SJ ; WORRALL L ; ROSE T ; LE DORZE G

Which outcomes are most important to people with aphasia and their families ? an international nominal group technique study framed within the ICF

DISABIL REHABIL, 2017, Vol. 39, n° 14, p. 1364-1379

N° doc. : 185851

JANG SH ; CHO IT ; LIM JW

Recovery of aphasia and change of injured arcuate fasciculus in the dominant hemisphere in stroke patients

NEUROREHABILITATION, 2017, Vol. 41, n° 4, p. 759-764

N° doc. : 185855

AHN S ; HWANG S

Cognitive rehabilitation with neurodevelopmental disorder

NEUROREHABILITATION, 2017, Vol. 41, n° 4, p. 707-719

CONSCIENCE

N° doc. : 185137

JOA KL ; KIM WH ; CHOI HY ; PARK CH ; KIM ES ; LEE SJ

The Effect of Sleep Disturbances on the Functional Recovery of Rehabilitation Inpatients Following Mild and Moderate Stroke

AM J PHYS MED REHABIL, 2017, Vol. 96, n° 10, p. 734-740

DOULEUR

N° doc. : 185416 *

GRUEST JP

La dermoneuro-modulation : une nouvelle approche dans la prise en charge de la douleur

KINE ACTUALITE, 2018, n° 1514, p. 14-19

N° doc. : 185455 *

OLIVER S ; FISHER K ; CHILDS S

What psychological and physical changes predict patients' attainment of personally meaningful goals six months following a CBT based pain management intervention ?

DISABIL REHABIL, 2017, Vol. 39, n° 22, p. 2308-2314

N° doc. : 185762

DORNIAN S ; SHORT JA ; SMITH S ; TOWNSEND L

The effect of pain scale for functional capacity evaluations

BR J OCCUP THER, 2018, Vol. 81, n° 1, p. 24-31

FONCTIONS SENSORIELLES

N° doc. : 185172

ROUX MO ; SEBAN LEFEBVRE D ; CLOUDARD C

La pratique de l'examen psychologique chez l'enfant sourd

ANAE, 2017, n° 149, p. 489-495

N° doc. : 185189 *

KOOHI N ; VICKERS D ; CHANDRASHEKAR H ; TSANG B

Auditory rehabilitation after stroke - treatment of auditory processing disorders in stroke patients with personal frequency-modulated (FM) systems

DISABIL REHABIL, 2017, Vol. 39, n° 6, p. 586-593

N° doc. : 185443 *

CEYTE H ; BEIS JM ; SIMON M ; REMY A ; ANXIONNAT R ; PAYSANT J ;
Lasting improvements in left spatial neglect following a protocol combining neck-muscle vibration and voluntary arm movements : a case-study

DISABIL REHABIL, 2018, JAN., p. 1-9

N° doc. : 185461 *

HAEGELE JA ; FAMELIA R ; LEE J

Health-related quality of life, physical activity, and sedentary behavior of adults with visual impairments

DISABIL REHABIL, 2017, Vol. 39, n° 22, p. 2269-2276

N° doc. : 185818 *

DUPEYRON G

Handicap lié à la cécité

REV PRAT, 2018, Vol. 68, n° 2, p. 195-199

MOELLE

N° doc. : 184674 *

BAILEY KA ; GAMMAGE KL ; VAN INGEN C ; DITOR DS

"My body was my temple" : a narrative revealing body image experiences following treatment of a spinal cord injury

DISABIL REHABIL, 2017, Vol. 39, n° 18, p. 1886-1892

N° doc. : 185055

BARBONETTI A ; CAVALLO F ; D'ANDREA S ; MUSELLI M

Lower Vitamin D Levels Are Associated With Depression in People With Chronic Spinal Cord Injury

ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 5, p. 940-946

N° doc. : 185060

WIDERSTROM NOGA E ; ANDERSON KD ; PEREZ S

Living With Chronic Pain After Spinal Cord Injury : A Mixed-Methods Study

ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 5, p. 856-865

N° doc. : 185242 *

TANABE S ; KOYAMA S ; SAITO H ; HIRANO S ; YATSUYA K

Clinical feasibility of gait training with a robotic exoskeleton (WPAL) in an individual with both incomplete cervical and complete thoracic spinal cord injury

NEUROREHABILITATION, 2017, Vol. 41, n° 1, p. 85-95

N° doc. : 185246 *

FELTER CE ; BENTLEY JA ; SADOWSKY CL ; WEGENER ST

Characteristics of individuals seeking activity-based restorative therapy following spinal cord injury : A focus on hope

NEUROREHABILITATION, 2017, Vol. 41, n° 1, p. 237-240

N° doc. : 185252 *

LEMAIRE ED ; SMITH AJ ; HERBERT COPLEY A

Lower extremity robotic exoskeleton training : Case studies for complete spinal cord injury walking

NEUROREHABILITATION, 2017, Vol. 41, n° 1, p. 97-103

N° doc. : 185256 *

CORTES M ; MEDEIROS AH ; GANDHI A ; LEE P ; KREBS HI

Improved grasp function with transcranial direct current stimulation in chronic spinal cord injury

NEUROREHABILITATION, 2017, Vol. 41, n° 1, p. 51-59

- N° doc. : 185425 *
 RONZI Y ; PERROUIN VERBE B ; HAMEL O ; GROSS R
Spinal cord injury associated with cervical spinal canal stenosis : Outcomes and prognostic factors
 ANN PHYS REHABIL MED, 2018, Vol. 61, n° 1, p. 27-32
- N° doc. : 185544
 VARGHESE G ; AL YAZEEDI W ; AL HAMAWI M ; AWAD MN
Spinal cord injury following a mild trauma in homocystinuria-related bone frailty : neurorehabilitation and education on bone health management
 INT J REHABIL RES, 2017, Vol. 40, n° 4, p. 374-376
- N° doc. : 185564
 CHEUNG EY ; NG TKW ; YU KKK ; KWAN RLC ; CHEUNG GLY
Robot-Assisted Training for People With Spinal Cord Injury
 ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 11, p. 2320-2331
- N° doc. : 185688 *
 SHOJAEI MH ; ALAVINIA SM ; CRAVEN BC
Management of obesity after spinal cord injury
 J SPINAL CORD MED, 2017, Vol. 40, n° 6, p. 783-794
- N° doc. : 185683 *
 MUNCE SEP ; ALLIN S ; WOLFE DL ; ANZAI K ; LINASSI G
Using the theoretical domains framework to guide the development of a self-management program for individuals with spinal cord injury - Results from a national stakeholder advisory group
 J SPINAL CORD MED, 2017, Vol. 40, n° 6, p. 687-695
- N° doc. : 185684 *
 LIKITLERSUANG J ; SUMITRO ER ; THEVENTHIRAN P
Views of individuals with spinal cord injury on the use of wearable cameras to monitor upper limb function in the home and community
 J SPINAL CORD MED, 2017, Vol. 40, n° 6, p. 706-714
- N° doc. : 185686 *
 GABISON S ; MATHUR S ; NUSSBAUM EL ; POPOVIC MR
Trunk Function and Ischial Pressure Offloading in Individuals with Spinal Cord Injury
 J SPINAL CORD MED, 2017, Vol. 40, n° 6, p. 723-732
- N° doc. : 185177 *
 WILSON CS ; FORCHHEIMER M ; HEINEMANN AW
Assessment of the relationship of spiritual well-being to depression and quality of life for persons with spinal cord injury
 DISABIL REHABIL, 2017, Vol. 39, n° 5, p. 491-496
- N° doc. : 185496 *
 GALEA MP ; PANISSET M ; EL ANSARY D ; DUNLOP SA
SCIPA Switch-On : A Randomized Controlled Trial Investigating the Efficacy and Safety of Functional Electrical Stimulation Assisted Cycling and Passive Cycling Initiated Early After Traumatic Spinal Cord Injury
 NEUROREHABIL NEURAL REPAIR, 2017, Vol. 31, n° 6, p. 540-551
- N° doc. : 185493 *
 HEALD E ; HART R ; KILGORE K ; PECKHAM PH
Characterization of Volitional Electromyographic Signals in the Lower Extremity After Motor Complete Spinal Cord Injury
 NEUROREHABIL NEURAL REPAIR, 2017, Vol. 31, n° 6, p. 583-591
- SEP**
- N° doc. : 185560
 KRATZ AL ; BRALEY TJ ; FOXEN CRAFT E ; SCOTT E
How Do Pain, Fatigue, Depressive, and Cognitive Symptoms Relate to Well-Being and Social and Physical Functioning in the Daily Lives of Individuals With Multiple Sclerosis ?
 ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 11, p. 2160-2166
- N° doc. : 185084 *
 CHARD S
Qualitative perspectives on aquatic exercise initiation and satisfaction among persons with multiple sclerosis
 DISABIL REHABIL, 2017, Vol. 39, n° 13, p. 1307-1312
- N° doc. : 185192 *
 TIJSMA M ; VISTER E ; HOANG P ; LORD SR
A simple test of choice stepping reaction time for assessing fall risk in people with multiple sclerosis
 DISABIL REHABIL, 2017, Vol. 39, n° 6, p. 601-607
- N° doc. : 185201 *
 MORRISON JD ; MAYER L
Physical activity and cognitive function in adults with multiple sclerosis
 DISABIL REHABIL, 2017, Vol. 39, n° 19, p. 1909-1920
- N° doc. : 185420 *
 LEVY J ; PRIGENT H ; BENSMAIL D
Respiratory rehabilitation in multiple sclerosis : a narrative review of rehabilitation techniques
 ANN PHYS REHABIL MED, 2018, Vol. 61, n° 1, p. 38-45
- N° doc. : 185505 *
 PERUZZI A ; ZARBO IR ; CERATTI A ; DELLA CROCE U
An innovative training program based on virtual reality and treadmill: effects on gait of persons with multiple sclerosis
 DISABIL REHABIL, 2017, Vol. 39, n° 15, p. 1557-1563
- N° doc. : 185514 *
 CALANDRI E ; GRAZIANO F ; BORGHI M ; BONINO S
Improving the quality of life and psychological well-being of recently diagnosed multiple sclerosis patients : preliminary evaluation of a group-based cognitive behavioral intervention
 DISABIL REHABIL, 2017, Vol. 39, n° 15, p. 1474-1481
- N° doc. : 185561
 KRATZ AL ; MURPHY SL ; BRALEY TJ
Pain, Fatigue, and Cognitive Symptoms Are Temporally Associated Within but Not Across Days in Multiple Sclerosis
 ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 11, p. 2151-2159
- N° doc. : 185706
 JAMALI A ; SADEGHI DEMNEH E ; FERESHTEAJAD N
Somatosensory impairment and its association with balance limitation in people with multiple sclerosis
 GAIT POSTURE, 2017, Vol. 57, p. 224-229
- N° doc. : 185708
 MALCAY O ; GRINBERG Y ; BERKOWITZ S ; HERSHKOVITZ L
Cognitive-motor interference in multiple sclerosis : What happens when the gait speed is fixed ?
 GAIT POSTURE, 2017, Vol. 57, p. 211-216
- MALADIES DEGENERATIVES de la MOELLE**
- N° doc. : 185089 *
 DANY A ; RAPIN A ; REVEILLERE C ; CALMUS A ; TIFFREAU V
Exploring quality of life in people with slowly-progressive neuromuscular disease
 DISABIL REHABIL, 2017, Vol. 39, n° 13, p. 1262-1270
- N° doc. : 185424 *
 GUY V ; SORIANI MH ; BRUNO M ; PAPADOPOULO T
Brain computer interface with the P300 speller : Usability for disabled people with amyotrophic lateral sclerosis
 ANN PHYS REHABIL MED, 2018, Vol. 61, n° 1, p. 5-11
- N° doc. : 185575
 SANJAK M ; LANGFORD V ; HOLSTEN S ; ROZARIO N
Six-Minute Walk Test as a Measure of Walking Capacity in Ambulatory Individuals With Amyotrophic Lateral Sclerosis
 ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 11, p. 2301-2307
- N° doc. : 185666 *
 BREHM MA ; VERDUIJN S ; BON J ; BREDT N ; NOLLET F
Comparison of two 6-minute walk tests to assess walking capacity in polio survivors
 J REHABIL MED, 2017, Vol. 49, n° 9, p. 732-737

ENCEPHALE

N° doc. : 185681 *
GARCIA GARCIA MG ; BERGQUIST AJ ; VARGAS PEREZ H
Neuron-Type-Specific Utility in a Brain-Machine Interface
J SPINAL CORD MED, 2017, Vol. 40, n° 6, p. 715-722

TROUBLES CIRCULATOIRES CEREBRAUX

N° doc. : 185070 *
D'ISABELLA NT ; SHKREDOVA DA ; RICHARDSON JA ; TANG A
Effects of exercise on cardiovascular risk factors following stroke or transient ischemic attack
CLIN REHABIL, 2017, Vol. 31, n° 12, p. 1561-1572

N° doc. : 185072 *
NIKAMP CD ; BUURKE JH ; VAN DER PALEN J ; HERMENS HJ
Six-month effects of early or delayed provision of an ankle-foot orthosis in patients with (sub)acute stroke
CLIN REHABIL, 2017, Vol. 31, n° 12, p. 1616-1624

N° doc. : 185073 *
CHOW EO
The role of meaning in life : mediating the effects of perceived knowledge of stroke on depression and life satisfaction among stroke survivors
CLIN REHABIL, 2017, Vol. 31, n° 12, p. 1664-1673

N° doc. : 185074 *
VAN DIJK MJ ; DE MAN VAN GINKEL JM
Psychometric evaluation of the Signs of Depression Scale with a revised scoring mechanism in stroke patients with communicative impairment
CLIN REHABIL, 2017, Vol. 31, n° 12, p. 1653-1663

N° doc. : 185076 *
XU Q ; GUO F ; SALEM HMA ; CHEN H ; HUANG X
Effects of mirror therapy combined with neuromuscular electrical stimulation on motor recovery of lower limbs and walking ability of patients with stroke
CLIN REHABIL, 2017, Vol. 31, n° 12, p. 1583-1591

N° doc. : 185083 *
DESROCHERS P ; KAIRY D ; PAN S ; CORRIVEAU H
Tai chi for upper limb rehabilitation in stroke patients : the patient's perspective
DISABIL REHABIL, 2017, Vol. 39, n° 13, p. 1313-1319

N° doc. : 185136
LIU H ; AU-YEUNG S
Corticomotor Excitability Effects of Peripheral Nerve Electrical Stimulation to the Paretic Arm in Stroke
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 10, p. 687-693

N° doc. : 185202 *
TRINH T ; SHINER CT ; THOMPSON BUTEL AG ; MCNULTY PA
Targeted upper-limb Wii-based Movement Therapy also improves lower-limb muscle activation and functional movement in chronic stroke
DISABIL REHABIL, 2017, Vol. 39, n° 19, p. 1939-1949

N° doc. : 185215
ROSE DK ; NADEAU SE ; WU SS ; TILSON JK ; DOBKIN BH
Locomotor Training and Strength and Balance Exercises for Walking Recovery After Stroke : Response to Number of Training Sessions
PHYS THER, 2017, Vol. 97, n° 11, p. 1066-1074

N° doc. : 185239 *
NOZOE M ; KANAI M ; KUBO H ; TAKEUCHI Y
Efficacy of neuromuscular electrical stimulation for preventing quadriceps muscle wasting in patients with moderate or severe acute stroke
NEUROREHABILITATION, 2017, Vol. 41, n° 1, p. 143-149

N° doc. : 185243 *
GROSMAIRE AG ; DURET C
Does assist-as-needed upper limb robotic therapy promote participation in repetitive activity-based motor training in sub-acute stroke patients with severe paresis ?
NEUROREHABILITATION, 2017, Vol. 41, n° 1, p. 31-39

N° doc. : 185248 *
PARK J ; LEE SU ; JUNG SH
Prediction of post-stroke functional mobility from the initial assessment of cognitive function
NEUROREHABILITATION, 2017, Vol. 41, n° 1, p. 169-177

N° doc. : 185249 *
MOON SJ ; KIM TH
Effect of three-dimensional spine stabilization exercise on trunk muscle strength and gait ability in chronic stroke patients
NEUROREHABILITATION, 2017, Vol. 41, n° 1, p. 151-159

N° doc. : 185255 *
CHANG JL ; LIN RY ; SAUL M ; KOCH PJ ; KREBS HI ; VOLPE BT
Intensive seated robotic training of the ankle in patients with chronic stroke differentially improves gait
NEUROREHABILITATION, 2017, Vol. 41, n° 1, p. 61-68

N° doc. : 185389 *
NIKAMP CDM ; HOBBELINK MSH ; VAN DER PALEN J
A randomized controlled trial on providing ankle-foot orthoses in patients with (sub-)acute stroke : Short-term kinematic and spatiotemporal effects and effects of timing
GAIT POSTURE, 2017, Vol. 55, p. 15-22

N° doc. : 185489 *
CORTES JC ; GOLDSMITH J ; HARRAN MD ; XU J ; KIM N
A Short and Distinct Time Window for Recovery of Arm Motor Control Early After Stroke Revealed With a Global Measure of Trajectory Kinematics
NEUROREHABIL NEURAL REPAIR, 2017, Vol. 31, n° 6, p. 552-560

N° doc. : 185465 *
KIM EK ; PARK EY ; SA GONG JW ; JANG SH ; CHOI YH
Lasting effect of an oral hygiene care program for patients with stroke during in-hospital rehabilitation
DISABIL REHABIL, 2017, Vol. 39, n° 22, p. 2324-2329

N° doc. : 185492 *
LAN Y ; YAO J ; DEWALD JPA
The Impact of Shoulder Abduction Loading on Volitional Hand Opening and Grasping in Chronic Hemiparetic Stroke
NEUROREHABIL NEURAL REPAIR, 2017, Vol. 31, n° 6, p. 521-529

N° doc. : 185494 *
SEMRAU JA ; HERTER TM ; KENZIE JM ; FINDLATER SE
Robotic Characterization of Ipsilesional Motor Function in Subacute Stroke
NEUROREHABIL NEURAL REPAIR, 2017, Vol. 31, n° 6, p. 571-582

N° doc. : 185495 *
EDWARDSON MA ; WANG X ; LIU B ; DING L ; LANE CJ
Stroke Lesions in a Large Upper Limb Rehabilitation Trial Cohort Rarely Match Lesions in Common Preclinical Models
NEUROREHABIL NEURAL REPAIR, 2017, Vol. 31, n° 6, p. 509-520

N° doc. : 185502 *
HOERMANN S ; FERREIRA DOS SANTOS L ; MORKISCH N
Computerised mirror therapy with Augmented Reflection Technology for early stroke rehabilitation : clinical feasibility and integration as an adjunct therapy
DISABIL REHABIL, 2017, Vol. 39, n° 15, p. 1503-1514

N° doc. : 185517 *
DE WIT L ; THEUNS P ; DEJAEGER E ; DEVOS S
Long-term impact of stroke on patients' health-related quality of life
DISABIL REHABIL, 2017, Vol. 39, n° 14, p. 1435-1440

- N° doc. : 185510 **
PATEL J ; QIU Q ; YAROSSI M ; MERIANS A ; MASSOOD S
Exploring the impact of visual and movement based priming on a motor intervention in the acute phase post-stroke in persons with severe hemiparesis of the upper extremity
DISABIL REHABIL, 2017, Vol. 39, n° 15, p. 1515-1523
- N° doc. : 185566*
KAGAN A ; SIMMONS MACKIE N ; VICTOR JC ; CHAN MT
Communicative Access Measures for Stroke : Development and Evaluation of a Quality Improvement Tool
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 11, 2228-2236.e5
- N° doc. : 185582*
CHAN PP ; SI TOU JI ; TSE MM ; NG SS
Reliability and Validity of the Timed Up and Go Test With a Motor Task in People With Chronic Stroke
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 11, p. 2213-2220
- N° doc. : 185664 **
AKAZAWA N ; OKAWA N ; TAMURA K ; MORIYAMA H
Determining the cut-off value for knee extensor strength for identifying independence in gait in chronic stroke survivors
J REHABIL MED, 2017, Vol. 49, n° 9, p. 765-767
- N° doc. : 185668 **
NG SSM ; CHAN SCL ; CHAN AKY ; CHUNG HHY ; LEE NKW
Reliability and concurrent validity of standardized walking obstacle course test in people with stroke
J REHABIL MED, 2017, Vol. 49, n° 9, p. 705-714
- N° doc. : 185670 **
WESTERLIND E ; PERSSON HC ; SUNNERHAGEN KS
Working capacity after a subarachnoid haemorrhage
J REHABIL MED, 2017, Vol. 49, n° 9, p. 738-743
- N° doc. : 185671 **
WITTINK H ; VERSCHUREN O ; TERWEE C ; DE GROOT J
Measurement properties of maximal cardiopulmonary exercise tests protocols in persons after stroke
J REHABIL MED, 2017, Vol. 49, n° 9, p. 689-699
- N° doc. : 185820 **
ARDIC T
Réagir face à un accident vasculaire cérébral ischémique
AIDE SOIGNANTE, 2018, n° 194, p. 24-26
- N° doc. : 185847*
OSAKA H ; SHINKODA K ; WATANABE S ; FUJITA D
Association between trunk acceleration during walking and clinically assessed balance in patients with stroke
NEUROREHABILITATION, 2017, Vol. 41, n° 4, p. 783-790
- N° doc. : 185849*
DUJOVIC SD ; MALESEVIC J ; MALESEVIC N ; VIDAKOVIC AS
Novel multi-pad functional electrical stimulation in stroke patients
NEUROREHABILITATION, 2017, Vol. 41, n° 4, p. 791-800
- N° doc. : 185853*
APRILE I ; IACOVELLI C ; PADUA L ; GALAFATE D
Efficacy of Robotic-Assisted Gait Training in chronic stroke patients : Preliminary results of an Italian bi-centre study
NEUROREHABILITATION, 2017, Vol. 41, n° 4, p. 775-782
- N° doc. : 185854*
HAWKINS KA ; CLARK DJ ; BALASUBRAMANIAN CK ; FOX EJ
Walking on uneven terrain in healthy adults and the implications for people after stroke
NEUROREHABILITATION, 2017, Vol. 41, n° 4, p. 765-774
- N° doc. : 185856*
CHOI JB ; SHIM SH ; YANG JE ; KIM HD ; LEE DH ; PARK JS
Effects of Shaker exercise in stroke survivors with oropharyngeal dysphagia
NEUROREHABILITATION, 2017, Vol. 41, n° 4, p. 753-757
- TRAUMATISME CRANIEN**
- N° doc. : 185516 **
SHARMA B ; TOMASZCZYK JC ; DAWSON D ; TURNER GR
Feasibility of online self-administered cognitive training in moderate-severe brain injury
DISABIL REHABIL, 2017, Vol. 39, n° 14, p. 1380-1390
- N° doc. : 184672 **
MCKECHNIE D ; PRYOR J ; FISHER MJ
An examination of patient characteristics that contribute to falls in the inpatient traumatic brain injury rehabilitation setting
DISABIL REHABIL, 2017, Vol. 39, n° 18, p. 1864-1871
- N° doc. : 185245 **
DRUMMOND M ; DOUGLAS J ; OLVER J
"I really hope it comes back" - Olfactory impairment following traumatic brain injury
NEUROREHABILITATION, 2017, Vol. 41, n° 1, p. 241-248
- N° doc. : 185429 **
CANDRIAN G ; MULLER A ; DALL'ACQUA P
Longitudinal study of a NoGo-P3 event-related potential component following mild traumatic brain injury in adults
ANN PHYS REHABIL MED, 2018, Vol. 61, n° 1, p. 18-26
- N° doc. : 185466 **
KNOX L ; DOUGLAS JM ; BIGBY C
"I've never been a yes person" : Decision-making participation and self conceptualization after severe traumatic brain injury
DISABIL REHABIL, 2017, Vol. 39, n° 22, p. 2250-2260
- N° doc. : 185470 **
WONG D ; SINCLAIR K ; SEABROOK E ; MCKAY A
Smartphones as assistive technology following traumatic brain injury: a preliminary study of what helps and what hinders
DISABIL REHABIL, 2017, Vol. 39, n° 23, p. 2387-2394
- N° doc. : 185504 **
KIZONY R ; WEISS PL ; HAREL S ; FELDMAN Y ; OBUHOV A
Tele-rehabilitation service delivery journey from prototype to robust in-home use
DISABIL REHABIL, 2017, Vol. 39, n° 15, p. 1532-1540
- N° doc. : 185507 **
WRIGHT WG ; MCDEVITT J ; TIERNEY R ; HARAN FJ
Assessing subacute mild traumatic brain injury with a portable virtual reality balance device
DISABIL REHABIL, 2017, Vol. 39, n° 15, p. 1564-1572
- N° doc. : 185662 **
BARTOLO M ; BARGELLESI S ; CASTIONI CA ; INTISO D
Mobilization in early rehabilitation in intensive care unit patients with severe acquired brain injury
J REHABIL MED, 2017, Vol. 49, n° 9, p. 715-722
- PARKINSON**
- N° doc. : 185643 **
WINTELER B ; MONNIN D
Parkinson : la rééducation virtuelle et la physiothérapie classique ont un effet comparable
KINESITHER REV, 2018, n° 193, p. 19-20
- N° doc. : 185368 **
ATTERBURY EM ; WELMAN KE
Balance training in individuals with Parkinson's disease : Therapist-supervised vs. home-based exercise programme
GAIT POSTURE, 2017, Vol. 55, p. 138-144
- N° doc. : 185068 **
COLLETT J ; FRANSSEN M ; WINWARD C ; IZADI H
A long-term self-managed handwriting intervention for people with Parkinson's disease : results from the control group of a phase II randomized controlled trial
CLIN REHABIL, 2017, Vol. 31, n° 12, p. 1636-1645

AUTRES PATHOLOGIES de l'ENCEPHALE

N° doc. : 185190 *

STEGEMOLLER EL ; RADIG H ; HIBBING P ; WINGATE J
Effects of singing on voice, respiratory control and quality of life in persons with Parkinson's disease
DISABIL REHABIL, 2017, Vol. 39, n° 6, p. 594-600

N° doc. : 185451 *

EVENS A ; CLARK C
Does assisted cycling improve function in those with Parkinson's disease ?
PHYS THER REV, 2017, Vol. 22, 5-6, p. 243-253

N° doc. : 185391 *

DAHODWALA N ; NWADIOGBU C ; FITTS W ; PARTRIDGE H
Parkinsonian signs are a risk factor for falls
GAIT POSTURE, 2017, Vol. 55, p. 1-5

N° doc. : 185380

LAMONT RM ; MORRIS ME ; MENZ HB ; MCGINLEY JL
Falls in people with Parkinson's disease : A prospective comparison of community and home-based falls
GAIT POSTURE, 2017, Vol. 55, p. 62-67

N° doc. : 185457 *

ZAFAR M ; BOZZORG A ; HACKNEY ME
Adapted Tango improves aspects of participation in older adults versus individuals with Parkinson's disease
DISABIL REHABIL, 2017, Vol. 39, n° 22, p. 2294-2301

N° doc. : 185563

KANEKUSUKU H ; SILVA-BATISTA C ; PECANHA T
Effects of Progressive Resistance Training on Cardiovascular Autonomic Regulation in Patients With Parkinson Disease
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 11, p. 2134-2141

N° doc. : 185579

VLAGSMA TT ; KOERTS J ; TUCHA O ; DIJKSTRA HT ; DUITT AA
Objective Versus Subjective Measures of Executive Functions - Predictors of Participation and Quality of Life in Parkinson Disease ?
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 11, p. 2181-2187

N° doc. : 185610 *

CUGUSI L ; MANCA A ; DRAGONE D ; DERIU F ; Solla P
Nordic Walking for the Management of People With Parkinson Disease
PM & R, 2017, Vol. 9, n° 11, p. 1157-1166

N° doc. : 185663 *

DA SILVA BA ; FARIA CDCM ; SANTOS MP ; SWAROWSKY A
Assessing Timed Up and Go in Parkinson's disease : Reliability and validity of Timed Up and Go Assessment of biomechanical strategies
J REHABIL MED, 2017, Vol. 49, n° 9, p. 723-731

N° doc. : 185695

VAN OOTEGHEM K ; FRANK JS ; HORAK FB
Postural motor learning in Parkinson's disease : The effect of practice on continuous compensatory postural regulation
GAIT POSTURE, 2017, Vol. 57, p. 299-304

N° doc. : 185834 *

MARDALE V ; HUTIN E ; GUIHARD M ; BAYLE B
Approche neurorééducative des tremblements : évaluation clinique, traitements (2)
KINESITHER SCI, 2018, n° 594, p. 13-22

N° doc. : 185843

AL-JARRAH MD ; EREKAT NS
Parkinson disease-induced upregulation of apoptotic mediators could be attenuated in the skeletal muscle following chronic exercise training
NEUROREHABILITATION, 2017, Vol. 41, n° 4, p. 823-830

N° doc. : 185559

CARVALHO I ; PINTO SM ; CHAGAS DDV
Robotic Gait Training for Individuals With Cerebral Palsy
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 11, p. 2332-2344

N° doc. : 185638 *

MAILLART E ; TAOUFIK Y ; GASNAULT J ; STANKOFF B
Leucoencéphalopathie multifocale progressive
ENCYCL MED CHIR NEUROL, 2018, FASC. 17066 A68, 10 p

N° doc. : 185703

KIM HY ; CHA YH ; CHUN YS ; SHIN HS
Correlation of the torsion values measured by rotational profile, kinematics, and CT study in CP patients
GAIT POSTURE, 2017, Vol. 57, p. 241-245

N° doc. : 185763

CORNELIS E ; GORUS E ; BEYER I ; VAN PUYVELDE K
A retrospective study of a multicomponent rehabilitation programme for community-dwelling persons with dementia and their caregivers
BR J OCCUP THER, 2018, Vol. 81, n° 1, p. 5-14

N° doc. : 185848

SON MS ; JUNG DH ; YOU JSH ; YI CH ; JEON HS ; CHA YJ
Effects of dynamic neuromuscular stabilization on diaphragm movement, postural control, balance and gait performance in cerebral palsy
NEUROREHABILITATION, 2017, Vol. 41, n° 4, p. 739-746

FONCTIONS SPHINCTERIENNES et GENITALES

N° doc. : 185531 *

BALDEYROU M ; TATTEVIN P
Infections urinaires
ENCYCL MED CHIR AKOS, 2018, FASC. 4-0880, 8 p

NEUROLOGIE INFANTILE

N° doc. : 185537 *

LEGREE I
Rencontres, séparations et construction de soi (dossier)
SOINS PEDIATR PUERICULTURE, 2018, n° 300, p. 13-41

PATHOLOGIE CONGENITALE et PERINATALE

N° doc. : 185366

EEK MN ; ZUGNER R ; STEFANSOTTIR I ; TRANBERG R
Kinematic gait pattern in children with cerebral palsy and leg length discrepancy : Effects of an extra sole
GAIT POSTURE, 2017, Vol. 55, p. 150-156

N° doc. : 185204 *

PU F ; REN W ; FAN X ; CHEN W ; LI S ; LI D ; WANG Y
Real-time feedback of dynamic foot pressure index for gait training of toe-walking children with spastic diplegia
DISABIL REHABIL, 2017, Vol. 39, n° 19, p. 1921-1925

N° doc. : 185205 *

STAHLHUT M ; DOWNS J ; LEONARD H ; BISGAARD AM
Building the repertoire of measures of walking in Rett syndrome
DISABIL REHABIL, 2017, Vol. 39, n° 19, p. 1926-1931

N° doc. : 185222

YU YT ; HSIEH WS ; HSU CH ; LIN YJ ; LIN CH ; HSIEH S ; LU L
Family-centered Care Improved Neonatal Medical and Neurobehavioral Outcomes in Preterm Infants
PHYS THER, 2017, Vol. 97, n° 12, p. 1158-1168

- N° doc. : 185251 **
COHEN HOLZER M ; SOREK G ; SCHWEIZER M
The influence of a constraint and bimanual training program using a variety of modalities on endurance and on the cardiac autonomic regulation system of children with unilateral cerebral palsy : A self-control clinical trial
NEUROREHABILITATION, 2017, Vol. 41, n° 1, p. 119-126
- N° doc. : 185454 **
COOPER T ; WILLIAMS JM
Does an exercise programme integrating the Nintendo Wii-Fit balance board improve balance in ambulatory children with cerebral palsy ?
PHYS THER REV, 2017, Vol. 22, 5-6, p. 229-237
- N° doc. : 185463 **
BAILES AF ; CALDWELL C ; CLAY M ; TREMPER M
An exploratory study of gait and functional outcomes after neuroprosthetic use in children with hemiplegic cerebral palsy
DISABIL REHABIL, 2017, Vol. 39, n° 22, p. 2277-2285
- N° doc. : 185475 **
BENFER KA ; WEIR KA ; BELL KL ; NAHAR B ; WARE RS
Oropharyngeal dysphagia in children with cerebral palsy : comparisons between a high- and low-resource country
DISABIL REHABIL, 2017, Vol. 39, n° 23, p. 2404-2412
- N° doc. : 185520 **
YASMEH P ; MUESKE NM ; YASMEH S ; RYAN DD ; WREN TAL
Walking activity during daily living in children with myelomeningocele
DISABIL REHABIL, 2017, Vol. 39, n° 14, p. 1422-1427
- N° doc. : 185565*
WU M ; KIM J ; GAEBLER SPIRA DJ ; SCHMIT BD ; ARORA P
Robotic Resistance Treadmill Training Improves Locomotor Function in Children With Cerebral Palsy
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 11, p. 2126-2133
- N° doc. : 185576*
SUNG KH ; CHUNG CY ; LEE KM ; CHO BC ; MOON SJ ; KIM J
Differences in Body Composition According to Gross Motor Function in Children With Cerebral Palsy
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 11, p. 2295-2300
- N° doc. : 185637 **
YOUSSOV K ; BACHOUD LEVI AC
Maladie de Huntington : aspects diagnostiques actuels et applications pratiques
ENCYCL MED CHIR NEUROL, 2018, FASC. 17059 C50, 14 p
- N° doc. : 185718 **
KAINZ H ; CARTY CP ; MAINE S ; WALSH HPJ ; LLOYD DG
Effects of hip joint centre mislocation on gait kinematics of children with cerebral palsy calculated using patient-specific direct and inverse kinematic models
GAIT POSTURE, 2017, Vol. 57, p. 154-160
- N° doc. : 185732*
STEVENS WR JR ; TULCHIN FRANCIS K
Interval setting selection affects ambulatory activity outputs in children with cerebral palsy
GAIT POSTURE, 2017, Vol. 57, p. 69-73
- PATHOLOGIE ACQUISE**
- N° doc. : 185125*
YUAN W ; WADE SL ; QUATMAN YATES C ; HUGENTOBLE JR
Structural Connectivity Related to Persistent Symptoms After Mild TBI in Adolescents and Response to Aerobic Training : Preliminary Investigation
J HEAD TRAUMA REHABIL, 2017, Vol. 32, n° 6, p. 378-384
- N° doc. : 185128*
KENNEDY E ; COHEN M ; MUNAFÒ M
Childhood Traumatic Brain Injury and the Associations With Risk Behavior in Adolescence and Young Adulthood
J HEAD TRAUMA REHABIL, 2017, Vol. 32, n° 6, p. 425-432
- N° doc. : 185126*
KEENAN HT ; BRATTON SL ; DIXON RR
Pediatricians' Knowledge, Attitudes, and Behaviors to Screening Children After Complicated Mild TBI : A Survey
J HEAD TRAUMA REHABIL, 2017, Vol. 32, n° 6, p. 385-392
- N° doc. : 185127*
BERNARD CO ; PONSFORD JL ; MCKINLAY A ; MCKENZIE D
Do Concussive Symptoms Really Resolve in Young Children ?
J HEAD TRAUMA REHABIL, 2017, Vol. 32, n° 6, p. 413-424
- N° doc. : 185124*
WADE SL ; KUROWSKI BG
Behavioral Clinical Trials in Moderate to Severe Pediatric Traumatic Brain Injury : Challenges, Potential Solutions, and Lessons Learned
J HEAD TRAUMA REHABIL, 2017, Vol. 32, n° 6, p. 433-437
- N° doc. : 185131*
GORDON WA ; SPIELMAN LA ; HAHN KETTER AE ; SY KTL
The Relationship Between Traumatic Brain Injury and Criminality in Juvenile Offenders
J HEAD TRAUMA REHABIL, 2017, Vol. 32, n° 6, p. 393-403
- N° doc. : 185197 **
DILLARD C ; DITCHMAN N ; NERSESOVA K ; FOSTER N
Post-concussion symptoms in mild traumatic brain injury : findings from a paediatric outpatient clinic
DISABIL REHABIL, 2017, Vol. 39, n° 6, p. 544-550
- EXPLORATION FONCTIONNELLE**
- N° doc. : 185682 **
MARQUEZ CHIN C ; ATTWELL K ; POPOVIC MR
Prediction of specific hand movements using electroencephalographic signals
J SPINAL CORD MED, 2017, Vol. 40, n° 6, p. 696-705
- NEUROREEDUCATION**
- N° doc. : 185846*
DAHADE MN ; BENNETT M ; PRAJAPATI P ; PARSONS TD
Application of virtual environments in a multi-disciplinary day neurorehabilitation program to improve executive functioning using the Stroop task
NEUROREHABILITATION, 2017, Vol. 41, n° 4, p. 721-734
- RACHIS**
- N° doc. : 185244 **
DI MARTINO S ; UNTI E ; TRAMONTI C ; MAZZUCCHI S
Efficacy of a combined therapeutic approach in the management of Pisa Syndrome
NEUROREHABILITATION, 2017, Vol. 41, n° 1, p. 249-253
- DEVIATIONS du RACHIS**
- N° doc. : 185026 **
GUR G ; AYHAN C ; YAKUT Y
The effectiveness of core stabilization exercise in adolescent idiopathic scoliosis
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 3, p. 303-310
- N° doc. : 185723*
PIALASSE JP ; MERCIER P ; DESCARREUX M ; SIMONEAU M
A procedure to detect abnormal sensorimotor control in adolescents with idiopathic scoliosis
GAIT POSTURE, 2017, Vol. 57, p. 124-129

N° doc. : 185743
HOLEWIJN RM ; KINGMA I ; DE KLEUVER M ; SCHIMMEL JJP ; KEIJERS
Spinal fusion limits upper body range of motion during gait without
inducing compensatory mechanisms in adolescent idiopathic
scoliosis patients
GAIT POSTURE, 2017, Vol. 57, p. 1-6

RACHIS CERVICAL

N° doc. : 185194 *
PETTERSSON S ; BRING A ; ASENLOF P
Stressful events and coping related to acute and sub-acute whiplash-
associated disorders
DISABIL REHABIL, 2017, Vol. 39, n° 6, p. 578-585

N° doc. : 185351
SCHNEIDER BJ ; MAYBIN S ; STUROS E
Safety and Complications of Cervical Epidural Steroid Injections
PHYS MED REHABIL CLIN N AM, 2018, Vol. 29, n° 1, p. 155-169

N° doc. : 185354
HOUSE LM ; BARRETTE K ; MATTIE R ; MCCORMICK ZL
Cervical Epidural Steroid Injection - Techniques and Evidence
PHYS MED REHABIL CLIN N AM, 2018, Vol. 29, n° 1, p. 1-17

N° doc. : 185355
KAYMAK B ; KARA M ; GURCAY E ; OZCAKAR L
Sonographic Guide for Botulinum Toxin Injections of the Neck
Muscles in Cervical Dystonia
PHYS MED REHABIL CLIN N AM, 2018, Vol. 29, n° 1, p. 105-123

N° doc. : 185381 *
BARR C ; BARNARD R ; EDWARDS L ; LENNON S
Impairments of balance, stepping reactions and gait in people with
cervical dystonia
GAIT POSTURE, 2017, Vol. 55, p. 55-61

RACHIS LOMBAIRE et CHARNIERE LOMBO-SACREE

N° doc. : 185660 *
VILLENEUVE P ; MULLIEZ T
Neurostimulations manuelles et lombosciatique : apport de la
Posturothérapie Neurosensorielle (PNS)
KINESITHER SCI, 2018, n° 593, p. 37-40

N° doc. : 185361 *
HICKS GE ; SIONS JM ; COYLE PC ; POHLIG RT
Altered spatiotemporal characteristics of gait in older adults with
chronic low back pain
GAIT POSTURE, 2017, Vol. 55, p. 172-176

N° doc. : 185040
PARK SJ ; YOON KB ; YOON DM ; KIM SH
Botulinum Toxin Treatment for Nocturnal Calf Cramps in Patients
With Lumbar Spinal Stenosis
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 5, p. 957-963

N° doc. : 185077 *
LIU L ; SKINNER MA ; McDONOUGH SM ; BAXTER GD
Acupuncture for chronic low back pain : a randomized controlled
feasibility trial comparing treatment session numbers
CLIN REHABIL, 2017, Vol. 31, n° 12, p. 1592-1603

N° doc. : 185164 *
DEVAN H ; HENDRICK P ; HALE L ; CARMAN A ; DILLON MP
Exploring Factors Influencing Low Back Pain in People With
Nondysvascular Lower Limb Amputation : A National Survey
PM & R, 2017, Vol. 9, n° 10, p. 949-959

N° doc. : 185216
LEE N ; THOMPSON NR ; PASSEK S ; STILPHEN M ; KATZAN IL
Minimally Clinically Important Change in the Activity Measure for
Post-Acute Care (AM-PAC), a Generic Patient-Reported Outcome
Tool, in People With Low Back Pain
PHYS THER, 2017, Vol. 97, n° 11, p. 1094-1102

N° doc. : 185221
MANSELL G ; STORHEIM K ; LOCHTING I ; WERNER EL
Identification of Indirect Effects in a Cognitive Patient Education
(COPE) Intervention for Low Back Pain
PHYS THER, 2017, Vol. 97, n° 12, p. 1138-1146

N° doc. : 185265 *
VAN DIJK MJ ; SMORENBURG NT ; VISSER B
Description of movement quality in patients with low back pain : A
qualitative study as a first step to a practical definition
PHYSIOTHER THEORY PRACT, 2017, Vol. 33, n° 3, p. 227-237

N° doc. : 185353
FULLERTON BD
Prolotherapy for the Thoracolumbar Myofascial System
PHYS MED REHABIL CLIN N AM, 2018, Vol. 29, n° 1, p. 125-138

N° doc. : 185352
ARIAS GARAU J
Radiofrequency Denervation of the Cervical and Lumbar Spine
PHYS MED REHABIL CLIN N AM, 2018, Vol. 29, n° 1, p. 139-154

N° doc. : 185615 *
SHCHERBINA A ; LONGACRE M
The Association Between Atherosclerosis and Low Back Pain
PM & R, 2017, Vol. 9, n° 11, p. 1144-1156

N° doc. : 185645 *
MANSOURI E ; KOSTUR L
Etude préliminaire descriptive sur l'éducation à la neurophysiologie
de la douleur chez le patient lombalgique chronique : illustration par
une brochure
KINESITHER REV, 2018, n° 193, p. 10-18

N° doc. : 185657 *
LE HIR P
L'imagerie médicale du lombalgique
KINESITHER SCI, 2018, n° 593, p. 13-16

N° doc. : 185659 *
DUPEYRON A ; MOLLE L ; TAVARES I ; PERREY S
Lombalgie et cerveau
KINESITHER SCI, 2018, n° 593, p. 29-36

N° doc. : 185669 *
ILVES O ; HAKKINEN A ; DEKKER J ; WAHLMAN M
Effectiveness of postoperative home-exercise compared with usual
care on kinesiophobia and physical activity in spondylolisthesis
J REHABIL MED, 2017, Vol. 49, n° 9, p. 751-757

ORTHOPEDIE

TRAUMATOLOGIE

N° doc. : 185571
AL GHRIWATI N ; SUTTER M ; PIERCE BS ; PERRIN PB ; WIECHMAN SA
Two-Year Gender Differences in Satisfaction With Appearance After
Burn Injury and Prediction of Five-Year Depression : A Latent Growth
Curve Approach
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 11, p. 2274-2279

PATHOLOGIE OSTEOARTICULAIRE

N° doc. : 184673 *
NICHOLS VP ; WILLIAMSON E ; TOYE F ; LAMB SE
A longitudinal, qualitative study exploring sustained adherence to a
hand exercise programme for rheumatoid arthritis evaluated in the
SARAH trial
DISABIL REHABIL, 2017, Vol. 39, n° 18, p. 1856-1863

N° doc. : 185057
CAVALLO S ; BROSSEAU L ; TOUPIN-APRIL K ; WELLS GA
Ottawa Panel Evidence-Based Clinical Practice Guidelines for
Structured Physical Activity in the Management of Juvenile
Idiopathic Arthritis
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 5, p. 1018-1041

N° doc. : 185449 *

MENGSHOEL AM ; GRAPE HE

Rethinking physiotherapy for patients with fibromyalgia - Lessons learnt from qualitative studies

PHYS THER REV, 2017, Vol. 22, 5-6, p. 254-259

N° doc. : 185338 *

GRAPE HE ; SOLBRAEKKE KN ; KIRKEVOLD M ; MENGSHOEL AM

Tiredness and fatigue during processes of illness and recovery - A qualitative study of women recovered from fibromyalgia syndrome

PHYSIOTHER THEORY PRACT, 2017, Vol. 33, n° 1, p. 31-40

N° doc. : 185527 *

SCHEPER M ; ROMBAUT L ; DE VRIES J ; DE WANDELE I

The association between muscle strength and activity limitations in patients with the hypermobility type of Ehlers-Danlos syndrome : the impact of proprioception

DISABIL REHABIL, 2017, Vol. 39, n° 14, p. 1391-1397

N° doc. : 185661 *

LARSSON A ; PALSTAM A ; LOFGREN M ; ERNBERG M

Pain and fear avoidance partially mediate change in muscle strength during resistance exercise in women with fibromyalgia

J REHABIL MED, 2017, Vol. 49, n° 9, p. 744-750

TETE

N° doc. : 185141

FERNANDEZ CARNERO J ; GILARRANZ DE FRUTOS L

Effectiveness of Different Deep Dry Needling Dosages in the Treatment of Patients With Cervical Myofascial Pain : A Pilot RCT

AM J PHYS MED REHABIL, 2017, Vol. 96, n° 10, p. 726-733

N° doc. : 185336 *

GRONDIN F ; HALL T

Changes in cervical movement impairment and pain following orofacial treatment in patients with chronic arthralgic temporo-mandibular disorder with pain

PHYSIOTHER THEORY PRACT, 2017, Vol. 33, n° 1, p. 52-61

N° doc. : 185833 *

POMMEROL P ; ALVARADO C ; RIVORY R

Relation entre posture cervicale et dysfonctionnement temporo-mandibulaire

KINESITHER SCI, 2018, n° 594, p. 51-54

MEMBRE SUPERIEUR

N° doc. : 185071 *

DE GROEF A ; VAN KAMPEN M ; VERVERLOESEM N

Myofascial techniques have no additional beneficial effects to a standard physical therapy programme for upper limb pain after breast cancer surgery

CLIN REHABIL, 2017, Vol. 31, n° 12, p. 1625-1635

N° doc. : 185115 *

HUNG M ; VOSS MW ; BOUNSANGA J ; CRUM AB ; TYSER AR

Examination of the PROMIS upper extremity item bank

J HAND THER, 2017, Vol. 30, n° 4, p. 485-490

N° doc. : 185257 *

FRIEL KM ; LEE P ; SOLES LV ; SMORENBURG ARP ; KUO HC

Combined transcranial direct current stimulation and robotic upper limb therapy improves upper limb function in an adult with cerebral palsy

NEUROREHABILITATION, 2017, Vol. 41, n° 1, p. 41-50

N° doc. : 185623

FORLI A ; BOUYER M ; ALIBERT M ; CURVALE C ; DELORD M

Upper limb nerve transfers

HAND SURG REHABIL, 2017, Vol. 36, n° 3, p. 151-172

N° doc. : 185629

LAING TA ; SIERAKOWSKI A ; ELLIOT D

Management of painful scar-tethered cutaneous nerves of the upper limb

HAND SURG REHABIL, 2017, Vol. 36, n° 3, p. 208-214

CEINTURE SCAPULAIRE / EPAULE

N° doc. : 184666 *

SCHIPPER K ; BAKKER M ; ABMA T

Fatigue in facioscapulohumeral muscular dystrophy : a qualitative study of people's experiences

DISABIL REHABIL, 2017, Vol. 39, n° 18, p. 1840-1846

N° doc. : 185103 *

TURGUT E ; AYHAN C ; BALTACI G

Repositioning the scapula with taping following distal radius fracture - Kinematic analysis using 3-dimensional motion system

J HAND THER, 2017, Vol. 30, n° 4, p. 477-482

N° doc. : 185158 *

ALENTORN GELI E ; WANDERMAN NR ; ASSENMACHER AT

Reverse Shoulder Arthroplasty in Patients With Amputation or Paralysis of the Contralateral Upper Extremity (One-Arm Patients)

PM & R, 2017, Vol. 9, n° 10, p. 1006-1012

N° doc. : 185426 *

LEFEVRE COLAU MM ; NGUYEN C ; PALAZZO C ; SROUR F

Kinematic patterns in normal and degenerative shoulders. Part II - Review of 3-D scapular kinematic patterns in patients with shoulder pain, and clinical implications

ANN PHYS REHABIL MED, 2018, Vol. 61, n° 1, p. 46-53

N° doc. : 185756

GAIN S ; COLLIN P

Rééducation des prothèses d'épaule

ENCYCL MED CHIR KINESITHER, 2018, FASC. 26210 A40, 16 p

N° doc. : 185822 *

CIAIS G ; HARDY P

Prise en charge des lésions osseuses humérales dans l'instabilité d'épaule

KINESITHER SCI, 2018, n° 594, p. 5-12

N° doc. : 185845

HOCHSPRUNG A ; DOMINGUEZ MATITO A

Short- and medium-term effect of kinesio taping or electrical stimulation in hemiplegic shoulder pain prevention

NEUROREHABILITATION, 2017, Vol. 41, n° 4, p. 801-810

COUDE / AVANT-BRAS

N° doc. : 185649

ASSOULINE U ; FEUVRIER D ; LEPAGE D ; TROPET Y ; OBERT L

Functional assessment and quality of life in patients following replantation of the distal half of the forearm (except fingers)

HAND SURG REHABIL, 2017, Vol. 36, n° 4, p. 261-267

N° doc. : 185652

FADEL M ; LANCIGU R ; RAIMBEAU G ; ROQUELAURE Y

Occupational prognosis factors for ulnar nerve entrapment at the elbow

HAND SURG REHABIL, 2017, Vol. 36, n° 4, p. 244-249

N° doc. : 185654

CHRISTIAENS N ; NEDELLEC G ; GUERRE E ; GUILLOU J

Contribution of arthroscopy to the treatment of intraarticular fracture of the distal radius

HAND SURG REHABIL, 2017, Vol. 36, n° 4, p. 268-274

POIGNET / CARPE / MAIN / DOIGTS

N° doc. : 185647

LAZERGES C

Soft tissue sarcomas of the forearm, wrist and hand

HAND SURG REHABIL, 2017, Vol. 36, n° 4, p. 233-243

N° doc. : 185100 *

WRIGHT HH ; O'BRIEN V ; VALDES K ; KOCZAN B

Relationship of the Patient-Specific Functional Scale to commonly used clinical measures in hand osteoarthritis

J HAND THER, 2017, Vol. 30, n° 4, p. 538-545

N° doc. : 185109 *
WONG AL ; WILSON M ; GIRNARY S ; NOJOOMI M
The optimal orthosis and motion protocol for extensor tendon injury in zones IV-VIII
J HAND THER, 2017, Vol. 30, n° 4, p. 447-456

N° doc. : 185110 *
VAN KOOIJ YE ; FINK A ; NIJHUIS VAN DER SANDEN MW
The reliability and measurement error of protractor-based goniometry of the fingers
J HAND THER, 2017, Vol. 30, n° 4, p. 457-467

N° doc. : 185111
HANDFORD M ; LEPINE K ; BOCCIA K ; RUDDICK F
Hand-arm vibration syndrome : Workers' experience with functional impairment and disability
J HAND THER, 2017, Vol. 30, n° 4, p. 491-499

N° doc. : 185112 *
VANSTEENKISTE S ; RENEMAN MF ; VAN DER EERDEN PJM
Upper limb functional capacity of working patients with osteoarthritis of the hands
J HAND THER, 2017, Vol. 30, n° 4, p. 507-515

N° doc. : 185117 *
SILVA PG ; JONES A ; FERNANDES ADRC ; NATOUR J
Moberg Picking-Up Test in patients with hand osteoarthritis
J HAND THER, 2017, Vol. 30, n° 4, p. 522-528

N° doc. : 185118 *
TISSUE CM ; VELLEMAN PF ; STEGINK JANSEN CW
Validity and reliability of the Functional Dexterity Test in children
J HAND THER, 2017, Vol. 30, n° 4, p. 500-506

N° doc. : 185271 *
BURGER M ; KRIEL R ; DAMON A ; ABEL A ; BANSDA A
The effectiveness of low-level laser therapy on pain, self-reported hand function, and grip strength compared to placebo or "sham" treatment for adults with carpal tunnel syndrome
PHYSIOTHER THEORY PRACT, 2017, Vol. 33, n° 3, p. 184-197

N° doc. : 185624
GIESEN T ; KLEIN HJ ; FRANCHI A ; MEDINA JA ; ELLIOT D
Thumb carpometacarpal joint denervation for primary osteoarthritis - A prospective study of 31 thumbs
HAND SURG REHABIL, 2017, Vol. 36, n° 3, p. 192-197

N° doc. : 185631
TIELEMANS A ; VAN INNIS F ; TROUSSEL S
Effect of four-corner fusion with locking plate without bone graft on functional recovery of the wrist - New treatment guidelines
HAND SURG REHABIL, 2017, Vol. 36, n° 3, p. 186-191

N° doc. : 185633
LEBON J ; RONGIERES M ; APREDOAEI C ; DELCLAUX S
Physical therapy under hypnosis for the treatment of patients with type 1 complex regional pain syndrome of the hand and wrist
HAND SURG REHABIL, 2017, Vol. 36, n° 3, p. 215-221

N° doc. : 185650
DELCLAUX S ; ELIA F ; APREDOAEI C ; RONGIERES M
Denervation of the wrist with two surgical incisions. Is it effective ?
HAND SURG REHABIL, 2017, Vol. 36, n° 4, p. 281-285

N° doc. : 185651
POUMELLEC MA ; DREANT N
Elastic retrograde intramedullary percutaneous pinning for fifth metacarpal neck fractures
HAND SURG REHABIL, 2017, Vol. 36, n° 4, p. 250-254

N° doc. : 185767 *
DE ALMEIDA PHT ; MACDERMID J ; PONTES TB
Differences in orthotic design for thumb osteoarthritis and its impact on functional outcomes : A scoping review
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 4, p. 323-335

MEMBRE INFÉRIEUR

BASSIN / SACRUM / HANCHE

N° doc. : 185534 *
CATONNE Y ; KHAMI F ; SARIALI H ; GUERINI H
Prothèses totales de hanche et de genou douloureuses
ENCYCL MED CHIR AKOS, 2018, FASC. 7-0405, 12 p

N° doc. : 185043
TURUNEN K ; SALPAKOSKI A ; EDGREN J
Physical Activity After a Hip Fracture : Effect of a Multicomponent Home-Based Rehabilitation Program
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 5, p. 981-988

N° doc. : 185157 *
BICKELHAUPT B ; RICHARD M ; TRBOVICH M
Advanced Hip Osteoarthritis Causing Autonomic Dysreflexia and Severe Spasticity in a Patient With Spinal Cord Injury
PM & R, 2017, Vol. 9, n° 10, p. 1047-1050

N° doc. : 185214
STUGE B ; JENSSEN HK ; GROTE M
The Pelvic Girdle Questionnaire : Responsiveness and Minimal Important Change in Women With Pregnancy-Related Pelvic Girdle Pain, Low Back Pain, or Both
PHYS THER, 2017, Vol. 97, n° 11, p. 1103-1113

N° doc. : 185217
WEIDNER AC ; BARBER MD ; MARKLAND A ; RAHN DD
Perioperative Behavioral Therapy and Pelvic Muscle Strengthening Do Not Enhance Quality of Life After Pelvic Surgery
PHYS THER, 2017, Vol. 97, n° 11, p. 1075-1083

N° doc. : 185346 *
HERNANDEZ GONZALEZ L ; CALVO CE ; ATKINS-GONZALEZ D
Peripheral Nerve Radiofrequency Neurotomy : Hip and Knee Joints
PHYS MED REHABIL CLIN N AM, 2018, Vol. 29, n° 1, p. 61-71

N° doc. : 185460 *
HERSHKOVITZ A ; KORNYUKOV N ; BRILL S
Place orientation and visual construction subdomains of the Mini Mental State Examination test as predictors of rehabilitation outcome of post-acute hip-fractured patients
DISABIL REHABIL, 2017, Vol. 39, n° 22, p. 2339-2345

N° doc. : 185522 *
BIELER T ; MAGNUSSON SP ; CHRISTENSEN HE ; KJAER M
Muscle power is an important measure to detect deficits in muscle function in hip osteoarthritis
DISABIL REHABIL, 2017, Vol. 39, n° 14, p. 1414-1421

GENOU

N° doc. : 184677 *
BECKWE D ; VAES P ; RAEYMAEKERS S ; SHAHABPOUR M
Exercise in knee osteoarthritis: do treatment outcomes relate to bone marrow lesions ?
DISABIL REHABIL, 2017, Vol. 39, n° 18, p. 1847-1855

N° doc. : 185166 *
BARIA MR ; SELLON JL ; LUEDERS D ; SMITH J
Sonographically Guided Knee Meniscus Injections : Feasibility, Techniques, and Validation
PM & R, 2017, Vol. 9, n° 10, p. 998-1005

N° doc. : 185372 *
METCALFE AJ ; STEWART CJ ; POSTANS NJ ; BIGGS PR ; WHATLING GM
Abnormal loading and functional deficits are present in both limbs before and after unilateral knee arthroplasty
GAIT POSTURE, 2017, Vol. 55, p. 109-115

N° doc. : 185665 *
ZHU Y ; FENG Y ; PENG L
Effect of transcutaneous electrical nerve stimulation for pain control after total knee arthroplasty
J REHABIL MED, 2017, Vol. 49, n° 9, p. 700-704

N° doc. : 185702
DUFFELL LD ; JORDAN SJ ; COBB JP ; MCGREGOR AH
Gait adaptations with aging in healthy participants and people with knee-joint osteoarthritis
GAIT POSTURE, 2017, Vol. 57, p. 246-251

N° doc. : 185821 *
POINDESSOUS JL ; BASTA M
Prise en charge rééducative après pose d'une prothèse totale de genou
AIDE SOIGNANTE, 2018, n° 194, p. 31-32

CHEVILLE / PIED

N° doc. : 185557
EHRLER S ; MANTZ F ; STAUBITZ C ; BERTHEL M ; CLEMENT T
Ulcerations du pied diabétique : les incontournables pour obtenir la cicatrisation
J ORTHOP, 2017, n° 66, p. 3071-3073

N° doc. : 185378 *
JAFARNEZHADGERO AA ; SHAD MM ; MAJLESI M
Effect of foot orthoses on the medial longitudinal arch in children with flexible flatfoot deformity : A three-dimensional moment analysis
GAIT POSTURE, 2017, Vol. 55, p. 75-80

EQUILIBRE - MARCHE

N° doc. : 185717
PARREIRA RB ; GRECCO LAC ; OLIVEIRA CS
Postural control in blind individuals
GAIT POSTURE, 2017, Vol. 57, p. 161-167

N° doc. : 185810
MONNIN D ; GAFNER S ; ALLET L
Un test fonctionnel : la Short Physical Performance Battery (SPPB)
KINESITHER REV, 2018, n° 194, p. 51-52

N° doc. : 185015 *
RIBEIRO KM ; FREITAS RV ; FERREIRA LM ; DESHPANDE N ; GUERRA RO
Effects of balance Vestibular Rehabilitation Therapy in elderly with Benign Paroxysmal Positional Vertigo
DISABIL REHABIL, 2017, Vol. 39, n° 12, p. 1198-1206

N° doc. : 185199 *
WANG TY ; CHEN SC ; PENG CW ; KANG CW ; CHEN YL ; CHEN CL
Relevance of nerve conduction velocity in the assessment of balance performance in older adults with diabetes mellitus
DISABIL REHABIL, 2017, Vol. 39, n° 5, p. 419-427

N° doc. : 185512 *
MACKENZIE L
Evaluation of the clinical utility of the Home Falls and Accidents Screening Tool (HOME FAST)
DISABIL REHABIL, 2017, Vol. 39, n° 15, p. 1489-1501

N° doc. : 185658 *
NEFF V
Dépister le risque de chute chez le malade respiratoire
KINESITHER SCI, 2018, n° 593, p. 59-62

N° doc. : 185264 *
LEIJENDEKKERS RA ; VAN HINTE G ; NIJHUIS VAN DER SANDEN MW
Gait rehabilitation for a patient with an osseointegrated prosthesis following transfemoral amputation
PHYSIOTHER THEORY PRACT, 2017, Vol. 33, n° 2, p. 147-161

N° doc. : 185253 *
HIRANO S ; SAITO H ; TANABE S ; TANIKAWA H ; SASAKI S
The features of Gait Exercise Assist Robot: Precise assist control and enriched feedback
NEUROREHABILITATION, 2017, Vol. 41, n° 1, p. 77-84

N° doc. : 185377
KING SL ; VANICEK N ; O'BRIEN TD
Sagittal plane joint kinetics during stair ascent in patients with peripheral arterial disease and intermittent claudication
GAIT POSTURE, 2017, Vol. 55, p. 81-86

N° doc. : 185540
NAGY A ; ANGELI C ; HOGYE Z ; BAJUSZ LENY A ; RETI G
Effectiveness of the conductive educational approach added to conventional physiotherapy in the improvement of gait parameters of poststroke patients
INT J REHABIL RES, 2017, Vol. 40, n° 4, p. 366-369

N° doc. : 185548
TESIO L ; MALLOGGI C ; PORTINARO NM ; CATINO L
Gait analysis on force treadmill in children : comparison with results from ground-based force platforms
INT J REHABIL RES, 2017, Vol. 40, n° 4, p. 315-324

N° doc. : 185722
TRAMONTI C ; DI MARTINO S ; UNTI E ; FROSINI D
Gait dynamics in Pisa syndrome and Camptocormia : The role of stride length and hip kinematics
GAIT POSTURE, 2017, Vol. 57, p. 130-135

N° doc. : 185728
YANG M ; LI J ; GUAN X ; GAO L ; GAO F ; DU L ; ZHAO H
Effectiveness of an innovative hip energy storage walking orthosis for improving paraplegic walking
GAIT POSTURE, 2017, Vol. 57, p. 91-96

N° doc. : 185773 *
ROSENBLATT NJ ; BAUER A ; GRABINER MD
Relating minimum toe clearance to prospective, self-reported, trip-related stumbles in the community
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 4, p. 387-392

N° doc. : 185807
VANMAIRIS J
L'imagerie motrice dans la rééducation de la marche des amputés transtibiaux d'origine vasculaire
KINESITHER REV, 2018, n° 194, p. 2-12

AMPUTATION - APPAREILLAGE

N° doc. : 185267 *
BATSFORD S ; RYAN CG ; MARTIN DJ
Non-pharmacological conservative therapy for phantom limb pain
PHYSIOTHER THEORY PRACT, 2017, Vol. 33, n° 3, p. 173-183

N° doc. : 185768 *
PAYNE M ; JANZEN S ; EARL E ; DEATHE B ; VIANA R
Feasibility testing of smart tablet questionnaires compared to paper questionnaires in an amputee rehabilitation clinic
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 4, p. 420-425

N° doc. : 185108 *
RESNIK L ; BORGIA M ; ACLUCHE F
Timed activity performance in persons with upper limb amputation
J HAND THER, 2017, Vol. 30, n° 4, p. 468-476

N° doc. : 185555
FATONE S ; CALDWELL R
Emboîture sous-ischiatique flexible avec prise sous vide mise au point par la Northwestern University pour les personnes ayant subi une amputation transfémorale : 1 - description technique
J ORTHOP, 2017, n° 66, p. 3078-3087

N° doc. : 185556
GINON C ; AGOPYAN H ; BREDIN J
Apport de la réalité virtuelle immersive dans la rééducation du patient amputé du membre inférieur : étude de cas
J ORTHOP, 2017, n° 66, p. 3067-3069

N° doc. : 185764 *
SETH M ; LAMBERG E
Standing balance in people with trans-tibial amputation due to vascular causes
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 4, p. 345-355

N° doc. : 185402 *
NEPOMUCENO A ; MAJOR MJ ; STINE R ; GARD S
Effect of foot and ankle immobilization on able-bodied gait as a model to increase understanding about bilateral transtibial amputee gait
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 6, p. 556-563

N° doc. : 185016 *
FURTADO S ; BRIGGS T ; FULTON J ; RUSSELL L ; GRIMER R
Patient experience after lower extremity amputation for sarcoma in England
DISABIL REHABIL, 2017, Vol. 39, n° 12, p. 1171-1190

N° doc. : 185023 *
KAHLE JT ; HIGHSMITH MJ ; KENNEY J ; RUTH T ; LUNSETH PA ; ERTL J
The effectiveness of the bone bridge transtibial amputation technique : A systematic review of high-quality evidence
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 3, p. 219-226

N° doc. : 185138
ROEKE AM ; WILLIAMS RM ; TURNER AP
A Longitudinal Study of Social Participation After Dysvascular Lower Extremity Amputation
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 10, p. 741-747

N° doc. : 185400 *
MUNDELL B ; MARADIT KREMERS H ; VISSCHER S ; HOPPE K
Direct medical costs of accidental falls for adults with transfemoral amputations
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 6, p. 564-570

N° doc. : 185401 *
DE BOER RG ; PAPING MA ; KAP B ; GEERTZEN JH
Residual limb claudication after vascular transfemoral amputation
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 6, p. 601-604

N° doc. : 185404 *
DAVIE SMITH F ; COULTER E ; KENNEDY B ; WYKE S ; PAUL L
Factors influencing quality of life following lower limb amputation for peripheral arterial occlusive disease
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 6, p. 537-547

N° doc. : 185771 *
RADHAKRISHNAN S ; KOHLER F ; GUTENBRUNNER C
The use of the International Classification of Functioning, Disability and Health to classify the factors influencing mobility reported by persons with an amputation
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 4, p. 412-419

N° doc. : 185774 *
VERTRIEST S ; COOREVITS P ; HAGBERG K ; BRANEMARK R
Static load bearing exercises of individuals with transfemoral amputation fitted with an osseointegrated implant : Loading compliance
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 4, p. 393-401

N° doc. : 185021 *
FATONE S ; JOHNSON WB ; TRAN L ; TUCKER K ; MOWRER C
Quantification of rectifications for the Northwestern University Flexible Sub-Ischial Vacuum Socket
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 3, p. 251-257

N° doc. : 185019 *
FALLAHIAN N ; SAEEDI H ; MOKHTARINIA H
Sensory feedback add-on for upper-limb prostheses
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 3, p. 314-317

N° doc. : 185024 *
LACRAZ A ; ARMAND S ; TURCOT K ; CARMONA G ; STERN R
Comparison of the Otto Bock solid ankle cushion heel foot with wooden keel to the low-cost CR-Equipements solid ankle cushion heel foot with polypropylene keel - A randomized prospective double-blind crossover study assessing patient satisfaction and energy expenditure
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 3, p. 258-265

N° doc. : 185029 *
HUSSAINI A ; ZINCK A ; KYBERD P
Categorization of compensatory motions in transradial myoelectric prosthesis users
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 3, p. 286-293

N° doc. : 185030 *
HUSSAINI A ; KYBERD P
Refined clothespin relocation test and assessment of motion
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 3, p. 294-302

N° doc. : 185031 *
CUTTI AG ; LETTIERI E ; DEL MAESTRO M ; RADAELLI G
Stratified cost-utility analysis of C-Leg versus mechanical knees : Findings from an Italian sample of transfemoral amputees
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 3, p. 227-236

N° doc. : 185765 *
SAFAEPOUR Z ; ESHRAGHI A ; GEIL M
The effect of damping in prosthetic ankle and knee joints on the biomechanical outcomes
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 4, p. 336-344

N° doc. : 185770 *
ANAND TS ; SUJATHA S
A method for performance comparison of polycentric knees and its application to the design of a knee for developing countries
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 4, p. 402-411

N° doc. : 185405 *
MATARAZZO CG ; SCHREIN G ; LAGO RIZZARDI CD
Orthotic treatment of positional brachycephaly associated with osteogenesis imperfecta
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 6, p. 595-600

N° doc. : 185766 *
ARAZPOUR M ; SOFLAEI M ; AHMADI BANI M ; MADANI SP
The effect of thumb splinting on thenar muscles atrophy, pain, and function in subjects with thumb carpometacarpal joint osteoarthritis
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 4, p. 379-386

N° doc. : 185769 *
DESSERY Y ; BELZILE E ; TURMEL S ; CORBEIL P
Effects of foot orthoses with medial arch support and lateral wedge on knee adduction moment in patients with medial knee osteoarthritis
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 4, p. 356-363

N° doc. : 185775 *
DAMMERER D ; WAIDMANN C ; HUBER DG ; KRISMER M
Effect of hip braces on brake response time : Repeated measures designed study
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 4, p. 373-378

N° doc. : 185398 *
PRACHGOSIN T ; LEELASAMRAN W ; SMITHMAITRIE P
Effect of total-contact orthosis on medial longitudinal arch and lower extremities in flexible flatfoot subjects during walking
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 6, p. 579-586

N° doc. : 185399 *
BRAND A ; KLOPFER KRAMER I ; MORGENSTERN M
Effects of knee orthosis adjustment on biomechanical performance and clinical outcome in patients with medial knee osteoarthritis
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 6, p. 587-594

APPAREIL CARDIOVASCULAIRE

N° doc. : 185674 *
CEA SORIANO L ; FOWKES FGR ; JOHANSSON S ; ALLUM AM
Cardiovascular outcomes for patients with symptomatic peripheral artery disease : A cohort study in The Health Improvement Network (THIN) in the UK
EUR J PREV CARDIOL, 2017, Vol. 24, n° 18, p. 1927-1937

N° doc. : 185675 *
SALVADOR GL ; MARMENTINI VM ; COSMO WR ; JUNIOR EL
Angiotensin-converting enzyme inhibitors reduce mortality compared to angiotensin receptor blockers
EUR J PREV CARDIOL, 2017, Vol. 24, n° 18, p. 1914-1924

PATHOLOGIE CARDIAQUE / REEDUCATION

N° doc. : 185093 *
MENASCHE P
Thérapie cellulaire dans l'insuffisance cardiaque : ou en est-on ?
REV PRAT, 2017, Vol. 67, n° 10, p. 1123-1128

N° doc. : 185144
GU Q ; WU SJ ; ZHENG Y ; ZHANG Y ; LIU C ; HOU JC
Tai Chi Exercise for Patients with Chronic Heart Failure
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 10, p. 706-716

N° doc. : 185491 *
MOULAERT VRM ; VAN HEUGTEN CM ; GORGELS TPM
Long-term Outcome After Survival of a Cardiac Arrest
NEUROREHAB NEURAL REPAIR, 2017, Vol. 31, n° 6, p. 530-539

N° doc. : 185672 *
SATO T ; YOSHIHISA A ; KANNO Y ; SUZUKI S ; YAMAKI T
Cardiopulmonary exercise testing as prognostic indicators : Comparisons among heart failure patients with reduced, mid-range and preserved ejection fraction
EUR J PREV CARDIOL, 2017, Vol. 24, n° 18, p. 1979-1987

N° doc. : 185746 *
WARE LJ ; RENNIE KL ; SCHUTTE AE
Monitoring physical activity after a cardiovascular event : What is 'fit' for purpose ?
EUR J PREV CARDIOL, 2018, Vol. 25, n° 2, p. 220-222

N° doc. : 185747 *
LACHMAN S ; BOEKHOLDT SM ; LUBEN RN ; SHARP SJ
Impact of physical activity on the risk of cardiovascular disease in middle-aged and older adults : EPIC Norfolk prospective population study
EUR J PREV CARDIOL, 2018, Vol. 25, n° 2, p. 200-208

N° doc. : 185748 *
VINTHER JL ; JACOBSEN RK ; JORGENSEN T
Current European guidelines for management of cardiovascular disease : Is medical treatment in nearly half a population realistic ?
EUR J PREV CARDIOL, 2018, Vol. 25, n° 2, p. 157-163

N° doc. : 185749 *
DE LUCA L ; TEMPORELLI PL ; LUCCI D ; GONZINI L
Current management and treatment of patients with stable coronary artery diseases presenting to cardiologists in different clinical contexts
EUR J PREV CARDIOL, 2018, Vol. 25, n° 1, p. 43-53

N° doc. : 185750 *
ELLINGSEN O
A flying start ? Early interval training in heart failure rehabilitation
EUR J PREV CARDIOL, 2018, Vol. 25, n° 1, p. 7-8

N° doc. : 185751 *
DOLETSKY A ; ANDREEV D ; GIVERTS I ; SVET A ; BRAND A
Interval training early after heart failure decompensation is safe and improves exercise tolerance and quality of life in selected patients
EUR J PREV CARDIOL, 2018, Vol. 25, n° 1, p. 9-18

N° doc. : 185840
MARTIN S ; ANDERSON B ; VINCENZO JL ; ZAI SY
A Retrospective Comparison of Home Telehealth and Nursing Care With or Without Rehabilitation Therapy on Rehospitalization Rates of Individuals With Heart Failure
J CARDIOPULM REHABIL PREV, 2017, Vol. 37, n° 3, p. 207-213

N° doc. : 185203 *
WALDRON R ; MALPUS Z ; SHEARING V ; SANCHEZ M
Illness, normality and identity: the experience of heart transplant as a young adult
DISABIL REHABIL, 2017, Vol. 39, n° 19, p. 1976-1982

N° doc. : 185644 *
RACODON M ; MASSON P ; PEZE T
Analyse des déterminants sociaux en rééducation cardiovasculaire : inégalités sociales de santé ?
KINESITHER REV, 2018, n° 193, p. 3-9

N° doc. : 185673 *
DAVOS CH
Seeking best practices for cardiac rehabilitation registries in Europe
EUR J PREV CARDIOL, 2017, Vol. 24, n° 18, p. 1925-1926

N° doc. : 185839
POLLMANN AGE ; FREDERIKSEN M ; PRESCOTT E
Cardiac Rehabilitation After Heart Valve Surgery : Improvement in exercise capacity and morbidity
J CARDIOPULM REHABIL PREV, 2017, Vol. 37, n° 3, p. 191-198

PATHOLOGIE LYMPHATIQUE

N° doc. : 185819 *
CLAVAGNIER I
Les lymphomes (dossier)
AIDE SOIGNANTE, 2018, n° 194, p. 11-21

APPAREIL RESPIRATOIRE

PATHOLOGIE RESPIRATOIRE / REEDUCATION

N° doc. : 185533 *
DALPHIN JC
Pneumopathie d'hypersensibilité
ENCYCL MED CHIR AKOS, 2018, FASC. 6-0928, 10 p

N° doc. : 185498 *
PEIFFER G ; UNDERRIER M ; PERRIOT J ; DALPHIN JC
BPCO : pensez aussi aux causes professionnelles !
REV PRAT, 2018, Vol. 68, n° 1, p. 74-78

N° doc. : 185447
CHALLAN BELVAL A ; BANOVIC I
Evaluations de la qualité de vie des parents d'enfants atteints de mucoviscidose
J PSYCHOL, 2018, n° 354, p. 59-63

N° doc. : 185700
MCCAMLEY JD ; PISCIOTTA EJ ; YENTES JM ; WURDEMAN SR
Gait deficiencies associated with peripheral artery disease are different than chronic obstructive pulmonary disease
GAIT POSTURE, 2017, Vol. 57, p. 258-264

- N° doc. : 185830 *
SELLERON B
Les médicaments nébulisables
KINESITHER SCI, 2018, n° 594, p. 55-58
- N° doc. : 185532 *
STELIANIDES S ; GROSBOIS JM
Réhabilitation respiratoire
ENCYCL MED CHIR AKOS, 2018, FASC. 6-0995, 8 p
- N° doc. : 185017 *
GUNDOGDU I ; OZTURK EA ; UMAY E ; KARAAHMET OZ ; UNLU E
Implementation of a respiratory rehabilitation protocol : weaning from the ventilator and tracheostomy in difficult-to-wean patients with spinal cord injury
DISABIL REHABIL, 2017, Vol. 39, n° 12, p. 1162-1170
- N° doc. : 185069 *
MATHAR H ; FASTHOLM P ; LANGE P ; LARSEN NS
Why do patients decline participation in offered pulmonary rehabilitation ? A qualitative study
CLIN REHABIL, 2017, Vol. 31, n° 12, p. 1674-1683
- PATHOLOGIE METABOLIQUE et NUTRITIONNELLE**
- N° doc. : 185528 *
DUCLOS M
Activité physique dans le diabète de type 2
ENCYCL MED CHIR AKOS, 2018, FASC. 3-0815, 10 p
- SANTE ET READAPTATION**
- N° doc. : 184813
SAINT S ; KREIN SL ; STOCK RW
Prévention des infections hospitalières : solutions réalistes pour organiser, promouvoir et animer
MONTPELLIER : SAURAMPS MEDICAL, 2017, 159 p
- N° doc. : 185119
NosoThème - Communication et formations innovantes pour prévenir les infections associées aux soins (dossier)
HYGIENES, 2018, Vol. 25, n° 6, p. 381-384
- N° doc. : 185120
GAUTIER C ; ROBERTS T ; PORRO Z ; SIBE M ; DUMOULIN X
L'importance de l'évaluation des situations de travail pour l'amélioration des pratiques professionnelles - Projet Progress
HYGIENES, 2018, Vol. 25, n° 6, p. 343-348
- N° doc. : 185086 *
CARONNI A ; SCIUME L
Is my patient actually getting better ? Application of the McNemar test for demonstrating the change at a single subject level
DISABIL REHABIL, 2017, Vol. 39, n° 13, p. 1341-1347
- PROFESSIONNELS de SANTE**
- N° doc. : 185025 *
HAFNER BJ ; SPAULDING SE ; SALEM R ; MORGAN SJ ; GAUNAURD I
Prosthetists' perceptions and use of outcome measures in clinical practice : Long-term effects of focused continuing education
PROSTHET ORTHOT INT, 2017, Vol. 41, n° 3, p. 266-273
- N° doc. : 185183 *
WEEGER S ; FARIN E
The effect of the patient-physician relationship on health-related quality of life after cardiac rehabilitation
DISABIL REHABIL, 2017, Vol. 39, n° 5, p. 468-476
- N° doc. : 185479 *
LACOEUILHE G ; THOREAU LA SALLE M
Responsabilité médicale : les risques liés aux nouvelles formes de la relation médecin-malade
REV PRAT, 2018, Vol. 68, n° 1, p. 71-73
- N° doc. : 185552 *
ANGIBAUD L
Retour d'expérience - accompagnement des salariés d'un EHPAD
KINE ACTUALITE, 2018, n° 1515, p. 24-28
- N° doc. : 185802 *
LAGADEC AM ; LOUIS BURLAT I
Accompagner la prise de fonction (dossier)
SOINS CADRES, 2018, n° 105, p. 13-45
- N° doc. : 185806
MICHON F
Le corps dans les soins (dossier)
SOINS, 2018, n° 822, p. 11-52
- N° doc. : 185859
GUIRIMAND N ; THOUROUDE L ; LEPLEGGE A
La posture de l'entre-deux des professionnels des secteurs médico-social et sanitaire et la coordination des parcours des jeunes en situation de handicap
ALTER, 2018, Vol. 12, n° 1, p. 13-25
- N° doc. : 185863 *
PICARD A
L'éducation thérapeutique du patient - une (r) évolution qui prend son temps
KINE ACTUALITE, 2018, n° 1516, p. 14-18
- HANDICAP**
- N° doc. : 185135
LAI B ; YOUNG HJ ; BICKEL CS ; MOTL RW ; RIMMER JH
Current Trends in Exercise Intervention Research, Technology, and Behavioral Change Strategies for People With Disabilities : A Scoping Review
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 10, p. 748-761
- N° doc. : 185200
BAUBY C ; BONNEFOY M ; GAUTIER COIFFARD Y
Jeunes enfants en situation de handicap - les accompagner dans les soins, l'éducation, la vie sociale
TOULOUSE : ED. ERES, 2017, 328 p (Coll. 1001 et +)
- N° doc. : 185225
CAMBERLEIN P ; PONSON G
La personne polyhandicapée - la connaître, l'accompagner, la soigner
PARIS : DUNOD, 2017, 1116 p
- N° doc. : 185448
DAURE I ; COMBEAU A
Vivre le handicap : une expérience contradictoire entre ressenti et vécu
J PSYCHOL, 2018, n° 354, p. 64-69
- N° doc. : 185407
GARDIEN E
L'accompagnement et le soutien par les pairs
GRENOBLE : PRESSES UNIVERSITAIRES DE GRENOBLE, 2017, 216 p (Handicap, vieillissement, société)
- SCOLARITE ET HANDICAP**
- N° doc. : 185841
DUPONT H
Quelle expérience pour les élèves présentant des troubles du comportement et orientés vers une scolarité spécialisée ? Une comparaison France/Wallonie
ALTER, 2018, Vol. 12, n° 1, p. 1-12
- N° doc. : 185129
HAARBAUER KRUPA J ; CICCIA A ; DODD J ; ETEL D
Service Delivery in the Healthcare and Educational Systems for Children Following Traumatic Brain Injury : Gaps in Care
J HEAD TRAUMA REHABIL, 2017, Vol. 32, n° 6, p. 367-377

TRAVAIL ET HANDICAP

N° doc. : 185499 *
ROQUELAURE Y ; BODIN J ; DESCATHA A ; PETIT A
Troubles musculo-squelettiques liés au travail
REV PRAT, 2018, Vol. 68, n° 1, p. 84-90

N° doc. : 185832 *
ROLLAND J ; POMMAREL E
Intérêt du taping (2) dans la prise en charge kinésithérapique des suites du cancer du sein
KINE ACTUALITE, 2018, n° 1517, p. 25-28

INSERTION et INCLUSION SOCIALE de la PERSONNE HANDICAPEE

N° doc. : 185082 *
MUTCH K ; METHLEY A ; HAMID S ; MOORE P ; JACOB A
If they are OK, we are OK : the experience of partners living with neuromyelitis optica
DISABIL REHABIL, 2017, Vol. 39, n° 13, p. 1279-1286

N° doc. : 185864 *
VASSEUR P
Cryothérapie : comment s'y retrouver
KINE ACTUALITE, 2018, n° 1516, p. 25-28

N° doc. : 185417 *
WILLAME M
Ondes de choc : effets physiologiques ? un soutien à nos techniques manuelles en agissant notamment sur la cellule vaculaire
KINE ACTUALITE, 2018, n° 1514, p. 21-26

KINESITHERAPIE

N° doc. : 185439
ALLEN L ; POUNDS D
Massothérapie clinique : anatomie et traitement
PARIS : MALOINE, 2017, 378 p ; 3ème ed.

N° doc. : 185328 *
TUTUN YUMIN E ; SIMSEK TT ; SERTEL M ; ANKARALI H
The effect of foot plantar massage on balance and functional reach in patients with type II diabetes
PHYSIOTHER THEORY PRACT, 2017, Vol. 33, n° 2, p. 115-123

N° doc. : 185646 *
TEISSEIRE X ; ROUVIERE F ; BOUSSAGOL B ; PEREZ ROUX T
Le Groupe d'entraînement à l'analyse des pratiques en rééducation : une innovation pédagogique pour la professionnalisation des étudiants en kinésithérapie
KINESITHER REV, 2018, n° 193, p. 21-26

N° doc. : 185809
MONNIN D ; WINTELER B
Le stretching n'est pas un bon moyen pour prévenir et traiter les contractures
KINESITHER REV, 2018, n° 194, p. 13-14

N° doc. : 185831 *
FANGET G
L'effet placebo en kinésithérapie, les connaissances actuelles et leurs répercussions sur la pratique
KINESITHER SCI, 2018, n° 594, p. 23-34

N° doc. : 185170
SOUSSAN A
La souffrance du nouveau-né et du nourrisson en ostéopathie : les bonnes pratiques de prévention et de soin
PARIS : FRISON ROCHE, 2017, 200 p

N° doc. : 185440
DE MONTEBELLO YK ; METRA A
Cahier d'ostéopathie pelvi-périnéale : tests et techniques de traitement des douleurs pelvi-périnéales chroniques chez l'homme (DPPC)
PARIS : FRISON ROCHE, 2017, 198 p

N° doc. : 185184 *
VIEIRA D ; SILVA MB ; MELO MC ; SOARES AB
Effect of myofeedback on the threshold of the stretch reflex response of post-stroke spastic patients
DISABIL REHABIL, 2017, Vol. 39, n° 5, p. 458-467

N° doc. : 185824 *
ALLAIRE T
Ondes de choc radiales : applications pratiques (1)
KINESITHER SCI, 2018, n° 594, p. 43-50

N° doc. : 185865 *
CONRARD S
L'aventure cryôpole : rendre la CCE accessible au plus grand nombre
KINE ACTUALITE, 2018, n° 1516, p. 19-21

ERGOTHERAPIE

N° doc. : 185760
SPRINGFIELD E ; HONNERY M ; BENNETT S
Evaluation of a simulation clinic for improving occupational therapy students' perceptions of interaction with parents and infants
BR J OCCUP THER, 2018, Vol. 81, n° 1, p. 51-58

N° doc. : 185231 *
BOONE AE ; MORGAN K ; ENGSBERG JR
A new combined motor and cognitive strategy training intervention for stroke : stakeholder perceptions
BR J OCCUP THER, 2017, Vol. 80, n° 12, p. 726-734

N° doc. : 185232 *
HITCH D ; ROBERTSON J ; OCHOTECO H ; MCNEILL F ; WILLIAMS A
An evaluation of a vocational group for people with mental health problems based on the WORKS framework
BR J OCCUP THER, 2017, Vol. 80, n° 12, p. 717-725

N° doc. : 185230 *
KENNEDY BEHR A ; HATCHETT M ; HOLLIDAY N
Wellbeing and engagement in occupation for people with Parkinson's disease
BR J OCCUP THER, 2017, Vol. 80, n° 12, p. 745-751

N° doc. : 185226
HIELSCHER E ; WAGHORN G
Self stigma and fears of employment among adults with psychiatric disabilities
BR J OCCUP THER, 2017, Vol. 80, n° 12, p. 699-706

N° doc. : 185227 *
CRAIG L ; CAMERON J ; LONGDEN E
Work related experiences of people who hear voices - an occupational perspective
BR J OCCUP THER, 2017, Vol. 80, n° 12, p. 707-716

N° doc. : 185228 *
WARD G ; WALKER CLARKE A ; HOLLIDAY N
Evaluation of a web-based app to assist home-hazard modification in falls prevention
BR J OCCUP THER, 2017, Vol. 80, n° 12, p. 735-744

N° doc. : 185452 *
DEAN S ; PENG W ; ZASLAWSKI C ; ELLIOTT D ; NEWTON JOHN T
Mindfulness in physical and occupational therapy education and practice - a scoping review
PHYS THER REV, 2017, Vol. 22, 5-6, p. 221-227

N° doc. : 185536
IZARD MH
Experiences en ergothérapie - 30ème série
MONTPELLIER : SAURAMPS MEDICAL, 2017, 508 p
(Rencontres en réadaptation, 23)

N° doc. : 185758 *
SPILIOPOULOU G ; ATWAL A ; MCINTYRE A
The use of evidence-based guidance to enable reliable and accurate measurements of the home environment
BR J OCCUP THER, 2018, Vol. 81, n° 1, p. 32-41

N° doc. : 185759
CLARKE C ; STACK C ; MARTIN M
Lack of meaningful activity on acute physical hospital wards - Older people's experiences
BR J OCCUP THER, 2018, Vol. 81, n° 1, p. 15-23

N° doc. : 185761
LYNCH H ; PRELLWITZ M ; SCHULZE C ; MOORE AH
The state of play in children's occupational therapy : a comparison between Ireland, Sweden and Switzerland
BR J OCCUP THER, 2018, Vol. 81, n° 1, p. 42-50

N° doc. : 185793 *
MAILLOUX Z ; PARHAM LD ; ROLEY SS ; RUZZANO L ; SCHAAF RC
Introduction to the Evaluation in Ayres Sensory Integration(R) (EASI)
AM J OCCUP THER, 2018, Vol. 72, n° 1, (7 p)

N° doc. : 185794 *
CELIK HI ; ELBASAN B ; GUCUYENER K ; KAYIHAN H ; HURI M
Investigation of the Relationship Between Sensory Processing and Motor Development in Preterm Infants
AM J OCCUP THER, 2018, Vol. 72, n° 1, (7 p)

N° doc. : 185795 *
DUGAS C ; SIMARD MN ; FOMBONNE E ; COUTURE M
Comparison of Two Tools to Assess Sensory Features in Children With Autism Spectrum Disorder
AM J OCCUP THER, 2018, Vol. 72, n° 1, (9 p)

N° doc. : 185796 *
BODISON SC ; PARHAM LD
Specific Sensory Techniques and Sensory Environmental Modifications for Children and Youth With Sensory Integration Difficulties
AM J OCCUP THER, 2018, Vol. 72, n° 1, (11 p)

N° doc. : 185797 *
MILLER KUHANECK H ; WATLING R
Parental or Teacher Education and Coaching to Support Function and Participation of Children and Youth With Sensory Processing and Sensory Integration Challenges
AM J OCCUP THER, 2018, Vol. 72, n° 1, (11 p)

N° doc. : 185798 *
PFEIFFER B ; CLARK GF ; ARBESMAN M
Effectiveness of Cognitive and Occupation-Based Interventions for Children With Challenges in Sensory Processing and Integration
AM J OCCUP THER, 2018, Vol. 72, n° 1, (9 p)

N° doc. : 185799 *
SCHAFF RC ; DUMONT RL ; ARBESMAN M ; MAY BENSON TA
Efficacy of Occupational Therapy Using Ayres Sensory Integration-R
AM J OCCUP THER, 2018, Vol. 72, n° 1, (10 p)

N° doc. : 185800 *
PFEIFFER B ; MAY BENSON TA ; BODISON SC
State of the Science of Sensory Integration Research With Children and Youth
AM J OCCUP THER, 2018, Vol. 72, n° 1, (4 p)

AIDES TECHNIQUES

N° doc. : 185445
TERRAT E ; MEUNIER O
La prévention du risque infectieux
AIDE SOIGNANTE, 2018, n° 193, p. 9-21

FAUTEUIL ROULANT

N° doc. : 185066 *
TU CJ ; LIU L ; WANG W ; DU HP ; WANG YM ; XU YB ; LI P
Effectiveness and safety of wheelchair skills training program in improving the wheelchair skills capacity
CLIN REHABIL, 2017, Vol. 31, n° 12, p. 1573-1582

N° doc. : 185063
TRAVLOS V ; PATMAN S ; WILSON A ; SIMCOCK G ; DOWNS J
Quality of Life and Psychosocial Well-Being in Youth With Neuromuscular Disorders Who Are Wheelchair Users
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 5, p.1004-1017

N° doc. : 185509 *
ARCHAMBAULT PS ; BLACKBURN E ; REID D ; ROUTHIER F ; MILLER WC
Development and user validation of driving tasks for a power wheelchair simulator
DISABIL REHABIL, 2017, Vol. 39, n° 15, p. 1549-1556

SANTE MENTALE

N° doc. : 185497 *
BAUBET T
Trouble de stress post-traumatique (dossier)
REV PRAT, 2018, Vol. 68, n° 1, p. 91-109

N° doc. : 184964
CROMMELINCK M ; LEBRUN JP
Un cerveau pensant : entre plasticité et stabilité - Psychanalyse et neurosciences
TOULOUSE : ED. ERES, 2017, 253 p

N° doc. : 185551
PHILIP C
Quelle scolarisation pour les élèves autistes dans les pays francophones ? vers l'inclusion ?
ANAE, 2017, n° 150, 110 p

N° doc. : 185860
ROCHEDY A
Autismes et socialisations alimentaires : particularités alimentaires des enfants avec un trouble du spectre de l'autisme et ajustements parentaux pour y faire face
ALTER, 2018, Vol. 12, n° 1, p. 41-49

GERONTOLOGIE

N° doc. : 185535 *
BORDIER L ; DOLZ M ; SOLLIER M ; GARCIA C ; DOUCET J
Diabète du sujet âgé
ENCYCL MED CHIR AKOS, 2018, FASC. 3-1112, 8 p

N° doc. : 185050
LYONS KD ; RADOMSKI MV ; ALFANO CM ; FINKELSTEIN M
Delphi Study to Determine Rehabilitation Research Priorities for Older Adults With Cancer
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 5, p. 904-914

N° doc. : 185092 *
ARACTINGI S
Dermatologie du sujet âgé (dossier)
REV PRAT, 2017, Vol. 67, n° 10, p. 1075-1089

N° doc. : 185091 *
EGAN MY ; LALIBERTE RUDMAN D ; CECI C ; KESSLER D
Seniors, risk and rehabilitation : broadening our thinking
DISABIL REHABIL, 2017, Vol. 39, n° 13, p. 1348-1355

N° doc. : 185146
ANSAI JH ; ANDRADE LP ; NAKAGAWA TH ; VALE FAC
Cognitive Correlates of Timed Up and Go Subtasks in Older People With Preserved Cognition, Mild Cognitive Impairment, and Alzheimer's Disease
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 10, p. 700-705

N° doc. : 185224
HOWES SC ; CHARLES DK ; MARLEY J ; PEDLOW K
Gaming for Health : Systematic Review and Meta-analysis of the Physical and Cognitive Effects of Active Computer Gaming in Older Adults
PHYS THER, 2017, Vol. 97, n° 12, p. 1122-1137

N° doc. : 185538
LIU CJ ; CHANG WP ; ARAUJO DE CARVALHO I
Effects of physical exercise in older adults with reduced physical capacity : meta-analysis of resistance exercise and multimodal exercise
INT J REHABIL RES, 2017, Vol. 40, n° 4, p. 303-314

N° doc. : 185513 *
GRAVESANDE J ; RICHARDSON J
Identifying non-pharmacological risk factors for falling in older adults with type 2 diabetes mellitus
DISABIL REHABIL, 2017, Vol. 39, n° 15, p. 1459-1465

N° doc. : 185550
CAN B ; KARA M ; KARA O ; ULMER Z ; FRONTERA WR
The value of musculoskeletal ultrasound in geriatric care and rehabilitation
INT J REHABIL RES, 2017, Vol. 40, n° 4, p. 285-296

N° doc. : 185755
DE JAEGER C
Physiologie du vieillissement
ENCYCL MED CHIR KINESITHER, 2018, FASC. 26007 D10, 12 p

N° doc. : 185444 *
EOM MJ ; CHANG MY ; OH DH ; KIM HD ; HAN NM
Effects of resistance expiratory muscle strength training in elderly patients with dysphagic stroke
NEUROREHABILITATION, 2017, Vol. 41, n° 4, p. 747-752

N° doc. : 185667 *
NG AH ; GOLDMAN L ; FU JB ; OO TH ; CHISHOLM GB
Frequency of venous thromboembolism events during acute inpatient rehabilitation in a comprehensive cancer centre
J REHABIL MED, 2017, Vol. 49, n° 9, p. 758-764

ADDICTOLOGIE

N° doc. : 185444 *
PAPAS A
Réduction des risques en addictologie (dossier)
REV INFIRM, 2018, n° 237, p. 15-30

N° doc. : 185842
LUCE C
Addiction à l'alcool : perspectives psychothérapeutiques (dossier)
J PSYCHOL, 2018, n° 355, p. 16-57

SPORT

N° doc. : 185208
MEALHA F
Contrôler son attention en escalade
EDUC PHYS SPORT, 2017, n° 378, p. 66-70

N° doc. : 185211
Sciences et sport (dossier)
EDUC PHYS SPORT, 2017, n° 378, p. 32-47

N° doc. : 185621 *
POWIERZA CS ; CLARK MD ; HUGHES JM ; CARNEIRO KA
Validation of a Self-Monitoring Tool for Use in Exercise Therapy
PM & R, 2017, Vol. 9, n° 11, p. 1077-1084

GENIE BIOMEDICAL

N° doc. : 185254 *
MICHEZOS KP ; KREBS HI
Pediatric robotic rehabilitation : Current knowledge and future trends in treating children with sensorimotor impairments
NEUROREHABILITATION, 2017, Vol. 41, n° 1, p. 69-76

N° doc. : 185542
VAN DEN HEUVEL RJ ; LEXIS MAS ; DE WITTE LP
Robot ZORA in rehabilitation and special education for children with severe physical disabilities
INT J REHABIL RES, 2017, Vol. 40, n° 4, p. 353-359

DIVERS

N° doc. : 185143
STERGIOU A ; TZOUFI M ; NTZANI E ; VARVAROUSIS D
Therapeutic Effects of Horseback Riding Interventions
AM J PHYS MED REHABIL, 2017, Vol. 96, n° 10, p. 717-725

CANCEROLOGIE

N° doc. : 185335 *
IWERSEN LF ; SPERANDIO FF ; TORIY AM ; PALU M
Evidence-based practice in the management of lower limb lymphedema after gynecological cancer
PHYSIOTHER THEORY PRACT, 2017, Vol. 33, n° 1, p. 1-8

N° doc. : 185585
STUIVER MM ; KAMPERSHOFF CS ; PERSOON S ; GROEN W
Validation and Refinement of Prediction Models to Estimate Exercise Capacity in Cancer Survivors Using the Steep Ramp Test
ARCH PHYS MED REHABIL, 2017, Vol. 98, n° 11, p. 2167-2173

N° doc. : 185614 *
NG AH ; GUPTA E ; FONTILLAS RC ; BANSAL S ; WILLIAMS JL
Patient-Reported Usefulness of Acute Cancer Rehabilitation
PM & R, 2017, Vol. 9, n° 11, p. 1135-1143