

Bulletin Signalétique

Mai-Juin 2016

n° 400

SOMMAIRE

SYSTEME NEUROMUSCULAIRE.....	1
RACHIS	8
ORTHOPEDIE.....	9
EQUILIBRE - MARCHE	10
AMPUTATION - APPAREILLAGE	12
APPAREIL CARDIOVASCULAIRE	13
APPAREIL RESPIRATOIRE	13
SANTE ET READAPTATION	14
HANDICAP	14
MASSO-KINESITHERAPIE.....	15
ERGOTHERAPIE.....	15
ORTHOPHONIE.....	15
SANTE MENTALE	16

SYSTEME NEUROMUSCULAIRE

N° doc. : 177747 *

FERRIBY D ; DE SEZE J

Neurosarcoidoses

ENCYCL MED CHIR NEUROL, 2016, FASC. 17168 A10, 16 p

MUSCLES

N° doc. : 177671

WAN Q ; YEUNG SS ; CHEUNG KK ; AU SW ; LAM WW ; LI YH ; DAI ZQ

Optimizing Electrical Stimulation for Promoting Satellite Cell

Proliferation in Muscle Disuse Atrophy

AM J PHYS MED REHABIL, 2016, Vol. 95, n° 1, p. 28-38

SYSTEME NERVEUX PERIPHERIQUE

N° doc. : 177150

DE HEER C ; BECKERMAN H ; GROOT VD

Explaining daily functioning in young adults with obstetric brachial plexus lesion

DISABIL REHABIL, 2015, Vol. 37, n° 16, p. 1455-1461

N° doc. : 177535 *

RAJZBAUM G

Lomboradiculalgie des membres inférieurs (dossier)

REV PRAT, 2016, Vol. 66, n° 4, p. 377-396

SEMILOGIE ET SYNDROMES CENTRAUX

NEUROPSYCHOLOGIE FONCTIONS COGNITIVES

N° doc. : 177542

LUSSIER F

Le trouble déficitaire de l'attention avec ou sans hyperactivité - TDA/H (dossier)

ANAEE, 2016, n° 140, 132 p

N° doc. : 177583

FLEEMAN JA ; STAVISKY C ; CARSON S ; DUKELOW N

Integrating cognitive rehabilitation - a preliminary program description and theoretical review of an interdisciplinary cognitive rehabilitation program

NEUROREHABILITATION, 2015, Vol. 37, n° 3, p. 471-486

N° doc. : 177664

MCDONOUGH CM ; NI P ; COSTER WJ ; HALEY SM ; JETTE AM

Development of an IRT-Based Short Form to Assess Applied Cognitive Function in Outpatient Rehabilitation

AM J PHYS MED REHABIL, 2016, Vol. 95, n° 1, p. 62-71

N° doc. : 177718

MAZET P ; XAVIER J ; GUILLE JM ; PLAZA M ; COHEN D

Troubles intellectuels et cognitifs de l'enfant et de l'adolescent : apprendre - connaître - penser

PARIS : LAVOISIER, 2016, 474 p (Les précis)

N° doc. : 177740 *

LAISNEY M ; EUSTACHE F

Vers une neuropsychologie sociale

REV NEUROPSYCHOL, 2016, Vol. 8, n° 1, p. 3-5

N° doc. : 177742 *

PERON J

Prise en charge neuropsychologique des patients bénéficiant d'une stimulation cérébrale profonde en neurologie et en psychiatrie : vers une approche individualisée et intégrative

REV NEUROPSYCHOL, 2016, Vol. 8, n° 1, p. 16-24

N° doc. : 177743 *

BEJANIN A ; LAILLIER R ; CAILLAUD M ; EUSTACHE F ; DESGRANGES B

Les substrats cérébraux de la théorie de l'esprit

REV NEUROPSYCHOL, 2016, Vol. 8, n° 1, p. 6-15

N° doc. : 177761 *

COLOMBO F ; AMIEVA H ; LECERF T ; VERDON V

La norme en neuropsychologie, un concept à facettes multiples

REV NEUROPSYCHOL, 2016, Vol. 8, n° 1, p. 25-30

N° doc. : 177771 *

CASSEL A ; HUMPHREYS K

Psychological therapy for psychogenic amnesia : Successful treatment in a single

case study

NEUROPSYCHOL REHABIL, 2016, Vol. 26, n° 3, p. 374-391

N° doc. : 177772 *

THIEL L ; SAGE K ; CONROY P

Comparing uni-modal and multi-modal therapies for improving writing in acquired dysgraphia after stroke

NEUROPSYCHOL REHABIL, 2016, Vol. 26, n° 3, p. 345-373

CONSCIENCE

N° doc. : 177594 *

CASTRO M ; TILLMANN B ; LUAUTE J ; CORNEILLIE A

Boosting Cognition With Music in Patients With Disorders of Consciousness

NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 8, p. 734-742

DOULEUR

N° doc. : 177086

HAINES S

Pain is really strange

LONDON : SINGING DRAGON, 2015, 32 p

N° doc. : 177203 *

TREVES R ; TAJFEL P

Les douleurs au carrefour de la neurologie et de la rhumatologie : où se croisent-elles ?

KINESITHER SCI, 2016, n° 573, p. 13-18

N° doc. : 177652 *

GUILLEMET G ; GUY COICHARD C

Principes de prise en charge d'une douleur chronique

ENCYCL MED CHIR KINESITHER, 2016, FASC. 26008 A05, 12 p

N° doc. : 177745 *

ISNARD H

Céphalées de l'enfant

ENCYCL MED CHIR NEUROL, 2016, FASC. 17023 A55, 8 p

FONCTIONS SENSORIELLES

N° doc. : 177181

FELLINGER MJ ; HOLZINGER D ; AIGNER M ; BEITEL C ; FELLINGER J

Motor performance and correlates of mental health in children who are deaf or hard of hearing

DEV MED CHILD NEUROL, 2015, Vol. 57, n° 10, p. 942-947

N° doc. : 177685

CELANO M ; HARTMANN EE ; DUBOIS LG ; DREWS BOTSCH C

Motor skills of children with unilateral visual impairment in the Infant Aphakia Treatment Study

DEV MED CHILD NEUROL, 2016, Vol. 58, n° 2, p. 154-159

N° doc. : 177796 *

CARLSSON PI ; HJALDAHL J ; MAGNUSON A ; TERNEVALL E

Severe to profound hearing impairment : quality of life, psychosocial consequences and audiological rehabilitation

DISABIL REHABIL, 2015, Vol. 37, n° 20, p. 1849-1856

PARAPLEGIE- TETRAPLEGIE

N° doc. : 177149

GOODRIDGE D ; ROGERS M ; KLASSEN L ; JEFFERY B
Access to health and support services : perspectives of people living with a long-term traumatic spinal cord injury in rural and urban areas
 DISABIL REHABIL, 2015, Vol. 37, n° 16, p. 1401-1410

*N° doc. : 177224 **

MIDDLETON JW ; JOHNSTON D ; MURPHY G
Early access to vocational rehabilitation for spinal cord injury inpatients
 J REHABIL MED, 2015, Vol. 47, n° 7, p. 626-631

N° doc. : 177614

TANADINI LG ; HOTHORN T ; JONES LA ; LAMMERTSE DP
Toward Inclusive Trial Protocols in Heterogeneous Neurological Disorders : Prediction-Based Stratification of Participants With Incomplete Cervical Spinal Cord Injury
 NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 9, p. 867-877

*N° doc. : 177215 **

LEE JW ; JO YS ; PARK JS ; KIM JM ; KIM SK
Heterotopic ossification in a tetraplegic patient with prolonged fever
 J REHABIL MED, 2015, Vol. 47, n° 7, p. 669-671

*N° doc. : 177288 **

JANUARY AM ; ZEBRACKI K ; CHLAN KM ; VOGEL LC
Understanding post-traumatic growth following pediatric-onset spinal cord injury : the critical role of coping strategies for facilitating positive psychological outcomes
 DEV MED CHILD NEUROL, 2015, Vol. 57, n° 12, p. 1143-1149

N° doc. : 177323

CRAIG A ; NICHOLSON PERRY K ; GUEST R ; TRAN Y
Prospective study of the occurrence of psychological disorders and comorbidities after spinal cord injury
 ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 8, p. 1426-1434

N° doc. : 177324

KLYCE DW ; BOMBARDIER CH ; DAVIS TJ ; HARTOONIAN N
Distinguishing grief from depression during acute recovery from spinal cord injury
 ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 8, p. 1419-1425

*N° doc. : 177597 **

VELSTRA IM ; CURT A ; FROTZLER A ; ABEL R ; KALSI-RYAN S
Changes in Strength, Sensation, and Prehension in Acute Cervical Spinal Cord Injury : European Multicenter Responsiveness Study of the GRASSP
 NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 8, p. 755-766

*N° doc. : 177112 **

MCBAIN RA ; BOSWELL RUYS CL ; LEE BB ; GANDEVIA SC ; BUTLER JE
Electrical stimulation of abdominal muscles to produce cough in spinal cord injury : effect of stimulus intensity
 NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 4, p. 362-369

SEP

N° doc. : 177852

WILSKI M ; TASIEMSKI T ; KOCUR P
Demographic, socioeconomic and clinical correlates of self-management in multiple sclerosis
 DISABIL REHABIL, 2015, Vol. 37, 20-21, p. 1970-1975

*N° doc. : 177857 **

RANNISTO M ; ROSTI OTAJARVI E ; MANTYNEN A
The use of goal attainment scaling in neuropsychological rehabilitation in multiple sclerosis
 DISABIL REHABIL, 2015, Vol. 37, 20-21, p. 1984-1991

*N° doc. : 177095 **

LERAY E ; MOREAU T ; FROMONT A ; EDAN G
Epidemiology of multiple sclerosis
 REV NEUROL (Paris), 2016, Vol. 172, n° 1, p. 3-13

N° doc. : 177308

SANDROFF BM ; BENEDICT RH ; MOTL RW
Nonsignificant associations between measures of inhibitory control and walking while thinking in persons with multiple sclerosis
 ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 8, p. 1518-1524

N° doc. : 177403

CAMPBELL E ; COULTER EH ; MATTISON PG ; MILLER L
Physiotherapy Rehabilitation for People With Progressive Multiple Sclerosis : A Systematic Review
 ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 1, p. 141-151

*N° doc. : 177508 **

GUYOT MA ; DONZE C
Coaching sportif et sclérose en plaques
 PRAT NEUROL, 2016, Vol. 7, n° 1, p. 40-44

N° doc. : 177592

LESLIE M ; KINYANJUI B ; BISHOP M ; RUMRILL PD
Patterns in workplace accommodations for people with multiple sclerosis to overcome cognitive and other disease-related limitations
 NEUROREHABILITATION, 2015, Vol. 37, n° 3, p. 425-436

*N° doc. : 177595 **

WOLKORTE R ; HEERSEMA DJ ; ZIJDEWIND I
Muscle Fatigability During a Sustained Index Finger Abduction and Depression Scores Are Associated With Perceived Fatigue in Patients With Relapsing-Remitting Multiple Sclerosis
 NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 8, p. 796-802

N° doc. : 177669

FERREIRA AP ; PEGORARE AB ; SALGADO PR ; CASAFUS FS
Impact of a Pelvic Floor Training Program Among Women with Multiple Sclerosis : A Controlled Clinical Trial
 AM J PHYS MED REHABIL, 2016, Vol. 95, n° 1, p. 1-8

*N° doc. : 177751 **

LEPETIT M ; LAPLAUD D
Effets indésirables des biothérapies dans la sclérose en plaques et les maladies apparentées
 ENCYCL MED CHIR NEUROL, 2016, FASC. 17161 A45, 10 p

*N° doc. : 177811 **

ROEING KL ; WAJDA DA ; MOTL RW ; SOSNOFF JJ
Gait termination in individuals with multiple sclerosis
 GAIT POSTURE, 2015, Vol. 42, n° 3, p. 335-339

MALADIES DEGENERATIVES de la MOELLE

*N° doc. : 177750 **

PRADAT P ; CORCIA P ; MEININGER V
Sclérose latérale amyotrophique
 ENCYCL MED CHIR NEUROL, 2016, FASC. 17078 A10, 16 p

*N° doc. : 177093 **

COURATIER P ; CORCIA P ; LAUTRETTE G ; NICOL M
Epidemiology of amyotrophic lateral sclerosis : A review of literature
 REV NEUROL (Paris), 2016, Vol. 172, n° 1, p. 37-45

*N° doc. : 177736 **

PASQUALOTTO E ; MATUZ T ; FEDERICI S ; RUF CA
Usability and Workload of Access Technology for People With Severe Motor Impairment : A Comparison of Brain-Computer Interfacing and Eye Tracking
 NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 10, p. 950-957

*N° doc. : 177099 **
 POUCHIEU C ; BALDI I ; GRUBER A ; BERTEAUD E ; CARLES C
Descriptive epidemiology and risk factors of primary central nervous system tumors : Current knowledge
 REV NEUROL (Paris), 2016, Vol. 172, n° 1, p. 46-55

TROUBLES CIRCULATOIRES CEREBRAUX

*N° doc. : 177856 **
 BURTON CR ; HORNE M ; WOODWARD NUTT K ; BOWEN A
What is rehabilitation potential ? Development of a theoretical model through the accounts of healthcare professionals working in stroke rehabilitation services
 DISABIL REHABIL, 2015, Vol. 37, 20-21, p. 1955-1960

N° doc. : 177707
 KENDALL BJ ; GOTHE NP
Effect of Aerobic Exercise Interventions on Mobility among Stroke Patients : A Systematic Review
 AM J PHYS MED REHABIL, 2016, Vol. 95, n° 3, p. 214-224

*N° doc. : 177096 **
 BEJOT Y ; DAUBAIL B ; GIROUD M
Epidemiology of stroke and transient ischemic attacks : Current knowledge and perspectives
 REV NEUROL (Paris), 2016, Vol. 172, n° 1, p. 59-68

*N° doc. : 177113 **
 THOMPSON BUTEL AG ; LIN G ; SHINER CT ; MCNULTY PA
Comparison of three tools to measure improvements in upper-limb function with poststroke therapy
 NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 4, p. 341-8

*N° doc. : 177114 **
 DECONINCK FJ ; SMORENBURG AR ; BENHAM A ; LEDEBT A
Reflections on mirror therapy : a systematic review of the effect of mirror visual feedback on the brain
 NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 4, p. 349-361

*N° doc. : 177118 **
 SEMRAU JA ; WANG JC ; HERTER TM ; SCOTT SH ; DUKELOW SP
Relationship between visuospatial neglect and kinesthetic deficits after stroke
 NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 4, p. 318-328

*N° doc. : 177132 **
 KESIKBURUN S ; YASAR E ; ADIGUZEL E ; GUZELKUCUK U
Assessment of Spasticity With Sonoelastography Following Stroke : A Feasibility Study
 PM & R, 2015, Vol. 7, n° 12, p. 1254-1260

*N° doc. : 177212 **
 GUIDETTI S ; RANNER M ; THAM K ; ANDERSSON M
A "client-centred activities of daily living" intervention for persons with stroke : One-year follow-up of a randomized controlled trial
 J REHABIL MED, 2015, Vol. 47, n° 7, p. 605-611

*N° doc. : 177218 **
 URSIN MH ; IHLE HANSEN H ; FURE B ; TVEIT A
Effects of premorbid physical activity on stroke severity and post-stroke functioning
 J REHABIL MED, 2015, Vol. 47, n° 7, p. 612-617

*N° doc. : 177219 **
 KRUIHOF WJ ; POST MW ; VAN LEEUWEN CM
Course of social support and relationships between social support and patients depressive symptoms in the first 3 years post-stroke
 J REHABIL MED, 2015, Vol. 47, n° 7, p. 599-604

*N° doc. : 177225 **
 TARVONEN SCHRODER S ; LAIMI K ; KAUKO T ; SALTICHEV
Concepts of capacity and performance in assessment of functioning amongst stroke survivors : A comparison of the Functional Independence Measure and the International Classification of Functioning, Disability and Health
 J REHABIL MED, 2015, Vol. 47, n° 7, p. 662-664

N° doc. : 177304
 WOLF TJ ; NILSEN DM
Occupational therapy practice guidelines for adults with stroke
 BETHESDA : AOTA PRESS, 2015, 255 p
 (The AOT practice guidelines series)

N° doc. : 177312
 VISSER MM ; HEIJENBROEK KAL MH ; SPIJKER AV ; OOSTRA KM
Coping, problem solving, depression, and health-related quality of life in patients receiving outpatient stroke rehabilitation
 ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 8, p. 1492-1498

N° doc. : 177313
 TIELEMANS NS ; SCHEPERS VP ; VISSER MEILY JM ; POST MW
Associations of proactive coping and self-efficacy with psychosocial outcomes in individuals after stroke
 ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 8, p. 1484-1491

*N° doc. : 177367 **
 SALOT P ; PATEL P ; BHATT T
Reactive Balance in Individuals With Chronic Stroke : Biomechanical Factors Related to Perturbation-Induced Backward Falling
 PHYS THER, 2016, Vol. 96, n° 3, p. 338-347

N° doc. : 177526
 FINI NA ; HOLLAND AE ; KEATING J ; SIMEK J ; BERNHARDT J
How is physical activity monitored in people following stroke ?
 DISABIL REHABIL, 2015, Vol. 37, 18-19, p. 1717-1731

N° doc. : 177532
 SATINK T ; CUP EH ; DE SWART BJ ; NIJHUIS VAN DER SANDEN MW
Self-management : challenges for allied healthcare professionals in stroke rehabilitation - a focus group study
 DISABIL REHABIL, 2015, Vol. 37, 18-19, p. 1745-1752

*N° doc. : 177536 **
 MAS JL
Post-accident vasculaire cérébral
 REV PRAT, 2016, Vol. 66, n° 4, p. 431-452

N° doc. : 177554
 GRAY VL ; IVANOVA TD ; GARLAND SJ
A single session of open kinetic chain movements emphasizing speed improves speed of movement and modifies postural control in stroke
 PHYSIOTHER THEORY PRACT, 2016, Vol. 32, n° 2, p. 113-123

N° doc. : 177558
 RODRIGUES LC ; FARIAS NC ; GOMES RP ; MICHAELSEN SM
Feasibility and effectiveness of adding object-related bilateral symmetrical training to mirror therapy in chronic stroke : A randomized controlled pilot study
 PHYSIOTHER THEORY PRACT, 2016, Vol. 32, n° 2, p. 83-91

*N° doc. : 177599 **
 SATTTLER V ; ACKET B ; RAPOSO N ; ALBUCHER JF ; THALAMAS C
Anodal tDCS Combined With Radial Nerve Stimulation Promotes Hand Motor Recovery in the Acute Phase After Ischemic Stroke
 NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 8, p. 743-754

*N° doc. : 177600 **
 HU XL ; TONG RK ; HO NS ; XUE JJ ; RONG W ; LI LS
Wrist Rehabilitation Assisted by an Electromyography-Driven Neuromuscular Electrical Stimulation Robot After Stroke
 NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 8, p. 767-776

*N° doc. : 177601 **
SAYENKO DG ; NGUYEN R ; HIRABAYASHI T ; POPOVIC MR ; MASANI K
Method to Reduce Muscle Fatigue During Transcutaneous Neuromuscular Electrical Stimulation in Major Knee and Ankle Muscle Groups
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 8, p. 722-733

*N° doc. : 177602 **
HUBBARD IJ ; CAREY LM ; BUDD TW ; LEVI C ; MCELDUFF P ; HUDSON S
A Randomized Controlled Trial of the Effect of Early Upper-Limb Training on Stroke Recovery and Brain Activation
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 8, p. 703-713

N° doc. : 177615
FIORI S ; PANNEK K ; PASQUARIELLO R ; WARE RS ; CIONI G ; ROSE SE
Corticopontocerebellar Connectivity Disruption in Congenital Hemiplegia
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 9, p. 858-866

N° doc. : 177616
SUGG K ; MULLER S ; WINSTEIN C ; HATHORN D ; DEMPSEY A
Does Action Observation Training With Immediate Physical Practice Improve Hemiparetic Upper-Limb Function in Chronic Stroke ?
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 9, p. 807-817

N° doc. : 177618
MANSFIELD A ; WONG JS ; BRYCE J ; BRUNTON K ; INNESS EL ; KNORR S
Use of Accelerometer-Based Feedback of Walking Activity for Appraising Progress With Walking-Related Goals in Inpatient Stroke Rehabilitation : A Randomized Controlled Trial
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 9, p. 847-857

N° doc. : 177619
TYSON S ; WILKINSON J ; THOMAS N ; SELLES R ; MCCABE C ; TYRRELL P
Phase II Pragmatic Randomized Controlled Trial of Patient-Led Therapies (Mirror Therapy and Lower-Limb Exercises) During Inpatient Stroke Rehabilitation
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 9, p. 818-826

*N° doc. : 177626 **
CHEUNG DK ; CLIMANS SA ; BLACK SE ; GAO F ; SZILAGYI GM
Lesion Characteristics of Individuals With Upper Limb Spasticity After Stroke
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 1, p. 63-70

*N° doc. : 177628 **
CHIEFFO R ; COMI G ; LEOCANI L
Noninvasive Neuromodulation in Poststroke Gait Disorders : Rationale, Feasibility and State of the Art
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 1, p. 71-82

*N° doc. : 177629 **
POMEROY VM ; ROWE P ; CLARK A ; WALKER A ; KERR A
A Randomized Controlled Evaluation of the Efficacy of an Ankle-Foot Cast on Walking Recovery Early After Stroke : SWIFT Cast Trial
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 1, p. 40-48

*N° doc. : 177632 **
PISCICELLI C ; BARRA J ; SIBILLE B ; BOURDILLON C ; GUERRAZ M
Maintaining Trunk and Head Upright Optimizes Visual Vertical Measurement After Stroke
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 1, p. 9-18

*N° doc. : 177734 **
BAILEY RR ; KLAESNER JW ; LANG CE
Quantifying Real-World Upper-Limb Activity in Nondisabled Adults and Adults With Chronic Stroke
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 10, p. 969-978

*N° doc. : 177735 **
WOLF SL ; SAHU K ; BAY RC ; BUCHANAN S ; REISS A ; LINDER S
The HAAP (Home Arm Assistance Progression Initiative) Trial : A Novel Robotics Delivery Approach in Stroke Rehabilitation
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 10, p. 958-968

*N° doc. : 177737 **
HORNBY TG ; HOLLERAN CL ; LEDDY AL ; HENNESSY P ; LEECH KA
Feasibility of Focused Stepping Practice During Inpatient Rehabilitation Poststroke and Potential Contributions to Mobility Outcomes
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 10, p. 923-932

*N° doc. : 177739 **
BETHOUX F ; ROGERS HL ; NOLAN KJ ; ABRAMS GM
Long-Term Follow-up to a Randomized Controlled Trial Comparing Peroneal Nerve Functional Electrical Stimulation to an Ankle Foot Orthosis for Patients With Chronic Stroke
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 10, p. 911-922

*N° doc. : 177791 **
CLARKE DJ ; HOLT J
Understanding nursing practice in stroke units : a Q-methodological study
DISABIL REHABIL, 2015, Vol. 37, 20-21, p. 1870-1880

*N° doc. : 177798 **
HAYES S ; DONNELLAN C ; STOKES E
Executive dysfunction post-stroke: an insight into the perspectives of physiotherapists
DISABIL REHABIL, 2015, Vol. 37, 20-21, p. 1817-1824

TRAUMATISME CRANIEN

N° doc. : 177495
HORN SD ; CORRIGAN JD ; BEAULIEU CL ; BOGNER J
Traumatic Brain Injury Patient, Injury, Therapy, and Ancillary Treatments Associated With Outcomes at Discharge and 9 Months Postdischarge
ARCH PHYS MED REHABIL, 2015, Vol. 96, Suppl. 3, S304-S329

*N° doc. : 177115 **
SCHNAKERS C ; GIACINO JT ; LOVSTAD M ; HABBAL D
Preserved covert cognition in noncommunicative patients with severe brain injury ?
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 4, p. 308-317

*N° doc. : 177119 **
PEDERSEN AR ; SEVERINSEN K ; NIELSEN JF
The effect of age on rehabilitation outcome after traumatic brain injury assessed by the Functional Independence Measure (FIM)
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 4, p. 299-307

N° doc. : 177170
BRUNNER M ; HEMSLEY B ; PALMER S ; DANN S ; TOGHER L
Review of the literature on the use of social media by people with traumatic brain injury (TBI)
DISABIL REHABIL, 2015, Vol. 37, n° 17, p. 1511-1521

*N° doc. : 177210 **
KLINGSHIRN H ; GRILL E ; BENDER A ; STROBL R
Quality of evidence of rehabilitation interventions in long-term care for people with severe disorders of consciousness after brain injury : A systematic review
J REHABIL MED, 2015, Vol. 47, n° 7, p. 577-585

N° doc. : 177309
BRENNER LA ; BAHRAINI N ; HOMAIFAR BY ; MONTEITH LL
Executive functioning and suicidal behavior among veterans with and without a history of traumatic brain injury
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 8, p. 1411-1418

N° doc. : 177328
MALINOWSKY C ; LARSSON LUND M
The match between everyday technology in public space and the ability of working-age people with acquired brain injury to use it
BR J OCCUP THER, 2016, Vol. 79, n° 1, p. 26-34

N° doc. : 177358
BEN YISHAY Y
Un modèle américain de technique rééducative pour les personnes traumatisées crâniennes
RESURGENCES, 2015, n° 52, p. 22-26

N° doc. : 177359

GARCIA O

Groupes de paroles pour des proches de personnes traumatisées crâniennes

RESURGENCES, 2015, n° 52, p. 30-32

N° doc. : 177361

FRAPSAUCE N

Pourquoi proposer des activités physiques aux victimes d'un traumatisme crânien ?

RESURGENCES, 2015, n° 52, p. 19-21

N° doc. : 177380

HAMMOND FM ; BARRETT RS ; SHEA T ; SEEL RT

Psychotropic Medication Use During Inpatient Rehabilitation for Traumatic Brain Injury

ARCH PHYS MED REHABIL, 2015, Vol. 96, Suppl. 3, S256-3.e14

N° doc. : 177402

BERTENS D ; FASOTTI L ; BOELEN DH ; KESSELS RP

Moderators, Mediators, and Nonspecific Predictors of Treatment Outcome in an Intervention for Everyday Task Improvement in Persons With Executive Deficits After Brain Injury

ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 1, p. 97-103

N° doc. : 177442

WIELENGA BOITEN JE ; HEIJENBROEK KAL MH ; RIBBERS GM

The Relationship of Health Locus of Control and Health-Related Quality of Life in the Chronic Phase After Traumatic Brain Injury

J HEAD TRAUMA REHABIL, 2015, Vol. 30, n° 6, p. 424-431

N° doc. : 177449

MANSKOW US ; SIGURDARDOTTIR S ; ROE C ; ANDELIC N ; SKANDSEN T

Factors Affecting Caregiver Burden 1 Year After Severe Traumatic Brain Injury : A Prospective Nationwide Multicenter Study

J HEAD TRAUMA REHABIL, 2015, Vol. 30, n° 6, p. 411-423

N° doc. : 177450

TWAMLEY EW ; THOMAS KR ; GREGORY AM ; JAK AJ ; BONDI MW

CogSMART Compensatory Cognitive Training for Traumatic Brain Injury : Effects Over 1 Year

J HEAD TRAUMA REHABIL, 2015, Vol. 30, n° 6, p. 391-401

N° doc. : 177451

CHIN LM ; CHAN L ; WOOLSTENHULME JG

Improved Cardiorespiratory Fitness With Aerobic Exercise Training in Individuals With Traumatic Brain Injury

J HEAD TRAUMA REHABIL, 2015, Vol. 30, n° 6, p. 382-390

N° doc. : 177452

KUMAR RG ; BOLES JA ; WAGNER AK

Chronic Inflammation After Severe Traumatic Brain Injury : Characterization and Associations With Outcome at 6 and 12 Months Postinjury

J HEAD TRAUMA REHABIL, 2015, Vol. 30, n° 6, p. 369-381

N° doc. : 177453

DI PAOLA M ; PHILLIPS O ; COSTA A ; CIURLI P ; BIVONA U

Selective Cognitive Dysfunction Is Related to a Specific Pattern of Cerebral Damage in Persons With Severe Traumatic Brain Injury

J HEAD TRAUMA REHABIL, 2015, Vol. 30, n° 6, p. 402-410

N° doc. : 177496

HAMMOND FM ; HORN SD ; SMOUT RJ ; BEAULIEU CL

Readmission to an Acute Care Hospital During Inpatient Rehabilitation for Traumatic Brain Injury

ARCH PHYS MED REHABIL, 2015, Vol. 96, Suppl. 3, S293-S303

N° doc. : 177494

HAMMOND FM ; HORN SD ; SMOUT RJ ; SEEL RT

Rehospitalization During 9 Months After Inpatient Rehabilitation for Traumatic Brain Injury

ARCH PHYS MED REHABIL, 2015, Vol. 96, Suppl. 3, S330-S339

N° doc. : 177497

HAMMOND FM ; BARRETT R ; DIJKERS MP ; ZANCA JM

Group Therapy Use and Its Impact on the Outcomes of Inpatient Rehabilitation After Traumatic Brain Injury : Data From Traumatic Brain Injury-Practice Based Evidence Project

ARCH PHYS MED REHABIL, 2015, Vol. 96, Suppl. 3, S282-S292

N° doc. : 177500

HORN SD ; KINIKINI M ; MOORE LW ; HAMMOND FM

Enteral Nutrition for Patients With Traumatic Brain Injury in the Rehabilitation Setting : Associations With Patient Preinjury and Injury Characteristics and Outcomes

ARCH PHYS MED REHABIL, 2015, Vol. 96, Suppl. 3, S245-S255

N° doc. : 177501

SEEL RT ; CORRIGAN JD ; DIJKERS MP ; BARRETT RS

Patient Effort in Traumatic Brain Injury Inpatient Rehabilitation: Course and Associations With Age, Brain Injury Severity, and Time Postinjury

ARCH PHYS MED REHABIL, 2015, Vol. 96, Suppl. 3, S235-S244

N° doc. : 177502

BEAULIEU CL ; DIJKERS MP ; BARRETT RS ; HORN SD

Occupational, Physical, and Speech Therapy Treatment Activities During Inpatient Rehabilitation for Traumatic Brain Injury

ARCH PHYS MED REHABIL, 2015, Vol. 96, Suppl. 3, S222-S234

N° doc. : 177503

CORRIGAN JD ; HORN SD ; BARRETT RS ; SMOUT RJ

Effects of Patient Preinjury and Injury Characteristics on Acute Rehabilitation Outcomes for Traumatic Brain Injury

ARCH PHYS MED REHABIL, 2015, Vol. 96, Suppl. 3, S209-S221

N° doc. : 177504

SEEL RT ; BARRETT RS ; BEAULIEU CL ; RYSER DK

Institutional Variation in Traumatic Brain Injury Acute Rehabilitation Practice

ARCH PHYS MED REHABIL, 2015, Vol. 96, Suppl. 3, S197-S208

N° doc. : 177505

HORN SD ; CORRIGAN JD ; BOGNER J ; HAMMOND FM ; SEEL RT

Traumatic Brain Injury-Practice Based Evidence Study : Design and Patients, Centers, Treatments and Outcomes

ARCH PHYS MED REHABIL, 2015, Vol. 96, Suppl. 3, S178-S196

N° doc. : 177570 *

PROUTEAU A ; STEFAN A ; WIART L ; MAZAUX JM

The evaluation of behavioural changes in brain-injured patients - SOFMER recommendations for clinical practice

ANN PHYS REHABIL MED, 2016, Vol. 59, n° 1, p. 23-30

N° doc. : 177571 *

WIART L ; LUAUTE J ; STEFAN A ; PLANTIER D ; HAMONET J

Non pharmacological treatments for psychological and behavioural disorders following traumatic brain injury (TBI). A systematic literature review and expert opinion leading to recommendations

ANN PHYS REHABIL MED, 2016, Vol. 59, n° 1, p. 31-41

N° doc. : 177569 *

PLANTIER D ; LUAUTE J

Drugs for behavior disorders after traumatic brain injury : Systematic review and expert consensus leading to French recommendations for good practice

ANN PHYS REHABIL MED, 2016, Vol. 59, n° 1, p. 42-57

N° doc. : 177573 *

LUAUTE J ; MATHE JF

Behavioral disorders after traumatic brain injury : Why and how did French recommendations for good practice emerge ?

ANN PHYS REHABIL MED, 2016, Vol. 59, n° 1, p. 3-4

N° doc. : 177572 *

STEFAN A ; MATHE JF

What are the disruptive symptoms of behavioral disorders after traumatic brain injury ? A systematic review leading to recommendations for good practices

ANN PHYS REHABIL MED, 2016, Vol. 59, n° 1, p. 5-17

N° doc. : 177576 *

ARNOULD A ; DROMER E ; ROCHAT L ; VAN DER LINDEN M
Neurobehavioral and self-awareness changes after traumatic brain injury: Towards new multidimensional approaches
ANN PHYS REHABIL MED, 2016, Vol. 59, n° 1, p. 18-22

N° doc. : 177574 *

LUAUTE J ; PLANTIER D ; WIART L ; TELL L
Care management of the agitation or aggressiveness crisis in patients with TBI. Systematic review of the literature and practice recommendations
ANN PHYS REHABIL MED, 2016, Vol. 59, n° 1, p. 58-67

N° doc. : 177575 *

LUAUTE J ; HAMONET J ; PRADAT DIEHL P
Behavioral and affective disorders after brain injury : French guidelines for prevention and community supports
ANN PHYS REHABIL MED, 2016, Vol. 59, n° 1, p. 68-73

N° doc. : 177577 *

LEVIN H
France establishes guidelines for treating neurobehavioral disorders following traumatic brain injury
ANN PHYS REHABIL MED, 2016, Vol. 59, n° 1, p. 74-77

N° doc. : 177584

NARDONE A ; SAMPSON E ; STAUFFER C ; LEOPOLD A ; JACOBS K
Project Career : A qualitative examination of five college students with traumatic brain injuries
NEUROREHABILITATION, 2015, Vol. 37, n° 3, p. 459-469

N° doc. : 177585

POWELL LE ; GLANG A ; PINKELMAN S ; ALBIN R ; HARWICK R ; ETTTEL D
Systematic instruction of assistive technology for cognition (ATC) in an employment setting following acquired brain injury : A single case, experimental study
NEUROREHABILITATION, 2015, Vol. 37, n° 3, p. 437-447

N° doc. : 177591

HENDRICKS DJ ; SAMPSON E ; RUMRILL P ; LEOPOLD A
Activities and interim outcomes of a multi-site development project to promote cognitive support technology use and employment success among postsecondary students with traumatic brain injuries
NEUROREHABILITATION, 2015, Vol. 37, n° 3, p. 449-458

N° doc. : 177611

EDWARDS CM ; KUMAR K ; KOESARIE K ; BROUGH E
Visual Priming Enhances the Effects of Nonspatial Cognitive Rehabilitation Training on Spatial Learning After Experimental Traumatic Brain Injury
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 9, p. 897-906

N° doc. : 177631 *

NEWCOMBE VF ; CORREIA MM ; LEDIG C ; ABATE MG
Dynamic Changes in White Matter Abnormalities Correlate With Late Improvement and Deterioration Following TBI : A Diffusion Tensor Imaging Study
NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 1, p. 49-62

N° doc. : 177752 *

BOCOYRAN S ; JOYEUX F
Rééducation collective et éducation thérapeutique de la cognition sociale chez des patients cérébrolésés
REV NEUROPSYCHOL, 2016, Vol. 8, n° 1, p. 25-30

N° doc. : 177768 *

LI CY ; WAID EBBS J ; VELOZO CA ; HEATON SC
Factor structure and item level psychometrics of the Social Problem Solving Inventory - Revised : Short Form in traumatic brain injury
NEUROPSYCHOL REHABIL, 2016, Vol. 26, n° 3, p. 446-463

N° doc. : 177770 *

SHIELDS C ; OWNSWORTH T ; O'DONOVAN A ; FLEMING J
A transdiagnostic investigation of emotional distress after traumatic brain injury
NEUROPSYCHOL REHABIL, 2016, Vol. 26, n° 3, p. 410-445

PARKINSON

N° doc. : 177094 *

ELBAZ A ; CARCAILLON L ; KAB S ; MOISAN F
Epidemiology of Parkinson's disease
REV NEUROL (Paris), 2016, Vol. 172, n° 1, p. 14-26

N° doc. : 177151

SABARI JS ; ORTIZ D ; PALLATTO K ; YAGERMAN J ; GLAZMAN S
Activity engagement and health quality of life in people with Parkinson's disease
DISABIL REHABIL, 2015, Vol. 37, n° 16, p. 1411-1415

N° doc. : 177397

COLE MH ; RIPPEY J ; NAUGHTON GA ; SILBURN PA
Use of a Short-Form Balance Confidence Scale to Predict Future Recurrent Falls in People With Parkinson Disease
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 1, p. 152-156

N° doc. : 177438 *

GASSER AI ; CALABRESE P ; KALBE E ; KESSLER J ; ROSSIER P
Cognitive screening in Parkinson's disease : Comparison of the Parkinson Neuropsychometric Dementia Assessment (PANDA) with 3 other short scales
REV NEUROL (Paris), 2016, Vol. 172, n° 2, p. 138-145

N° doc. : 177598 *

MORRIS ME ; MENZ HB ; MCGINLEY JL ; WATTS JJ ; HUXHAM FE
A Randomized Controlled Trial to Reduce Falls in People With Parkinson's Disease
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 8, p. 777-785

N° doc. : 177612

COHEN RG ; GURFINKEL VS ; KWAK E ; WARDEN AC ; HORAK FB
Lighten Up : Specific Postural Instructions Affect Axial Rigidity and Step Initiation in Patients With Parkinson's Disease
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 9, p. 878-788

N° doc. : 177613

ROBERTS HC ; SYDDALL HE ; BUTCHART JW ; STACK EL ; COOPER C
The Association of Grip Strength With Severity and Duration of Parkinson's : A Cross-Sectional Study
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 9, p. 889-896

N° doc. : 177667

BISSOLOTTI L ; DONZELLI S ; GOBBO M ; ZAINA F ; VILLAFANE JH
Association Between Sagittal Balance and Scoliosis in Patients with Parkinson Disease : A Cross-sectional Study
AM J PHYS MED REHABIL, 2016, Vol. 95, n° 1, p. 39-46

N° doc. : 177827 *

FERNANDES A ; COELHO T ; VITORIA A ; FERREIRA A ; SANTOS R
Standing balance in individuals with Parkinson's disease during single and dual-task conditions
GAIT POSTURE, 2015, Vol. 42, n° 3, p. 323-328

N° doc. : 177829 *

DUNCAN RP ; LEDDY AL ; CAVANAUGH JT ; DIBBLE LE ; ELLIS TD
Balance differences in people with Parkinson disease with and without freezing of gait
GAIT POSTURE, 2015, Vol. 42, n° 3, p. 306-309

N° doc. : 177836

BENNINGER F ; KHLEBTOVSKY A ; RODITI Y ; KERET O ; STEINER I
Beneficial effect of levodopa therapy on stooped posture in Parkinson's disease
GAIT POSTURE, 2015, Vol. 42, n° 3, p. 263-268

AUTRES PATHOLOGIES de l'ENCEPHALE

N° doc. : 177204 *

PINEL M ; MOUREY F
Thérapie non médicamenteuse : intérêt de la pratique du Qi Gong dans la maladie de type Alzheimer ou maladies apparentées
KINESITHER SCI, 2016, n° 573, p. 47-49

N° doc. : 177746 *

CODRON P ; VERNY C
Encéphalopathies métaboliques et toxiques non médicamenteuses
ENCYCL MED CHIR NEUROL, 2016, FASC. 17066 B30, 12 p

FONCTIONS SPHINCTERIENNES et GENITALES

N° doc. : 177320

KUO LJ ; LIN YC ; LAI CH ; LIN YK ; HUANG YS ; HU CC
Improvement of fecal incontinence and quality of life by electrical stimulation and biofeedback for patients with low rectal cancer after inter-sphincteric resection
ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 8, p. 1442-1447

N° doc. : 177551

ALAPPATTU M ; NEVILLE C ; BENECIUK J ; BISHOP M
Urinary incontinence symptoms and impact on quality of life in patients seeking outpatient physical therapy services
PHYSIOTHER THEORY PRACT, 2016, Vol. 32, n° 2, p. 107-112

N° doc. : 177716

LIU Y ; XU G ; LUO M ; TENG HF
Effects of Transcutaneous Electrical Nerve Stimulation at Two Frequencies on Urinary Incontinence in Poststroke Patients : A Randomized Controlled Trial
AM J PHYS MED REHABIL, 2016, Vol. 95, n° 3, p. 183-193

NEUROLOGIE INFANTILE

N° doc. : 177374

PINEDA RG ; REYNOLDS LC ; SEEFELDT K ; HILTON CL
Head Lag in Infancy : What Is It Telling Us ?
AM J OCCUP THER, 2016, Vol. 70, n° 1, p. 220010

N° doc. : 177678

KHALID R ; WILLATTS P ; WILLIAMS FL
Do research studies in the UK reporting child neurodevelopment adjust for the variability of assessors : a systematic review
DEV MED CHILD NEUROL, 2016, Vol. 58, n° 2, p. 131-137

N° doc. : 177683

GRUNEWALDT KH ; SKRANES J ; BRUBAKK AM
Computerized working memory training has positive long-term effect in very low birthweight preschool children
DEV MED CHILD NEUROL, 2016, Vol. 58, n° 2, p. 195-201

N° doc. : 177686

CHANDLER S ; HOWLIN P ; SIMONOFF E ; O'SULLIVAN T
Emotional and behavioural problems in young children with autism spectrum disorder
DEV MED CHILD NEUROL, 2016, Vol. 58, n° 2, p. 202-208

PATHOLOGIE CONGENITALE et PERINATALE

N° doc. : 177648

COUTURE A ; PRODHOMME O
Les malformations congénitales : diagnostic anténatal et devenir (Tome 8) MONTPELLIER : SAURAMPS MEDICAL, 2015, 449 p

N° doc. : 177677

ELZE MC ; GIMENO H ; TUSTIN K ; BAKER L ; LUMSDEN DE
Burke-Fahn-Marsden dystonia severity, Gross Motor, Manual Ability, and Communication Function Classification scales in childhood hyperkinetic movement disorders including cerebral palsy - a 'Rosetta Stone' study
DEV MED CHILD NEUROL, 2016, Vol. 58, n° 2, p. 145-153

N° doc. : 177157

MILLER L ; ZIVIANI J ; WARE RS ; BOYD RN
Mastery motivation : a way of understanding therapy outcomes for children with unilateral cerebral palsy
DISABIL REHABIL, 2015, Vol. 37, n° 16, p. 1439-1445

N° doc. : 177182

RACKAUSKAITE G ; UL DALL PW ; BECH BH ; OSTERGAARD JR
Impact of child and family characteristics on cerebral palsy treatment
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 10, p. 948-954

N° doc. : 177183

WU YW ; MEHRAVARI AS ; NUMIS AL ; GROSS P
Cerebral palsy research funding from the National Institutes of Health, 2001 to 2013
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 10, p. 936-941

N° doc. : 177184

OUNPUU S ; GORTON G ; BAGLEY A
Variation in kinematic and spatiotemporal gait parameters by Gross Motor Function Classification System level in children and adolescents with cerebral palsy
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 10, p. 955-962

N° doc. : 177185 *

RITCHIE K ; BORA S ; WOODWARD LJ
Social development of children born very preterm : a systematic review
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 10, p. 899-918

N° doc. : 177187

ANGSUPAISAL M ; MAATHUIS CG ; HADDERS ALGRA M
Adaptive seating systems in children with severe cerebral palsy across International Classification of Functioning, Disability and Health for Children and Youth version domains : a systematic review
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 10, p. 919-930

N° doc. : 177188

GRANILD JENSEN JB ; RACKAUSKAITE G ; FLACHS EM
Predictors for early diagnosis of cerebral palsy from national registry data
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 10, p. 931-935

N° doc. : 177189

LEE SY ; SUNG KH ; CHUNG CY ; LEE KM ; KWON SS
Reliability and validity of the Duncan-Ely test for assessing rectus femoris spasticity in patients with cerebral palsy
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 10, p. 963-968

N° doc. : 177284 *

KELLY CE ; CHAN L ; BURNETT AC ; LEE KJ ; CONNELLY A ; ANDERSON PJ
Brain structural and microstructural alterations associated with cerebral palsy and motor impairments in adolescents born extremely preterm and/or extremely low birthweight
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 12, p. 1168-1175

N° doc. : 177286 *

DAY SM ; REYNOLDS RJ ; KUSH SJ
Extrapolating published survival curves to obtain evidence-based estimates of life expectancy in cerebral palsy
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 12, p. 1105-1118

N° doc. : 177293 *

REID SM ; DAGIA CD ; DITCHFIELD MR ; REDDIHOUGH DS
Grey matter injury patterns in cerebral palsy : associations between structural involvement on MRI and clinical outcomes
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 12, p. 1159-1167

N° doc. : 177295 *

BARQUERO LA ; SEFCIK AM ; CUTTING LE ; RIMRODT SL
Teaching reading to children with neurofibromatosis type 1 : a clinical trial with random assignment to different approaches
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 12, p. 1150-1158

N° doc. : 177363 *

BECQUET DE MEGILLE I
Enfants avec déficience mentale sévère : proposition de prise en charge
KINE ACTUALITE, 2016, n° 1440, p. 58-63

N° doc. : 177365 *

SCHMIT JM ; RILEY M ; CUMMINS SEBREE S ; SCHMITT L
Functional Task Constraints Foster Enhanced Postural Control in Children With Cerebral Palsy
PHYS THER, 2016, Vol. 96, n° 3, p. 348-354

N° doc. : 177680 *

GARFINKLE J ; WINTERMARK P ; SHEVELL MI ; OSKOU I M
Cerebral palsy after neonatal encephalopathy : do neonates with suspected asphyxia have worse outcomes ?
DEV MED CHILD NEUROL, 2016, Vol. 58, n° 2, p. 189-194

PATHOLOGIE CONGENITALE et PERINATALE

N° doc. : 177682

MONBALIU E ; DE COCK P ; ORTIBUS E ; HEYRMAN L

Clinical patterns of dystonia and choreoathetosis in participants with dyskinetic cerebral palsy

DEV MED CHILD NEUROL, 2016, Vol. 58, n° 2, p. 138-144

N° doc. : 177687

OSKOU M ; MESSERLIAN C ; BLAIR A ; GAMACHE P

Variation in cerebral palsy profile by socio-economic status

DEV MED CHILD NEUROL, 2016, Vol. 58, n° 2, p. 160-166

N° doc. : 177688

BALZER J ; MARSICO P ; MITTEREGGER E

Construct validity and reliability of the Selective Control Assessment of the Lower Extremity in children with cerebral palsy

DEV MED CHILD NEUROL, 2016, Vol. 58, n° 2, p. 167-172

N° doc. : 177689

MARSICO P ; TAL-AKABI A ; VAN HEDEL HJ

Reliability and practicability of the straight leg raise test in children with cerebral palsy

DEV MED CHILD NEUROL, 2016, Vol. 58, n° 2, p. 173-179

N° doc. : 177807 *

OUNPUU S ; SOLOMITO M ; BELL K ; DELUCA P ; PIERZ K

Long-term outcomes after multilevel surgery including rectus femoris, hamstring and gastrocnemius procedures in children with cerebral palsy

GAIT POSTURE, 2015, Vol. 42, n° 3, p. 365-372

PATHOLOGIE ACQUISE

N° doc. : 177630 *

GERBER CN ; LABRUYERE R ; VAN HEDEL HJ

Reliability and Responsiveness of Upper Limb Motor Assessments for Children With Central Neuromotor Disorders : A Systematic Review

NEUROREHABIL NEURAL REPAIR, 2016, Vol. 30, n° 1, p. 19-39

NEUROREEDUCATION

N° doc. : 177603 *

GOLDSWORTHY MR ; PITCHER JB ; RIDDING MC

Spaced Noninvasive Brain Stimulation : Prospects for Inducing Long-Lasting Human Cortical Plasticity

NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 8, p. 714-721

N° doc. : 177794 *

SAEYS W ; VEREECK L ; LAFOSSE C ; TRUIJEN S ; WUYTS FL

Transcranial direct current stimulation in the recovery of postural control after stroke : a pilot study

DISABIL REHABIL, 2015, Vol. 37, 20-21, p. 1857-1863

DEVIATIONS du RACHIS

N° doc. : 177334 *

WOLFF S ; RIOUALLON G

Scolioses à l'âge adulte : une évolution constante

REV PRAT, 2016, Vol. 66, n° 3, p. 298-302

N° doc. : 177553

NOH DK ; KOH JH ; YOU JS

Inter- and intratester reliability values of ultrasound imaging measurements of diaphragm movement in the thoracic and thoracolumbar curves in adolescent idiopathic scoliosis

PHYSIOTHER THEORY PRACT, 2016, Vol. 32, n° 2, p. 139-143

RACHIS LOMBAIRE et CHARNIERE LOMBO-SACREE

N° doc. : 177138 *

SURI P ; FRY AL ; GELLHORN AC

Do Muscle Characteristics on Lumbar Spine Magnetic Resonance Imaging or Computed Tomography Predict Future Low Back Pain, Physical Function, or Performance ? A Systematic Review

PM & R, 2015, Vol. 7, n° 12, p. 1269-1281

N° doc. : 177459

CASTELLINI G ; GIANOLA S ; BANFI G ; BONOVAS S ; MOJA L

Mechanical low back pain : secular trend and intervention topics of randomized controlled trials

PHYSIOTHER CANADA, 2016, Vol. 68, n° 1, p. 61-63

N° doc. : 177457

STRATFORD PW ; RIDDLE DL

A Roland Morris disability questionnaire target value to distinguish between functional and dysfunctional states in people with low back pain

PHYSIOTHER CANADA, 2016, Vol. 68, n° 1, p. 29-35

N° doc. : 177698 *

PLANTIN A

Lombalgies : diagnostic et traitement selon les recommandations de l'APTA

KINESITHER REV, 2016, n° 172, p. 30-39

MALFORMATIONS CONGENITALES

N° doc. : 177350 *

Syndrome d'Ehlers-Danlos (1er colloque international francophone)

J READAPT MED, 2016, Vol. 36, n° 1, 90 p

PATHOLOGIE OSTEOARTICULAIRE

*N° doc. : 177845 **
 RONZI Y ; PETIT A ; ROQUELAURE Y
Affections de l'appareil locomoteur d'origine professionnelle
 ENCYCL MED CHIR APPAREIL LOCOM, 2016, FASC. 15918 A20, 16 p

*N° doc. : 177223 **
 BARDAL EM ; ROELEVELD K ; MORK PJ
Aerobic and cardiovascular autonomic adaptations to moderate intensity endurance exercise in patients with fibromyalgia
 J REHABIL MED, 2015, Vol. 47, n° 7, p. 639-646

*N° doc. : 177382 **
 PERSON M
Traitement masso-kinésithérapique de la fibromyalgie : état des lieux
 KINE ACTUALITE, 2016, n° 1442, p. 20-23

N° doc. : 177552
 OLSEN AL ; SKJAERVEN LH
Patients suffering from rheumatic disease describing own experiences from participating in Basic Body Awareness Group Therapy : A qualitative pilot study
 PHYSIOTHER THEORY PRACT, 2016, Vol. 32, n° 2, p. 98-106

*N° doc. : 177793 **
 UMEDA M ; CORBIN LW ; MALUF KS
Examination of contraction-induced muscle pain as a behavioral correlate of physical activity in women with and without fibromyalgia
 DISABIL REHABIL, 2015, Vol. 37, 20-21, p. 1864-1869

FACE

N° doc. : 177464
 FLEITER B ; DE JAEGHER P ; FOUGERONT N
Troubles musculo-squelettiques de l'appareil manducateur
 Charenton le Pont : QUINTESENCE INTERNATIONAL, 2016, 215 p

*N° doc. : 177694 **
 BRETON I ; BOUSQUET A ; JAMMET P ; YACHOUH J
Mieux comprendre pour mieux traiter les dysfonctions de l'appareil manducateur chez les violonistes et instrumentistes à vent : rééducation (2)
 KINESITHER REV, 2016, n° 172, p. 3-7

*N° doc. : 177879 **
 BRETON TORRES I ; SERRE M
Langue, ventilation, parafonction - du diagnostic à la rééducation : quels enjeux ?
 KINESITHER SCI, 2016, n° 575, p. 25-34

MEMBRE SUPERIEUR

N° doc. : 177533
 MAYLAND EC ; HAY SMITH EJ ; TREHARNE GJ
Recovery-related anxiety and disability following upper limb injury : the importance of context
 DISABIL REHABIL, 2015, Vol. 37, 18-19, p. 1753-1759

*N° doc. : 177720 **
 RIBES A
Pourquoi les grimpeurs tombent ? et s'ils étaient assujettis à un double syndrome des loges !
 KINESITHER SCI, 2016, n° 574, p. 13-18

CEINTURE SCAPULAIRE / EPAULE

N° doc. : 177702
 HUNG CY ; CHANG KV ; OZCAKAR L ; WANG TG ; CHEN WS
Can Quantification of Biceps Peritendinous Effusion Predict Rotator Cuff Pathologies ?
A Retrospective Analysis of 1352 Shoulder Ultrasound
 AM J PHYS MED REHABIL, 2016, Vol. 95, n° 3, p. 161-168

*N° doc. : 177135 **
 LEE SY ; LEE KJ ; KIM W ; CHUNG SG
Relationships Between Capsular Stiffness and Clinical Features in Adhesive Capsulitis of the Shoulder
 PM & R, 2015, Vol. 7, n° 12, p. 1226-1234

*N° doc. : 177136 **
 JUSTICE D ; RASMUSSEN L ; DI PIETRO M ; CHANG KW ; MURPHY SL
Prevalence of Posterior Shoulder Subluxation in Children With Neonatal Brachial Plexus Palsy After Early Full Passive Range of Motion Exercises
 PM & R, 2015, Vol. 7, n° 12, p. 1235-1242

N° doc. : 177398
 BERTRAND H ; REEVES KD ; BENNETT CJ ; BICKNELL S
Dextrose Prolotherapy Versus Control Injections in Painful Rotator Cuff Tendinopathy
 ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 1, p. 17-25

N° doc. : 177461
 FENNELL J ; PHADKE C ; MOCHIZUKI G ; ISMAIL F
Shoulder retractor strengthening exercise to minimize rhomboid muscle activity and subacromial impingement
 PHYSIOTHER CANADA, 2016, Vol. 68, n° 1, p. 24-28

N° doc. : 177665
 MATTIE R ; KENNEDY DJ
Importance of Image Guidance in Glenohumeral Joint Injections : Comparing Rates of Needle Accuracy Based on Approach and Physician Level of Training
 AM J PHYS MED REHABIL, 2016, Vol. 95, n° 1, p. 57-61

N° doc. : 177666
 MILLER JE ; HIGGINS LD ; DONG Y ; COLLINS JE ; BEAN JF
Association of Strength Measurement with Rotator Cuff Tear in Patients with Shoulder Pain : The Rotator Cuff Outcomes Workgroup Study
 AM J PHYS MED REHABIL, 2016, Vol. 95, n° 1, p. 47-56

N° doc. : 177670
 KARKUCAK M ; CILESIZOGLU N ; CAPKIN E ; CAN I
Education and Visual Information Improves Effectiveness of Ultrasound-Guided Local Injections on Shoulder Pain and Associated Anxiety Level : A Randomized Controlled Study
 AM J PHYS MED REHABIL, 2016, Vol. 95, n° 1, p. 9-14

N° doc. : 177717
 DILEK B ; GULBAHAR S ; GUNDOGDU M ; ERGIN B ; MANISALI M
Efficacy of Proprioceptive Exercises in Patients with Subacromial Impingement Syndrome
 AM J PHYS MED REHABIL, 2016, Vol. 95, n° 3, p. 169-182

N° doc. : 177731
 BONNEL F ; MARC T
Les muscles de l'épaule : nouvelle anatomie, biomécanique, rééducation
 MONTPELLIER : SAURAMPS MEDICAL, 2016, 220 p

POIGNET / MAIN

*N° doc. : 177726 ** POMMEROL P
Principe des mobilisations du poignet en 10 points
 KINESITHER SCI, 2016, n° 574, p. 55-58

*N° doc. : 177696 **
 VILLARS S ; VOISIN J ; PETITDANT B
Influence du muscle long palmaire sur la force de flexion du poignet
 KINESITHER REV, 2016, n° 172, p. 8-20

N° doc. : 177209
 BARDIN T
La main rhumatologique - Opus XVI (collection)
 MONTPELLIER : SAURAMPS MEDICAL, 2015, 86 p

MEMBRE INFERIEUR

N° doc. : 177103

MOHSIN F ; MCGARRY A ; BOWERS RJ

Factors influencing the reliability of the Universal goniometer in measurement of lower-limb range of motion : a literature review
J PROSTHET ORTHOT, 2015, Vol. 27, n° 4, p. 140-148

HANCHE

N° doc. : 177337

MAGUIRE C ; SIEBEN JM ; SCHEIDHAUER H ; ROMKES J

The effect of crutches, an orthosis TheraTogs, and no walking aids on the recovery of gait in a patient with delayed healing post hip fracture : A case report
PHYSIOTHER THEORY PRACT, 2016, Vol. 32, n° 1, p. 69-81

N° doc. : 177460

KEEP H ; LUU L ; BERSON A ; GARLAND SJ

Validity of the handheld dynamometer compared with an isokinetic dynamometer in measuring peak hip extension strength
PHYSIOTHER CANADA, 2016, Vol. 68, n° 1, p. 15-22

N° doc. : 177531

HULSBAEK S ; LARSEN RF ; TROELSEN A

Predictors of not regaining basic mobility after hip fracture surgery
DISABIL REHABIL, 2015, Vol. 37, 18-19, p. 1739-1744

GENOU

N° doc. : 177865 *

JOLY L ; RAPIN N

Evaluation d'un programme d'autorééducation à la sortie du centre de rééducation fonctionnelle après arthroplastie totale de genou
KINESITHER SCI, 2016, n° 575, p. 13-24

N° doc. : 177220 *

MORETON BJ ; WALSH DA ; TURNER KV ; LINCOLN NB

Rasch analysis of the Chronic Pain Acceptance Questionnaire Revised in people with knee osteoarthritis
J REHABIL MED, 2015, Vol. 47, n° 7, p. 655-661

N° doc. : 177333 *

DAGNEAUX L ; THOREUX P ; EUSTACHE B ; CANOVAS F

Analyse séquentielle 3D de la cinématique fémoropatellaire sur genou normal à partir de radiographies biplanaires : protocole de validation in vitro
REV CHIR ORTHOP TRAUMATOL, 2015, Vol. 101, n° 7, p. 534-541

N° doc. : 177366 *

HATFIELD GL ; MORRISON A ; WENMAN M

Clinical Tests of Standing Balance in the Knee Osteoarthritis Population : Systematic Review and Meta-analysis
PHYS THER, 2016, Vol. 96, n° 3, p. 324-337

N° doc. : 177427 *

LABOUE E ; VERHAEGHE E ; PUIG P ; BLANQUET X

Spécificité et évaluation de la proprioception du genou
J TRAUMATOL SPORT, 2016, Vol. 33, n° 1, p. 20-30

N° doc. : 177714

MIKKELSEN EK ; JAKOBSEN TL ; HOLSGAARD LARSEN A

Strength Training to Contraction Failure Increases Voluntary Activation of the Quadriceps Muscle Shortly After Total Knee Arthroplasty : A Cross-sectional Study
AM J PHYS MED REHABIL, 2016, Vol. 95, n° 3, p. 194-203

TIBIA-PERONE

N° doc. : 177336

GUFFEY JS ; MOTTS S ; BARYMON D ; WOOTEN A

Using near infrared light to manage symptoms associated with restless legs syndrome
PHYSIOTHER THEORY PRACT, 2016, Vol. 32, n° 1, p. 34-44

CHEVILLE / PIED

N° doc. : 177847 *

BRUN A

Prévenir la récurrence des entorses de cheville du basketteur (1)
KINESITHER SCI, 2016, n° 575, p. 35-40

N° doc. : 177222 *

DE RIDDER R ; WILLEMS T ; VANRENTERGHEM J ; ROOSEN P

Influence of balance surface on ankle stabilizing muscle activity in subjects with chronic ankle instability
J REHABIL MED, 2015, Vol. 47, n° 7, p. 632-638

N° doc. : 177426 *

SVERZUT JM ; SILBERMANN HOFFMAN O ; AIT ALI YAHIA D

Tendinopathies 'mal connues' du pied et de la cheville
J TRAUMATOL SPORT, 2016, Vol. 33, n° 1, p. 48-68

N° doc. : 177429 *

KAUX JF ; DELVAUX F ; OPPONG KYEI J ; BEAUDART C ; BUCKINX F

Adaptation transculturelle et validation des questionnaires VISA-P et VISA-A en français
SCI SPORTS, 2016, Vol. 31, n° 2, p. 65-72

N° doc. : 177697 *

PORTEFAIX H ; SIMON A

Les chaussures minimalistes, un traitement dans la tendinopathie achilléenne ?
KINESITHER REV, 2016, n° 172, p. 21-29

EQUILIBRE - MARCHÉ

N° doc. : 177530

RICE LA ; OUSLEY C ; SOSNOFF JJ

A systematic review of risk factors associated with accidental falls, outcome measures and interventions to manage fall risk in non-ambulatory adults
DISABIL REHABIL, 2015, Vol. 37, 18-19, p. 1697-1705

EQUILIBRATION

N° doc. : 177102 *

HANNAY M

Utilisation de la galette 'physio sit on air' - impact sur la posture de gamers
KINE ACTUALITE, 2016, n° 1439, p. 20-23

N° doc. : 177255 *

HENDERSHOT BD ; WOLF EJ

Persons with unilateral transfemoral amputation have altered lumbosacral kinetics during sitting and standing movements
GAIT POSTURE, 2015, Vol. 42, n° 2, p. 204-209

N° doc. : 177259 *

THIES SB ; PRICE C ; KENNEY LP ; BAKER R

Effects of shoe sole geometry on toe clearance and walking stability in older adults
GAIT POSTURE, 2015, Vol. 42, n° 2, p. 105-109

N° doc. : 177261 *

STINS JF ; EMCK C ; DE VRIES EM ; DOOP S ; BEEK PJ

Attentional and sensory contributions to postural sway in children with autism spectrum disorder
GAIT POSTURE, 2015, Vol. 42, n° 2, p. 199-203

*N° doc. : 177116 **

DEPAUL VG ; WISHART LR ; RICHARDSON J ; THABANE L **Varied overground walking training versus body-weight-supported treadmill training in adults within 1 year of stroke : a randomized controlled trial**
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 4, p. 329-340

*N° doc. : 177131 **

KARTTUNEN AH ; KALLINEN M ; PEURALA SH ; HAKKINEN A **Walking Training and Functioning Among Elderly Persons With Stroke - Results of a Prospective Cohort Study**
PM & R, 2015, Vol. 7, n° 12, p. 1205-1214

*N° doc. : 177238 **

IVANYI B ; SCHOENMAKERS M ; VAN VEEN N **The effects of orthoses, footwear, and walking aids on the walking ability of children and adolescents with spina bifida : A systematic review using International Classification of Functioning, Disability and Health for Children and Youth (ICF-CY) as a reference framework**
PROSTHET ORTHOT INT, 2015, Vol. 39, n° 6, p. 437-443

*N° doc. : 177244 **

MIKAMI Y ; FUKUHARA K ; KAWAE T ; KIMURA H ; OCHI M **The effect of anti-gravity treadmill training for prosthetic rehabilitation of a case with below-knee amputation**
PROSTHET ORTHOT INT, 2015, Vol. 39, n° 6, p. 502-506

*N° doc. : 177250 **

LEITCH KM ; BIRMINGHAM TB ; DUNNING CE ; GIFFIN JR **Medial opening wedge high tibial osteotomy alters knee moments in multiple planes during walking and stair ascent**
GAIT POSTURE, 2015, Vol. 42, n° 2, p. 165-171

*N° doc. : 177252 **

KIM A ; KIM J ; RIETDYK S ; ZIAIE B **A wearable smartphone-enabled camera-based system for gait assessment**
GAIT POSTURE, 2015, Vol. 42, n° 2, p. 138-144

*N° doc. : 177257 **

RASMUSSEN HM ; NIELSEN DB ; PEDERSEN NW ; OVERGAARD S **Gait Deviation Index, Gait Profile Score and Gait Variable Score in children with spastic cerebral palsy : Intra-rater reliability and agreement across two repeated sessions**
GAIT POSTURE, 2015, Vol. 42, n° 2, p. 133-137

*N° doc. : 177264 **

XU X ; MCGORRY RW ; CHOU LS ; LIN JH ; CHANG CC **Accuracy of the Microsoft Kinect for measuring gait parameters during treadmill walking**
GAIT POSTURE, 2015, Vol. 42, n° 2, p. 145-151

*N° doc. : 177289 **

STEELE KM ; ROZUMALSKI A ; SCHWARTZ MH **Muscle synergies and complexity of neuromuscular control during gait in cerebral palsy**
DEV MED CHILD NEUROL, 2015, Vol. 57, n° 12, p. 1176-1182

*N° doc. : 177368 **

KLASSEN TD ; SIMPSON LA ; LIM SB ; LOUIE DR **"Stepping Up" Activity Poststroke - Ankle Positioned Accelerometer Can Accurately Record Steps During Slow Walking**
PHYS THER, 2016, Vol. 96, n° 3, p. 355-360

N° doc. : 177396

LANGE-MAIA BS ; NEWMAN AB ; CAULEY JA **Sensorimotor Peripheral Nerve Function and the Longitudinal Relationship With Endurance Walking in the Health, Aging and Body Composition Study**
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 1, p. 45-52

N° doc. : 177404

GOR GARCIA FOGEDA MD ; CANO DE LA CUERDA R **Observational Gait Assessments in People With Neurological Disorders : A Systematic Review**
ARCH PHYS MED REHABIL, 2016, Vol. 97, n° 1, p. 131-140

*N° doc. : 177596 **

FINLEY JM ; LONG A ; BASTIAN AJ ; TORRES OVIEDO G **Spatial and Temporal Control Contribute to Step Length Asymmetry During Split-Belt Adaptation and Hemiparetic Gait**
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 8, p. 786-795

*N° doc. : 177725 **

AUVINET B **Rééducation de la marche instable chez le séniör**
KINESITHER SCI, 2016, n° 574, p. 59-62

*N° doc. : 177813 **

FRANKLIN S ; GREY MJ ; HENEGHAN N ; BOWEN L ; LI FX **Barefoot vs common footwear : A systematic review of the kinematic, kinetic and muscle activity differences during walking**
GAIT POSTURE, 2015, Vol. 42, n° 3, p. 230-239

N° doc. : 177869

GILBERTSON T ; BJORNSON KF ; MCDONALD C ; HAFNER BJ **Clinical gait measures for ambulatory children with cerebral palsy - a review**
J PROSTHET ORTHOT, 2016, Vol. 28, n° 1, p. 2-12

*N° doc. : 177824 **

TROJANIELLO D ; RAVASCHIO A ; HAUSDORFF JM **Comparative assessment of different methods for the estimation of gait temporal parameters using a single inertial sensor : application to elderly, post-stroke, Parkinson's disease and Huntington's disease subjects**
GAIT POSTURE, 2015, Vol. 42, n° 3, p. 310-316

*N° doc. : 177826 **

BOHM H ; STIEF F ; SANDER K ; HOSL M ; DODERLEIN L **Correction of static axial alignment in children with knee varus or valgus deformities through guided growth : Does it also correct dynamic frontal plane moments during walking ?**
GAIT POSTURE, 2015, Vol. 42, n° 3, p. 394-397

N° doc. : 177870

MOORE R **Effect on stance phase timing asymmetry in individuals with amputation using hydraulic ankle units**
J PROSTHET ORTHOT, 2016, Vol. 28, n° 1, p. 44-48

N° doc. : 177369

D'SILVA LJ ; LIN J ; STAECKER H ; WHITNEY SL **Impact of Diabetic Complications on Balance and Falls : Contribution of the Vestibular System**
PHYS THER, 2016, Vol. 96, n° 3, p. 400-409

ANALYSE DU MOUVEMENT

*N° doc. : 177266 **

NISHINO K ; OMORI G ; KOGA Y ; KOBAYASHI K **Three-dimensional dynamic analysis of knee joint during gait in medial knee osteoarthritis using loading axis of knee**
GAIT POSTURE, 2015, Vol. 42, n° 2, p. 127-132

AMPUTATION - APPAREILLAGE

N° doc. : 177331

CORTI J

Choix de l'échelle : pourquoi le profil prothétique de la personne amputée (PPA) ? intérêt et utilisation

J ORTHOP, 2016, n° 59, p. 2733-2753

AMPUTATION du MEMBRE INFERIEUR

N° doc. : 177107

WERNKE MM ; SCHROEDER R ; KELLEY CT ; DENUNE JA ; COLVIN JM

SmartTemp prosthetic liner significantly reduces residual limb temperature and perspiration

J PROSTHET ORTHOT, 2015, Vol. 27, n° 4, p. 134-139

N° doc. : 177207 *

PILLET H ; VILLA C ; LANGLOIS K ; FODE P ; RAPIN N ; LOIRET I ; MARTINET N

APSIC : appareillage des personnes amputées de membre inférieur dans des situations contraignantes de la vie courante

KINESITHER SCI, 2016, n° 573, p. 19-29

N° doc. : 177236 *

RUSHTON PW ; MILLER WC ; DEATHE AB

Minimal clinically important difference of the L Test for individuals with lower limb amputation : A pilot study

PROSTHET ORTHOT INT, 2015, Vol. 39, n° 6, p. 470-476

N° doc. : 177239 *

HELITO CP ; DE BRITO AT ; GOBBI RG ; DEMANGE MK ; TIRICO LE

Evaluation of quality of life and walking ability among amputated patients and those who refused to undergo amputation following infection of total knee arthroplasty : Small case series

PROSTHET ORTHOT INT, 2015, Vol. 39, n° 6, p. 463-469

N° doc. : 177314

AMTMANN D ; MORGAN SJ ; KIM J ; HAFNER BJ

Health-related profiles of people with lower limb loss

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 8, p. 1474-1483

N° doc. : 177318

TURNER AP ; MEITES TM ; WILLIAMS RM ; HENDERSON AW

Suicidal ideation among individuals with dysvascular lower extremity amputation

ARCH PHYS MED REHABIL, 2015, Vol. 96, n° 8, p. 1404-1410

APPAREILLAGE du MEMBRE INFERIEUR

PROTHESE

N° doc. : 177855 *

BAARS EC ; SCHRIER E ; GEERTZEN JH ; DIJKSTRA PU

Biomedical and psychosocial factors influencing transtibial prosthesis fit : a Delphi survey among health care professionals

DISABIL REHABIL, 2015, Vol. 37, 20-21, p. 1946-1954

N° doc. : 177237 *

KOBAYASHI T ; ORENDURFF MS ; BOONE DA

Dynamic alignment of transtibial prostheses through visualization of socket reaction moments

PROSTHET ORTHOT INT, 2015, Vol. 39, n° 6, p. 512-516

N° doc. : 177104

GERSCHUTZ MJ ; HAYNES ML ; COLVIN JM ; DENUNE JA

Dynamic effectiveness evaluation of elevated vacuum suspension

J PROSTHET ORTHOT, 2015, Vol. 27, n° 4, p. 161-165

N° doc. : 177105

MCQUARRIE KM ; ATTERAS K ; MCGARRY A

Design of prosthetic components for skiing : a preliminary study

J PROSTHET ORTHOT, 2015, Vol. 27, n° 4, p. 154-160

N° doc. : 177106

MAJOR MJ ; CALDWELL R ; FATONE S

Comparative effectiveness of electric vacuum pumps for creating suspension in transfemoral sockets

J PROSTHET ORTHOT, 2015, Vol. 27, n° 4, p. 149-153

N° doc. : 177234 *

SHEVTSOV MA ; YUDINTCEVA N ; BLINOVA M ; PINAEV G ; GALIBIN O

Application of the skin and bone integrated pylon with titanium oxide nanotubes and seeded with dermal fibroblasts

PROSTHET ORTHOT INT, 2015, Vol. 39, n° 6, p. 477-486

N° doc. : 177241 *

DE LAAT FA ; DE VOS W ; GEERTZEN J ; ROORDA LD

Development of a cosmetic knee disarticulation prosthesis : A single-patient case study

PROSTHET ORTHOT INT, 2015, Vol. 39, n° 6, p. 507-511

ORTHESE

N° doc. : 177108

PEETHAMBARAN A ; FOSTER A ; HICKEY K ; PATTERSON R

Clinical outcomes of the Michigan cranial reshaping orthosis : a retrospective review of outcomes measured by three-dimensional laser scanning

J PROSTHET ORTHOT, 2015, Vol. 27, n° 4, p. 122-131

N° doc. : 177235 *

DIONYSSIOTIS Y ; TROVAS G ; THOMA S ; LYRITIS G ; PAPAIOANNOU N

Prospective study of spinal orthoses in women

PROSTHET ORTHOT INT, 2015, Vol. 39, n° 6, p. 487-495

N° doc. : 177240 *

IKEDA M ; KOBAYASHI Y ; SAITO I ; ISHII T ; SHIMIZU A ; MOCHIDA J

Conservative treatment using a newly designed custom-made wrist splint for ulnocarpal abutment syndrome

PROSTHET ORTHOT INT, 2015, Vol. 39, n° 6, p. 496-501

N° doc. : 177242 *

CARSE B ; BOWERS R ; MEADOWS BC ; ROWE P

The immediate effects of fitting and tuning solid ankle-foot orthoses in early stroke rehabilitation

PROSTHET ORTHOT INT, 2015, Vol. 39, n° 6, p. 454-462

N° doc. : 177243 *

LARSEN LE ; JAKOBSEN LA ; JENSEN A ; LAMBDEN BM

Inhibition of soleus Hoffmann reflex by ankle-foot orthosis application in healthy volunteers

PROSTHET ORTHOT INT, 2015, Vol. 39, n° 6, p. 444-453

N° doc. : 177837 *

KERKUM YL ; HOUDIJK H ; BREHM MA ; BUIZER AI ; KESSELS ML

The Shank-to-Vertical-Angle as a parameter to evaluate tuning of Ankle-Foot Orthoses

GAIT POSTURE, 2015, Vol. 42, n° 3, p. 269-274

N° doc. : 177876

CURFS I ; VAN ROOIJ WJJ ; SENDEN R ; GRIMM B

Evaluating the immobilization effect of spinal orthoses using sensor-based motion analysis

J PROSTHET ORTHOT, 2016, Vol. 28, n° 1, p. 23-29

N° doc. : 177877

BEDARD GG ; MOTYLINSKI J ; CALL B ; GRAY L

Bench Test validation of a dynamic posterior leaf spring ankle-foot orthosis

J PROSTHET ORTHOT, 2016, Vol. 28, n° 1, p. 30-37

APPAREIL CARDIOVASCULAIRE

N° doc. : 177348
ALPERT MA ; LAVIE CJ ; KUMAR A ; KUMAR S
Cardiac effects of obesity
J CARDIOPULM REHABIL PREVENTION, 2016, Vol. 36, n° 1, p. 1-11

PATHOLOGIE CARDIAQUE

N° doc. : 177534
LINDBACK C ; NORDGREN L
To be on sick-leave due to heart failure : a qualitative perspective
DISABIL REHABIL, 2015, Vol. 37, 18-19, p. 1732-1738

N° doc. : 177668
FU TC ; YANG NI ; WANG CH ; CHERNG WJ ; CHOU SL ; PAN TL
Aerobic Interval Training Elicits Different Hemodynamic Adaptations Between Heart Failure Patients with Preserved and Reduced Ejection Fraction
AM J PHYS MED REHABIL, 2016, Vol. 95, n° 1, p. 15-27

REEDUCATION CARDIAQUE

N° doc. : 177779
HOLLRIEGEL R ; WINZER EB ; LINKE A ; ADAMS V
Long-Term Exercise Training in Patients With Advanced Chronic Heart Failure
J CARDIOPULM REHABIL PREV, 2016, Vol. 36, n° 2, p. 117-124

N° doc. : 177780
JAUREGUIZAR KV ; VICENTE CAMPOS D ; BAUTISTA LR ; DE LA PENNA CH
Effect of High-Intensity Interval Versus Continuous Exercise Training on Functional Capacity and Quality of Life in Patients With Coronary Artery Disease
J CARDIOPULM REHABIL PREV, 2016, Vol. 36, n° 2, p. 96-105

N° doc. : 177781
GRACE SL ; TAN Y ; OH P ; AGGARWAL S ; UNSWORTH K
Feasibility of Assessing 2 Cardiac Rehabilitation Quality Indicators
J CARDIOPULM REHABIL PREV, 2016, Vol. 36, n° 2, p. 112-116

VAISSEAUX

*N° doc. : 177109 **
VAYNE C ; HARDION S ; GUERY EA ; POUPLARD C
Utilisation des héparines et dérivés lors de soins infirmiers
SOINS, 2016, n° 803, p. 23-28

APPAREIL RESPIRATOIRE

*N° doc. : 177846 **
PERROT B
La kinésithérapie respiratoire à l'épreuve de la mécanique des fluides
KINESITHER SCI, 2016, n° 575, p. 5-12

PATHOLOGIE RESPIRATOIRE

*N° doc. : 177854 **
GOUGH A ; LINDEN MA ; SPENCE D ; HALLIDAY HL ; PATTERSON CC
Executive functioning deficits in young adult survivors of bronchopulmonary dysplasia
DISABIL REHABIL, 2015, Vol. 37, 20-21, p. 1940-1945

N° doc. : 177148
NORDVALL STROMBERG P ; FJELLMAN WIKLUND A
Enhanced information regarding exercise training as treatment is needed. An interview study in patients with chronic obstructive pulmonary disease
DISABIL REHABIL, 2015, Vol. 37, n° 16, p. 1424-1430

*N° doc. : 177195 **
SELLERON B
Dilatations des bronches : comment évaluer la sévérité de la maladie?
KINESITHER SCI, 2016, n° 573, p. 43-45

*N° doc. : 177205 **
LE MASSON P ; TISSOT B
Effets comparés de la stimulation électrique neuromusculaire et de l'entraînement en endurance chez des patients souffrant de bronchopneumopathie obstructive sévère
KINESITHER SCI, 2016, n° 573, p. 51-55

*N° doc. : 177430 **
MKACHER W ; TABKA Z ; TRABELSI Y
Relationship between postural balance, lung function, nutritional status and functional capacity in patients with chronic obstructive pulmonary disease
SCI SPORTS, 2016, Vol. 31, n° 2, p. 88-94

N° doc. : 177458
NYBERG A ; TORNBERG A ; WADELL K
Correlation between muscle endurance, strength and functional capacity in people with chronic obstructive pulmonary disease
PHYSIOTHER CANADA, 2016, Vol. 68, n° 1, p. 46-53

TECHNIQUES de REEDUCATION de l'APPAREIL RESPIRATOIRE

*N° doc. : 177644 **
BEAUMONT M ; REYCHLER G
Réhabilitation respiratoire
ENCYCL MED CHIR KINESITHER, 2016, FASC. 26503 A10, 8 p

SANTE ET READAPTATION

*N° doc. : 177381 **

GIRAULT D

Les approches soignantes complémentaires (dossier)

REV INFIRM, 2016, n° 220, p. 16-32

N° doc. : 177711

TAM AK ; BERBRAYER D ; ROBINSON LR

What Should Be the Role of Physiatrists in Early Acute Care Rehabilitation ? : Current Literature, Models of Care, and Thoughts for the Future

AM J PHYS MED REHABIL, 2016, Vol. 95, n° 3, p. 225-229

N° doc. : 177715

MOORE M ; JIMENEZ N ; ROWHANI RAHBAR A ; WILLIS M

Availability of Outpatient Rehabilitation Services for Children After Traumatic Brain Injury : Differences by Language and Insurance Status

AM J PHYS MED REHABIL, 2016, Vol. 95, n° 3, p. 204-213

QUALITE ACCES EVALUATION des SOINS

*N° doc. : 177434 **

YGER M ; CROZIER S ; DUBOURDIEU S ; VIVIEN B

Triage practices in stroke units : Physicians' perceptions and ethical issues

REV NEUROL (Paris), 2016, Vol. 172, n° 2, p. 146-151

N° doc. : 177559

CORBAZ P ; QUINCHE F

Ethiques pour les soins à domicile

GENEVE : ED. MEDECINE ET HYGIENE, 2015, 269 p

PROFESSIONNELS de SANTE

N° doc. : 177463

GOLAY A ; GIORDAN A

Guide d'éducation thérapeutique du patient - L'école de Genève

PARIS : MALOINE, 2015, 192 p (Education thérapeutique du patient)

HANDICAP

N° doc. : 177462

HUGUET MANOUKIAN J ; PERRIER GENAS M

Une pratique de soins précoces pour les enfants en situation de handicap

TOULOUSE : ED. ERES, 2016, 239 p ; (Trames)

SCOLARITE ET HANDICAP

*N° doc. : 177292 **

ADAIR B ; ULLENHAG A ; KEEN D ; GRANLUND M ; IMMS C

The effect of interventions aimed at improving participation outcomes for children with disabilities : a systematic review

DEV MED CHILD NEUROL, 2015, Vol. 57, n° 12, p. 1093-1104

TRAVAIL ET HANDICAP

N° doc. : 177360

LABORDE JM

Handicap et emploi accompagné au Royaume Uni

RESURGENCES, 2015, n° 52, p. 27-29

N° doc. : 177529

SEING I ; MACEACHEN E ; EKBERG K ; STAHL C

Return to work or job transition ? Employer dilemmas in taking social responsibility for return to work in local workplace practice

DISABIL REHABIL, 2015, Vol. 37, 18-19, p. 1760-1769

*N° doc. : 177799 **

YOUNG AE ; BESEN E ; CHOI Y

The importance, measurement and practical implications of worker's expectations for return to work

DISABIL REHABIL, 2015, Vol. 37, 20-21, p. 1808-1816

INSERTION et INCLUSION SOCIALE de la PERSONNE HANDICAPE

*N° doc. : 177110 **

FRANZIN GARREC M

Les aidants, partenaires de soins

SOINS, 2016, n° 803, p. 29-59

*N° doc. : 177282 **

MACBETH A ; LAW J ; MCGOWAN I ; NORRIE J

Mellow Parenting : systematic review and meta-analysis of an intervention to promote sensitive parenting

DEV MED CHILD NEUROL, 2015, Vol. 57, n° 12, p. 1119-1128

MASSO-KINESITHERAPIE

N° doc. : 177055

REICHERT B

Palpation techniques : surface anatomy for physical therapists
STUTT GART : G.THIEME, 2015, 420 p ; 2nd ed.

N° doc. : 177054

HOCHSCHILD J

Functional anatomy for physical therapists
STUTT GART : G.THIEME, 2016, 577 p

KINESITHERAPIE MOBILISATION ARTICULAIRE

*N° doc. : 177730 **

BRETON TORRES I ; GALTIER A ; JAMMET P ; YACHOUH J

Chirurgie orthognatique : place de la rééducation
KINESITHER SCI, 2016, n° 574, p. 33-42

N° doc. : 177084

LANNE M

Ostéopathie - 40 cas cliniques : diagnostics et traitements
PARIS : MALOINE, 2016, 160 p

*N° doc. : 177729 **

JANVIER BEGO A ; BRETON TORRES I ; JAMMET P

Thérapie manuelle cervicale versus thérapie manuelle maxillo-faciale appliquées aux cervicalgies
KINESITHER SCI, 2016, n° 574, p. 5-11

*N° doc. : 177738 **

HILLIER S ; IMMINK M ; THEWLIS D

Assessing Proprioception : A Systematic Review of Possibilities
NEUROREHABIL NEURAL REPAIR, 2015, Vol. 29, n° 10, p. 933-949

KINESITHERAPIE REEDUCATION NEUROMUSCULAIRE

*N° doc. : 177651 **

BRUYNEEL AV

Evaluation de la proprioception : tests de statesthésie et kinesthésie
ENCYCL MED CHIR KINESITHER, 2016, FASC. 26011 D10, 12 p

*N° doc. : 177859 **

VAUGHAN GRAHAM J ; COTT C ; WRIGHT FV

The Bobath (NDT) concept in adult neurological rehabilitation : what is the state of the knowledge ? A scoping review. Part II : intervention studies perspectives
DISABIL REHABIL, 2015, Vol. 37, 20-21, p. 1909-1928

*N° doc. : 177194 **

ADAM P ; ALLARY J

Electrostimulation neuromusculaire : intérêt chez les patients de réanimation
KINESITHER SCI, 2016, n° 573, p. 5-11

*N° doc. : 177792 **

VAUGHAN GRAHAM J ; COTT C ; WRIGHT FV

The Bobath (NDT) concept in adult neurological rehabilitation : what is the state of the knowledge ? A scoping review. Part I - conceptual perspectives
DISABIL REHABIL, 2015, Vol. 37, 20-21, p. 1793-1807

PHYSIOTHERAPIE

*N° doc. : 177650 **

VAN OUTRYVE D

Le laser - l'innovation thérapeutique en kinésithérapie
KINE ACTUALITE, 2016, n° 1445, p. 18-23

*N° doc. : 177860 **

CREPON F

Stimulation vibratoire transcutanée : effets sur la douleur
KINESITHER SCI, 2016, n° 575, p. 41-50

N° doc. : 177663

KUMBHARE DA ; ELZIBAK AH ; NOSEWORTHY MD

Assessment of Myofascial Trigger Points Using Ultrasound
AM J PHYS MED REHABIL, 2016, Vol. 95, n° 1, p. 72-80

ERGOTHERAPIE

*N° doc. : 177201 **

SOUM POUYALET F ; BELIO C

Apport de l'ergothérapeute à la démarche pluridisciplinaire en cancérologie
KINESITHER SCI, 2016, n° 573, p. 37-41

N° doc. : 177364

SCHWARTZ Y ; AVERBUCH S ; KATZ N ; SAGIV A

Validity of the Functional Loewenstein Occupational Therapy Cognitive Assessment (FLOTCA)
AM J OCCUP THER, 2016, Vol. 70, n° 1, online

N° doc. : 177370

DEMERS C ; GELINAS I ; CARRET AS

Activities of Daily Living in Survivors of Childhood Brain Tumor
AM J OCCUP THER, 2016, Vol. 70, n° 1, p. 220040

N° doc. : 177371

STRUCKMEYER LR ; PICKENS ND

Home Modifications for People With Alzheimer's Disease : A Scoping Review
AM J OCCUP THER, 2016, Vol. 70, n° 1, p. 270020

N° doc. : 177373

GATES DH ; WALTERS LS ; COWLEY J ; WILKEN JM

Range of Motion Requirements for Upper-Limb Activities of Daily Living
AM J OCCUP THER, 2016, Vol. 70, n° 1, p. 350010

N° doc. : 177660

Handicap et participation sociale (dossier)

ERGOTHERAPIES, 2016, n° 61, 55 p

ORTHOPHONIE

N° doc. : 177332

MAUL CA ; FINDLEY BR ; ADAMS AN

Behavioral principles in communicative disorders : applications to assessment and treatment
OXFORD : PLURAL PUBL., 2016, 282 p

AIDES TECHNIQUES

N° doc. : 177582

FEDERICI S ; MELONI F ; BRACALENTI M ; DE FILIPPIS ML
The effectiveness of powered, active lower limb exoskeletons in neurorehabilitation : A systematic review
NEUROREHABILITATION, 2015, Vol. 37, n° 3, p. 321-340

N° doc. : 177586

BILANCIA G ; MARAZZI M ; FILIPPI D
Neurorehabilitation applied to specific learning disability : Study of a single case
NEUROREHABILITATION, 2015, Vol. 37, n° 3, p. 405-423

N° doc. : 177587

LANCIONI GE ; SINGH NN ; O'REILLY MF ; SIGAFOOS J
Assistive technology to help persons in a minimally conscious state develop responding and stimulation control : Performance assessment and social rating
NEUROREHABILITATION, 2015, Vol. 37, n° 3, p. 393-403

N° doc. : 177588

LEOPOLD A ; LOURIE A ; PETRAS H ; ELIAS E
The use of assistive technology for cognition to support the performance of daily activities for individuals with cognitive disabilities due to traumatic brain injury : The current state of the research
NEUROREHABILITATION, 2015, Vol. 37, n° 3, p. 359-378

N° doc. : 177589

LIBERATI G ; FEDERICI S ; PASQUALOTTO E
Extracting neurophysiological signals reflecting users' emotional and affective responses to BCI use : A systematic literature review
NEUROREHABILITATION, 2015, Vol. 37, n° 3, p. 341-358

N° doc. : 177593

ADOLFSSON P ; LINDSTEDT H ; JANESLATT G
How people with cognitive disabilities experience electronic planning devices
NEUROREHABILITATION, 2015, Vol. 37, n° 3, p. 379-392

N° doc. : 177875

ODEBIYI DO ; ADEAGBO CA ; AWE GA
Identification of axillary crutch length estimate that best predicts the ideal axillary crutch length in apparently healthy individuals
J PROSTHET ORTHOT, 2016, Vol. 28, n° 1, p. 38-43

FAUTEUIL ROULANT

*N° doc. : 177645 **

MAES L
Fauteuils roulants
ENCYCL MED CHIR KINESITHER, 2016, FASC. 26170 B10, 10 p

SANTE MENTALE

N° doc. : 177085

HAINES S
Trauma is really strange
LONDON : SINGING DRAGON, 2016, 32 p

N° doc. : 177338

PLATEAU A ; LAVIELLE M
L'autisme (1)
REEDUC ORTHOPHON, 2016, n° 265, 288 p
*N° doc. : 177357 **

RIZZI M

Dessins d'enfants, d'ici et d'ailleurs
SOINS PEDIATR PUERICULTURE, 2016, n° 289, p. 13-36

*N° doc. : 177767 **

GUIMOND S ; LEPAGE M
Cognitive training of self-initiation of semantic encoding strategies in schizophrenia : A pilot study
NEUROPSYCHOL REHABIL, 2016, Vol. 26, n° 3, p. 464-479

GERONTOLOGIE

N° doc. : 177100

STAV W
Occupational therapy practice guidelines for driving and community mobility for older adults
BETHESDA : AOTA PRESS, 2015, 158 p
(The AOTA practice guidelines series)

*N° doc. : 177137 **

HENNESSY S ; KURICHI JE ; PAN Q ; STREIM JE ; BOGNER HR
Disability Stage is an Independent Risk Factor for Mortality in Medicare Beneficiaries Aged 65 Years and Older
PM & R, 2015, Vol. 7, n° 12, p. 1215-1225

*N° doc. : 177202 **

JOUBERT J
Abords sensoriels de la personne âgée démentée dans les services hospitaliers
KINESITHER SCI, 2016, n° 573, p. 57-60

N° doc. : 177330

CONRATH P
Psychologues en EHPAD - à l'écoute des personnes âgées
J PSYCHOL, 2016, n° 336, p. 20-52

*N° doc. : 177787 **

DE MORTON NA ; NOLAN J ; O'BRIEN M ; THOMAS S
A head-to-head comparison of the de Morton Mobility Index (DEMMI) and Elderly Mobility Scale (EMS) in an older acute medical population
DISABIL REHABIL, 2015, Vol. 37, 20-21, p. 1881-1887

*N° doc. : 177821 **

GUADAGNIN EC ; DA ROCHA ES ; MOTA CB ; CARPES FP
Effects of regular exercise and dual tasking on spatial and temporal parameters of obstacle negotiation in elderly women
GAIT POSTURE, 2015, Vol. 42, n° 3, p. 251-256

*N° doc. : 177835 **

NAGANO H ; LEVINGER P ; DOWNIE C ; HAYES A ; BEGG R
Contribution of lower limb eccentric work and different step responses to balance recovery among older adults
GAIT POSTURE, 2015, Vol. 42, n° 3, p. 257-262