

SYSTEME NEUROMUSCULAIRE

MUSCLES

N° doc. : 143931

PAYAN J ; HOGREL JY ; HAMMOUDA EH
Periodic salbutamol in facioscapulohumeral muscular dystrophy : a randomized controlled trial
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 7, p. 1094-1101

N° doc. : 144594

PHILLIPS M ; FLEMMING N ; TSINTZAS K
An exploratory study of physical activity and perceived barriers to exercise in ambulant people with neuromuscular disease compared with unaffected controls
CLIN.REHABIL. , 2009, Vol. 23, n° 8, p. 746-755

SYSTEME NERVEUX PERIPHERIQUE

N° doc. : 144001

BURNHAM RS ; BURNHAM TR
Effect of hand warming on electrodiagnostic testing results and diagnosis in patients with suspected carpal tunnel syndrome
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 12, p. 2062-2065

N° doc. : 144012

HAYES BT ; HICKS LITTLE CA ; HARTER RA
Intersession reliability of Hoffmann reflex gain and presynaptic inhibition in the human soleus muscle
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 12, p. 2131-2134

SEMIOLOGIE ET SYNDROMES CENTRAUX

MOTRICITE

N° doc. : 144224

BUSSEL B
Spasticité : historique et généralités
KINESITHER.SCI. , 2010, n° 507, p. 5-7

N° doc. : 144225

BONNYAUD C ; TERRAT P ; PRADON D
Evaluations clinique et instrumentale de la spasticité et de ses répercussions
KINESITHER.SCI. , 2010, n° 507, p. 9-19

N° doc. : 144226

MAILHAN L ; GENET F ; LAUTRIDOU C
Traitements médicamenteux et chirurgicaux de la spasticité
KINESITHER.SCI. , 2010, n° 507, p. 21-25

N° doc. : 144227

SCHNITZLER A ; BERNUZ B ; RECH C
La toxine botulique
KINESITHER.SCI. , 2010, n° 507, p. 27-34

N° doc. : 144228

SEBBON J ; EVEN SCHNEIDER A
Autres indications de la toxine botulique
KINESITHER.SCI. , 2010, n° 507, p. 35-38

N° doc. : 144339

GRACIES JM ; LUGASSY M ; WEISZ DJ
Botulinum toxin dilution and endplate targeting in spasticity
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 1, p. 9-16

N° doc. : 144351

MALHOTRA S ; PANDYAN AD ; DAY CR
Spasticity, an impairment that is poorly defined and poorly measured
CLIN.REHABIL. , 2009, Vol. 23, n° 7, p. 651-658

N° doc. : 144410

YIM SY ; LEE IY ; CHO KH ; KIM JK ; LEE IJ
The laryngeal cough reflex in congenital muscular torticollis: is it a new finding ?
AM.J.PHYS.MED.REHABIL. , 2010, Vol. 89, n° 2, p. 147-152

N° doc. : 144639

AFSSAPS
Traitements médicamenteux de la spasticité : recommandations de bonnes pratiques (juin 2009)
PRAT.NEUROL. , 2010, Vol. 1, n° 1, p. 53-71

N° doc. : 144670 120120

MOBERG WOLFF E
Potential clinical impact of compounded versus noncompounded intrathecal baclofen
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 11, p. 1815-1820

N° doc. : 144686

RIGAL R ; ABI NADER L
Education motrice et éducation psychomotrice : leurs spécificités
ANAE , 2009, 104-105, p. 391-395

N° doc. : 144695

BENAÏM C ; SACCONI S ; FOURNIER MEHOUS M
Analyse de validité de la "mesure de la fonction motrice" (MFM) en pratique de consultation adulte d'un centre de référence pour maladies neuromusculaires
REV.NEUROL. (Paris) , 2010, Vol. 166, n° 1, p. 49-53

CERVELET SYNDROME CEREBELLEUX

N° doc. : 144554

GIRAY M ; KIRAZLI Y ; KARAPOLAT H
Short-term effects of vestibular rehabilitation in patients with chronic unilateral vestibular dysfunction : a randomized controlled study
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 8, p. 1325-1331

NEUROPSYCHOLOGIE FONCTIONS COGNITIVES

N° doc. : 143961

VIADER F ; LAMBERT J ; DE LA SAYETTE V
Aphasie
ENCYCL.MED.CHIR.NEUROL. , 2010, FASC. 17035 A96, 36 p

N° doc. : 143996

BREIER JI ; JURANEK J ; MAHER LM
Behavioral and neurophysiologic response to therapy for chronic aphasia
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 12, p. 2026-2033

N° doc. : 144254

RAYMER A ; STROBEL J ; PROKUP T
Errorless versus errorful training of spelling in individuals with acquired dysgraphia
NEUROPSYCHOL REHABIL , 2010, Vol. 20, n° 1, p. 1-15

DOULEUR

N° doc. : 143947

GREVE KW ; ORD JS ; BIANCHINI KJ
Prevalence of malingering in patients with chronic pain referred for psychologic evaluation in a medico-legal context
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 7, p. 1117-1126

N° doc. : 144409

SHINCHUK LM ; CHIOU P ; CZARNOWSKI V
Demographics and attitudes of chronic-pain patients who seek online pain-related medical information : implications for healthcare providers
AM.J.PHYS.MED.REHABIL. , 2010, Vol. 89, n° 2, p. 141-146

N° doc. : 144411

UYESUGI B ; LIPPINCOTT B ; DAVE S
Treatment of a painful keloid with botulinum toxin type A
AM.J.PHYS.MED.REHABIL. , 2010, Vol. 89, n° 2, p. 153-155

N° doc. : 144442

EK JW ; VAN GIJN JC ; SAMWEL H
Pain exposure physical therapy may be a safe and effective treatment for longstanding complex regional pain syndrome type 1 : a case series
CLIN.REHABIL. , 2009, Vol. 23, n° 12, p. 1059-1066

N° doc. : 144512

ORTIZ M ; PARENT DE CURZON A ; NEGRE I
Evaluation et traitement des douleurs neuropathiques
REV.INFIRM. , 2010, n° 158, p. 33-35

N° doc. : 144668

SIKDAR S ; SHAH JP ; GEBREAB T
Novel applications of ultrasound technology to visualize and characterize myofascial trigger points and surrounding soft tissue
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 11, p. 1829-1838

N° doc. : 144672

NORMAN D ; BENDER JL ; MACDONALD J
Questions that individuals with spinal cord injury have regarding their chronic pain : A qualitative study
DISABIL.REHABIL. , 2010, Vol. 32, n° 2, p. 114-124

MOELLE

N° doc. : 144648

FRASER S ; LLOYD ROBERTS GC ; MURPHY E
Cauda equina syndrome : a literature review of its definition and clinical presentation
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 11, p. 1964-1968

PARAPLEGIE-TETRAPLEGIE

N° doc. : 144320

CHERNEV I ; GUSTAFSON K ; MEDINA BRAVO A
Functional outcome in a patient with an acute quadriplegia secondary to systemic sclerosis : a case report
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 1, p. 170-172

N° doc. : 144380

HALSTEAD LS ; GROAH SL ; LIBIN A
The effects of an anabolic agent on body composition and pulmonary function in tetraplegia
J.SPINAL CORD MED. , 2010, Vol. 48, n° 1, p. 55-59

N° doc. : 144540

WECHT JM ; RADULOVIC M ; LAFONTAINE MF
Orthostatic responses to nitric oxide synthase inhibition in persons with tetraplegia
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 8, p. 1428-1434

N° doc. : 144543

BEN-DOV I ; ZLOBINSKI R ; SEGEL MJ
Ventilatory response to hypercapnia in C(5-8) chronic tetraplegia : the effect of posture
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 8, p. 1414-1417

N° doc. : 144591

GLINSKY J ; HARVEY ; VAN ES P ; CHEE S
The addition of electrical stimulation to progressive resistance training does not enhance the wrist strength of people with tetraplegia : a randomized controlled trial
CLIN.REHABIL. , 2009, Vol. 23, n° 8, p. 696-704

N° doc. : 144660

BRASCHINSKY M ; PARTS K ; MAAMAGI H
Functional assessment of lower extremities in hereditary spastic paraplegia
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 11, p. 1887-1890

N° doc. : 144764

LOFVENMARK I ; WERHAGEN L ; NORRBRINK BUDH C
Spasticity and bone density after a spinal cord injury
J.REHABIL.MED. , 2009, Vol. 41, n° 13, p. 1080-1084

N° doc. : 144373

JOFFE AR ; ANTON N ; BLACKWOOD J
Brain death and the cervical spinal cord : a confounding factor for the clinical examination
J.SPINAL CORD MED. , 2010, Vol. 48, n° 1, p. 2-9

N° doc. : 143937

VAN LANGEVELD S ; POST MW ; VAN ASBECK FW
Reliability of a new classification system for mobility and self-care in spinal cord injury rehabilitation: the Spinal Cord Injury-Interventions Classification System
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 7, p. 1229-1236

N° doc. : 143938

PHADKE CP ; FLYNN SM ; THOMPSON FJ
Comparison of single bout effects of bicycle training versus locomotor training on paired reflex depression of the soleus H-reflex after motor incomplete spinal cord injury
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 7, p. 1218-1228

N° doc. : 143939

DATTA S ; LORENZ DJ ; MORRISON S
A multivariate examination of temporal changes in Berg Balance Scale items for patients with ASIA Impairment Scale C and D spinal cord injuries
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 7, p. 1208-1217

N° doc. : 144296

YOUNG DL ; WALLMANN HW ; POOLE I
Body weight supported treadmill training at very low treatment frequency for a young adult with incomplete cervical spinal cord injury
NEUROREHABILITATION , 2009, Vol. 25, n° 4, p. 261-270

N° doc. : 144328

KRAUSE JS ; CARTER RE ; PICKELSIMER E
Behavioral risk factors of mortality after spinal cord injury
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 1, p. 95-101

N° doc. : 144374

KENNEDY P ; SHERLOCK O ; MCCLELLAND M
A multi-centre study of the community needs of people with spinal cord injuries : the first 18 months
J.SPINAL CORD MED. , 2010, Vol. 48, n° 1, p. 15-20

N° doc. : 144375

YAMAMOTOVA A ; SRAMKOVA T ; ROKYTA R
Intensity of pain and biochemical changes in blood plasma in spinal cord trauma
J.SPINAL CORD MED. , 2010, Vol. 48, n° 1, p. 21-26

N° doc. : 144377

SCHOTTLER J ; VOGEL E ; CHAFETZ RS
Patient and caregiver knowledge of severity of injury among youth with spinal cord injury
J.SPINAL CORD MED. , 2010, Vol. 48, n° 1, p. 34-38

N° doc. : 144378

GUILCHER SJ ; MUNCE SEP ; COURIS CM
Health care utilization in non-traumatic and traumatic spinal cord injury
J.SPINAL CORD MED. , 2010, Vol. 48, n° 1, p. 45-50

N° doc. : 144379

GOETZ LL ; HOWARD M ; CIPHER D
Occurrence of candiduria in a population of chronically catheterized patients with spinal cord injury
J.SPINAL CORD MED. , 2010, Vol. 48, n° 1, p. 51-54

N° doc. : 144381

OPPERMAN EA ; BUCHHOLZ AC ; DARLINGTON GA
Dietary supplement use in the spinal cord injury population
J.SPINAL CORD MED. , 2010, Vol. 48, n° 1, p. 60-64

N° doc. : 144386

GOODWIN WILSON C ; WATKINS M
Developing evidence-based process maps for spinal cord injury rehabilitation
J.SPINAL CORD MED. , 2010, Vol. 48, n° 2, p. 122-127

N° doc. : 144387

BUSSMANN JB ; KIKKERT MA ; SLUIS TA
Effect of wearing an activity monitor on the amount of daily manual wheelchair propulsion in persons with spinal cord injury
J.SPINAL CORD MED. , 2010, Vol. 48, n° 2, p. 128-133

N° doc. : 144388

BOSWELL RUYS CL ; HARVEY ; BARKER JJ
Training unsupported sitting in people with chronic spinal cord injuries : a randomized controlled trial
J.SPINAL CORD MED. , 2010, Vol. 48, n° 2, p. 138-143

N° doc. : 144390

LOMBARDI G ; DEL POPOLO G ; CECCONI F
Clinical outcome of sacral neuromodulation in incomplete spinal cord-injured patients suffering from neurogenic bowel dysfunctions
J.SPINAL CORD MED. , 2010, Vol. 48, n° 2, p. 154-159

N° doc. : 144391

GORGEY AS ; CHIODO AE ; GATER DR
Oral baclofen administration in persons with chronic spinal cord injury does not prevent the protective effects of spasticity on body composition and glucose homeostasis
J.SPINAL CORD MED. , 2010, Vol. 48, n° 2, p. 160-165

N° doc. : 144514

POUJOIS A ; SCHNEIDER F ; FAILLENOT I
Plasticité cérébrale précoce et pronostic évolutif dans la sclérose latérale amyotrophique : étude en IRMf et DTI
REV.NEUROL. (Paris) , 2010, Vol. 166, SUPPL.1, S19-S21

N° doc. : 144548

JOHNSTON TE ; SMITH BT ; MULCAHEY MJ
A randomized controlled trial on the effects of cycling with and without electrical stimulation on cardiorespiratory and vascular health in children with spinal cord injury
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 8, p. 1379-1388

N° doc. : 144766

PANG MY ; ENG JJ ; LIN KH ; TANG PF
Association of depression and pain interference with disease-management self-efficacy in community-dwelling individuals with spinal cord injury
J.REHABIL.MED. , 2009, Vol. 41, n° 13, p. 1068-1073

SEP

N° doc. : 144214

TOURBAH A
Sclérose en plaques
ENCYCL.MED.CHIR.AKOS , 2010, FASC. 5-1100, 8 p

N° doc. : 144361

LEXELL EM ; LUND ML ; IWARSSON S
Constantly changing lives: experiences of people with multiple sclerosis
AM.J.OCCUP.THER. , 2009, Vol. 63, n° 6, p. 772-781

N° doc. : 144435

MAILHAN L ; MONTEIL I ; MREJEN S
La sclérose en plaques
KINE ACTUALITE , 2010, n° 1184, p. 18-22

N° doc. : 144515

REUTER F ; ZAARAOUI W ; RICO A
Les troubles cognitifs au stade le plus précoce de la sclérose en plaques : réalité et devenir
REV.NEUROL. (Paris) , 2010, Vol. 166, SUPPL.1, S49-S50

N° doc. : 144693

OUALLET JC

Traitements de fond de la sclérose en plaques : enseignements des études randomisées comparatives directes

REV.NEUROL. (Paris) , 2010, Vol. 166, n° 1, p. 21-31

N° doc. : 144694

BLANC F ; BERNA F ; FLEURY M ; LITA L

Evénements psychotiques inauguraux de sclérose en plaques ?

REV.NEUROL. (Paris) , 2010, Vol. 166, n° 1, p. 39-48

N° doc. : 144784

CARPINELLA I ; CATTANEO D ; ABUARQUB S

Robot-based rehabilitation of the upper limbs In multiple sclerosis : feasibility and preliminary results

J.REHABIL.MED. , 2009, Vol. 41, n° 12, p. 966-970

ENCEPHALE

N° doc. : 143962

DECAVEL P ; MEDEIROS DE BUSTOS E ; REVENCO E

Hématomes intracérébraux spontanés

ENCYCL.MED.CHIR.NEUROL. , 2010, FASC. 17035 A96, 10 p

TROUBLES CIRCULATOIRES CEREBRAUX

N° doc. : 143940

TAN WS ; HENG BH ; CHUA KS ; CHAN KF

Factors predicting inpatient rehabilitation length of stay of acute stroke patients in Singapore

ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 7, p. 1202-1207

N° doc. : 143991

MUDGE S ; BARBER PA ; STOTT NS

Circuit-based rehabilitation improves gait endurance but not usual walking activity in chronic stroke : a randomized controlled trial

ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 12, p. 1989-1996

N° doc. : 144004

RENGACHARY J ; D'AVOSSA G ; SAPIR S

Is the posner reaction time test more accurate than clinical tests in detecting left neglect in acute and chronic stroke ?

ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 12, p. 2081-2088

N° doc. : 144008

SMITH PS ; DINSE HR ; KALISCH T

Effects of repetitive electrical stimulation to treat sensory loss in persons poststroke

ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 12, p. 2108-2111

N° doc. : 144297

LEE MY ; PARK JW ; PARK RJ ; HONG JH

Cortical activation pattern of compensatory movement in stroke patients

NEUROREHABILITATION , 2009, Vol. 25, n° 4, p. 255-260

N° doc. : 144298

CHITAMBIRA B

A case report on the use of a novel optokinetic chart stimulation intervention for the restoration of voluntary movement and mobility in a patient with an acute hemorrhagic stroke

NEUROREHABILITATION , 2009, Vol. 25, n° 4, p. 251-254

N° doc. : 144516

PLANTON M ; PEIFFER S ; ALBUCHER JF

Evaluation du fonctionnement cognitif et psychocomportemental après un premier infarctus cérébral symptomatique

REV.NEUROL. (Paris) , 2010, Vol. 166, SUPPL.1, S51-S52

N° doc. : 144529

JEROME D ; DEHAIL P ; DAVIET JC

Stroke in the under - 75S : expectations, concerns and needs = L'accident vasculaire cérébral avant 75 ans : attentes et besoins d'aide

ANN.PHYS.REHABIL.MED. , 2009, Vol. 52, 7-8, p. 525-537

N° doc. : 144595

HARRINGTON R ; TAYLOR G ; HOLLINGHURST S

A community-based exercise and education scheme for stroke survivors : a randomized controlled trial and economic evaluation

CLIN.REHABIL. , 2010, Vol. 24, n° 1, p. 3-15

N° doc. : 144596

REED M ; HARRINGTON R ; DUGGAN B

Meeting stroke survivors' perceived needs : a qualitative study of a community-based exercise and education scheme

CLIN.REHABIL. , 2010, Vol. 24, n° 1, p. 16-25

N° doc. : 144654

CUMMING TB ; PLUMMER D'AMATO P ; LINDEN T

Hemispatial neglect and rehabilitation in acute stroke

ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 11, p. 1931-1936

N° doc. : 144664

MURGUIA M ; COREY DM ; DANIELS SK

Comparison of sequential swallowing in patients with acute stroke and healthy adults

ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 11, p. 1860-1865

N° doc. : 144777

LUCCA LF

Virtual reality and motor rehabilitation of the upper limb after stroke : a generation of progress ?

J.REHABIL.MED. , 2009, Vol. 41, n° 12, p. 1003-1006

N° doc. : 144776

DOLCE G ; LUCCA LF ; PIGNOLO L

Robot-assisted rehabilitation of the paretic upper limb : rationale of the ARAMIS project

J.REHABIL.MED. , 2009, Vol. 41, n° 12, p. 1007-1010

N° doc. : 144775

COLIZZI L ; LIDONNICI A ; PIGNOLO L

The ARAMIS project : a concept robot and technical design

J.REHABIL.MED. , 2009, Vol. 41, n° 12, p. 1011-1015

N° doc. : 144768

KURTAIS Y ; KUCUKDEVECI AA ; ELHAN AH

Psychometric properties of the Rivermead Motor Assessment : its utility in stroke

J.REHABIL.MED. , 2009, Vol. 41, n° 13, p. 1055-1061

N° doc. : 144769

TAKEUCHI N ; TADA T ; TOSHIMA M

Repetitive transcranial magnetic stimulation over bilateral hemispheres enhances motor function and training effect of paretic hand in patients after stroke

J.REHABIL.MED. , 2009, Vol. 41, n° 13, p. 1049-1054

N° doc. : 144774

PIRON L ; TUROLLA A ; DE AGOSTINI M
Exercises for paretic upper limb after stroke : a combined virtual-reality and telemedicine approach
J.REHABIL.MED. , 2009, Vol. 41, n° 12, p. 1016-1020

N° doc. : 144780

BARTOLO M ; DON R ; RANAVOLO A
Kinematic and neurophysiological models : future applications in neurorehabilitation
J.REHABIL.MED. , 2009, Vol. 41, n° 12, p. 986-987

N° doc. : 144781

MASIERO S ; CARRARO E ; FERRARO J
Upper limb rehabilitation robotics after stroke: a perspective from the University of Padua, Italy
J.REHABIL.MED. , 2009, Vol. 41, n° 12, p. 981-985

N° doc. : 144782

POSTERARO F ; MAZZOLENI S ; ALIBONI S
Robot-mediated therapy for paretic upper limb of chronic patients following neurological injury
J.REHABIL.MED. , 2009, Vol. 41, n° 12, p. 976-980

N° doc. : 144783

BOVOLENTA F ; GOLDONI M ; CLERICI P
Robot therapy for functional recovery of the upper limbs : a pilot study on patients after stroke
J.REHABIL.MED. , 2009, Vol. 41, n° 12, p. 971-975

N° doc. : 144785

SQUERI V ; CASADIO M ; VERGARO E
Bilateral robot therapy based on haptics and reinforcement learning : Feasibility study of a new concept for treatment of patients after stroke
J.REHABIL.MED. , 2009, Vol. 41, n° 12, p. 961-965

N° doc. : 144786

PIGNOLO L
Robotics in neuro-rehabilitation
J.REHABIL.MED. , 2009, Vol. 41, n° 12, p. 955-960

N° doc. : 144802

KIM DY ; OHN SH ; YANG EJ ; PARK CI
Enhancing motor performance by anodal transcranial direct current stimulation in subacute stroke patients
AM.J.PHYS.MED.REHABIL. , 2009, Vol. 88, n° 10, p. 829-836

TRAUMATISME CRANIEN

N° doc. : 144355

GALVIN J ; FROUDE EH ; IMMS C
Sensory processing abilities of children who have sustained traumatic brain injuries
AM.J.OCCUP.THER. , 2009, Vol. 63, n° 6, p. 701-709

N° doc. : 144201

LABEY A
Accidentés de la route : du coma aux premiers pas
KINE ACTUALITE , 2010, n° 1182, p. 15-17

N° doc. : 143930

VANDERPLOEG RD ; BELANGER HG ; CURTISS G
Mild traumatic brain injury and posttraumatic stress disorder and their associations with health symptoms
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 7, p. 1084-1093

N° doc. : 144021

JAFFEE MS ; HELMICK KM ; GIRARD PD
Acute clinical care and care coordination for traumatic brain injury within Department of Defense
J.REHABIL.RES.DEV. , 2009, Vol. 46, n° 6, p. 655-666

N° doc. : 144022

KOCSIS JD ; TESSLER A
Pathology of blast-related brain injury
J.REHABIL.RES.DEV. , 2009, Vol. 46, n° 6, p. 667-672

N° doc. : 144026

SAYER NA ; RETTMANN NA ; CARLSON KF
Veterans with history of mild traumatic brain injury and posttraumatic stress disorder : challenges from provider perspective
J.REHABIL.RES.DEV. , 2009, Vol. 46, n° 6, p. 703-716

N° doc. : 144027

VAN BOVEN RW ; HARRINGTON GS ; HACKNEY DB
Advances in neuroimaging of traumatic brain injury and posttraumatic stress disorder
J.REHABIL.RES.DEV. , 2009, Vol. 46, n° 6, p. 717-757

N° doc. : 144028

HALBAUER JD ; ASHFORD JW ; ZEITZER JM
Neuropsychiatric diagnosis and management of chronic sequelae of war-related mild to moderate traumatic brain injury
J.REHABIL.RES.DEV. , 2009, Vol. 46, n° 6, p. 757-796

N° doc. : 144029

FAUSTI SA ; WILMINGTON DJ ; GALLUN FJ
Auditory and vestibular dysfunction associated with blast-related traumatic brain injury
J.REHABIL.RES.DEV. , 2009, Vol. 46, n° 6, p. 797-810

N° doc. : 144030

COCKERHAM GC ; GOODRICH GL ; WEICHEL ED
Eye and visual function in traumatic brain injury
J.REHABIL.RES.DEV. , 2009, Vol. 46, n° 6, p. 811-818

N° doc. : 144031

LEW HL ; GARVERT DW ; POGODA TK ; HSU PT
Auditory and visual impairments in patients with blast-related traumatic brain injury : Effect of dual sensory impairment on Functional Independence Measure
J.REHABIL.RES.DEV. , 2009, Vol. 46, n° 6, p. 819-826

N° doc. : 144032

ZEITZER JM ; FRIEDMAN ; O'HARA R
Insomnia in the context of traumatic brain injury
J.REHABIL.RES.DEV. , 2009, Vol. 46, n° 6, p. 827-836

N° doc. : 144034

CHEW E ; ZAFONTE RD
Pharmacological management of neurobehavioral disorders following traumatic brain injury--a state-of-the-art review
J.REHABIL.RES.DEV. , 2009, Vol. 46, n° 6, p. 851-879

N° doc. : 144255

OWNSWORTH T ; QUINN H ; FLEMING J
Error self-regulation following traumatic brain injury: a single case study evaluation of metacognitive skills training and behavioural practice interventions
NEUROPSYCHOL REHABIL , 2010, Vol. 20, n° 1, p. 59-80

N° doc. : 144256

CULLEY C ; EVANS JJ

SMS text messaging as a means of increasing recall of therapy goals in brain injury rehabilitation: a single-blind within-subjects trial

NEUROPSYCHOL REHABIL ,
2010, Vol. 20, n° 1, p. 103-119

N° doc. : 144338

NAKASE RICHARDSON R ; SEPEHRI A

Classification schema of posttraumatic amnesia duration-based injury severity relative to 1-year outcome : analysis of individuals with moderate and severe traumatic brain injury

ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 1, p. 17-19

N° doc. : 144509

MALEC JF ; BROWN AW ; MOESSNER AM

Two new measures for assessing advocacy activities and perceived control after acquired brain injury

DISABIL.REHABIL. , 2010, Vol. 32, n° 1, p. 33-40

N° doc. : 144665

SAUNDERS LL ; SELASSIE AW ; HILL EG

Pre-existing health conditions and repeat traumatic brain injury

ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 11, p. 1853-1859

PARKINSON

N° doc. : 144295

KING LK ; ALMEIDA QJ ; AHONEN H

Short-term effects of vibration therapy on motor impairments in Parkinson's disease

NEUROREHABILITATION , 2009, Vol. 25, n° 4, p. 297-306

N° doc. : 144399

CANO DE LA CUERDA R ; PEREZ DE HEREDIA M

Is there muscular weakness in Parkinson's disease ?

AM.J.PHYS.MED.REHABIL. , 2010, Vol. 89, n° 1, p. 70-76

AUTRES PATHOLOGIES

N° doc. : 144033

O'HARA R ; LUZON A ; HUBBARD J

Sleep apnea, apolipoprotein epsilon 4 allele, and TBI : mechanism for cognitive dysfunction and development of dementia

J.REHABIL.RES.DEV. , 2009, Vol. 46, n° 6, p. 837-850

N° doc. : 143934

SARA M ; PISTOIA F ; MURA E ; ONORATI P

Intrathecal baclofen in patients with persistent vegetative state : 2 hypotheses

ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 7, p. 1245-1249

TROUBLES SPHINCTERIENS ET GENTAUX

N° doc. : 144199

BIAMONTI M

Les troubles de l'élimination

AIDE SOIGNANTE , 2010, n° 114, p. 11-24

N° doc. : 144652

WANG J ; HOU C ; ZHENG X ; ZHANG W ; CHEN A

Design and evaluation of a new bladder volume monitor

ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 11, p. 1944-1947

N° doc. : 144376

HANSEN RB ; BIERING SORENSEN F ; KRISTENSEN JK

Urinary incontinence in spinal cord injured individuals 10-45 years after injury

J.SPINAL CORD MED. , 2010, Vol. 48, n° 1, p. 27-33

NEUROLOGIE INFANTILE

N° doc. : 143918

LODHA A ; SAUVE R ; CHEN S ; TANG S

Clinical Risk Index for Babies score for the prediction of neurodevelopmental outcomes at 3 years of age in infants of very low birthweight

DEV.MED.CHILD NEUROL. ,
2009, Vol. 51, n° 11, p. 895-900

N° doc. : 143925

DUSING SC ; KYVELIDOU A ; MERCER VS

Infants born preterm exhibit different patterns of center-of-pressure movement than infants born at full term

PHYS.THER. , 2009, Vol. 89, n° 12, p. 1354-1362

N° doc. : 144681

VAIVRE DOURET L ; KHEROUA H

Julian de Ajuriaguerra (1911-1993) : Bio-bibliographie - vers une neuropsychologie du développement (principaux apports)

ANAE , 2009, 104-105, p. 349-356

N° doc. : 144687

VAIVRE DOURET L ; ORIOU D ; BLOSSIER P ; PY AG

Effets du toucher "sensori-tonico-moteur" (stimulations multimodales) et application cutanée d'huiles végétales sur le développement néonatal de prématurés

ANAE , 2009, 104-105, p. 417-428

N° doc. : 144688

VAIVRE DOURET L

Intervention précoce à la rencontre du bébé et de ses parents : le programme PMSE

ANAE , 2009, 104-105, p. 429-438

N° doc. : 144778

PETRARCA M ; ZANELLI G ; PATANE F

Reach-to-grasp interjoint coordination for moving object in children with hemiplegia

J.REHABIL.MED. , 2009, Vol. 41, n° 12, p. 995-100

PATHOLOGIE CONGENITALE ET PERINATALE

N° doc. : 144203

Des exercices de passage de la position assise à la position debout avec charge permettent une

amélioration fonctionnelle chez les enfants souffrant d'une infirmité motrice cérébrale modérée

KINESITHER.REV. , 2010, n° 97, p. 19-20

N° doc. : 143912

BADAWI N ; KEOGH JM

The vexed issue of cerebral palsy and breech presentation

DEV.MED.CHILD NEUROL. , 2009, Vol. 51, n° 11, p. 846

N° doc. : 143913

ANDERSEN GL ; IRGENS LM ; SKRANES J

Is breech presentation a risk factor for cerebral palsy ? A Norwegian birth cohort study

DEV.MED.CHILD NEUROL. ,
2009, Vol. 51, n° 11, p. 860-865

N° doc. : 143914

VERSCHUREN O ; KETELAAR M ; GORTER JW
Relation between physical fitness and gross motor capacity in children and adolescents with cerebral palsy
DEV.MED.CHILD NEUROL. ,
2009, Vol. 51, n° 11, p. 866-871

N° doc. : 143915

SHEVELL MI ; DAGENAIS S ; HALL N
The relationship of cerebral palsy subtype and functional motor impairment : a population-based study
DEV.MED.CHILD NEUROL. ,
2009, Vol. 51, n° 11, p. 872-877

N° doc. : 143916

BRUGGINK JL ; CIONI G ; EINSPIELER C
Early motor repertoire is related to level of self-mobility in children with cerebral palsy at school age
DEV.MED.CHILD NEUROL. ,
2009, Vol. 51, n° 11, p. 878-885

N° doc. : 143917

BUFFART LM ; VAN DEN BERG EMONS RJ
Lifestyle, participation, and health-related quality of life in adolescents and young adults with myelomeningocele
DEV.MED.CHILD NEUROL. ,
2009, Vol. 51, n° 11, p. 886-894

N° doc. : 143921

PALISANO RJ ; KANG LJ ; CHIARELLO CM
Social and community participation of children and youth with cerebral palsy is associated with age and gross motor function classification
PHYS.THER. , 2009, Vol. 89, n° 12, p. 1304-1314

N° doc. : 144005

VARGUS ADAMS JN ; MARTIN LK
Measuring what matters in cerebral palsy : a breadth of important domains and outcome measures
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 12, p. 2089-2095

N° doc. : 144300

EFFGEN SK ; CHAN A
Occurrence of gross motor behaviors and attainment of motor objectives in children with cerebral palsy participating in conductive education
PHYSIOTHER.THEORY PRACT. , 2010, Vol. 26, n° 1, p. 22-39

N° doc. : 144336

RYAN KA ; CAMPBELL KA ; RIGBY PJ
The impact of adaptive seating devices on the lives of young children with cerebral palsy and their families
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 1, p. 27-33

N° doc. : 144406

LIAO HF ; GAN SM ; LIN KH ; LIN JJ
Effects of weight resistance on the temporal parameters and electromyography of sit-to-stand movements in children with and without cerebral palsy
AM.J.PHYS.MED.REHABIL. , 2010, Vol. 89, n° 2, p. 99-106

N° doc. : 144448

PSYCHOULI P ; BURRIDGE J ; KENNEDY
Forced use as a home-based intervention in children with congenital hemiplegic cerebral palsy : choosing the appropriate constraint
DISABIL.REHABIL.ASSIST.TECHNOL. ,
2010, Vol. 5, n° 1, p. 25-33

N° doc. : 144538

MACKENZIE SJ ; GETCHELL N ; MODLESKY CM
Using grasping tasks to evaluate hand force coordination in children with hemiplegic cerebral palsy
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 8, p. 1439-1442

N° doc. : 144541

VIS JC ; THOONSEN H ; DUFFELS MG
Six-minute walk test in patients with Down syndrome : validity and reproducibility
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 8, p. 1423-1427

N° doc. : 144546

MACKEY AH ; HEWART P ; WALT SE ; STOTT NS
The sensitivity and specificity of an activity monitor in detecting functional activities in young people with cerebral palsy
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 8, p. 1396-1401

N° doc. : 144547

RIGBY PJ ; RYAN KA ; CAMPBELL KA
Effect of adaptive seating devices on the activity performance of children with cerebral palsy
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 8, p. 1389-1395

N° doc. : 144593

KATZ LEURER M ; ROTEM H ; KEREN O ; MEYER S
The effects of a 'home-based' task-oriented exercise programme on motor and balance performance in children with spastic cerebral palsy and severe traumatic brain injury
CLIN.REHABIL. , 2009, Vol. 23, n° 8, p. 714-724

N° doc. : 144659

NIEUWENHUIJSEN ER ; DONKERVOORT M
Experienced problems of young adults with cerebral palsy : targets for rehabilitation care
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 11, p. 1891-1897

N° doc. : 144690

FEULLERAT B
Interventions psychomotrices auprès d'enfants atteints de paralysie cérébrale
ANAË , 2009, 104-105, p. 463-469

N° doc. : 144779

FRASCARELLI F ; MASIA L ; DI ROSA G
Robot-mediated and clinical scales evaluation after upper limb botulinum toxin type A injection in children with hemiplegia
J.REHABIL.MED. , 2009, Vol. 41, n° 12, p. 988-994

EXPLORATION FONCTIONNELLE

N° doc. : 144013

BROWN RE ; BRUCE SH ; JAKOBI JM
Is the ability to maximally activate the dorsiflexors in men and women affected by indwelling electromyography needles ?
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 12, p. 2135-2140

RACHIS

N° doc. : 144325

MCGILL SM ; KARPOWICZ A

Exercises for spine stabilization : motion/motor patterns, stability progressions, and clinical technique

ARCH.PHYS.MED.REHABIL. ,

2009, Vol. 90, n° 1, p. 118-126

DEVIATIONS VERTEBRALES

N° doc. : 144353

BERNARD JC ; DAAMI I ; DECEUNINCK J

L'évolutivité de la scoliose idiopathique est-elle influencée par la pratique du sport ?

RACHIS , 2009, Vol. 5, n° 6, p. 12-13

RACHIS CERVICAL

N° doc. : 144207

GIRARD BERTHET F ; HAGE R

Utilisation du DidRen-Laser dans l'évaluation d'une instabilité cervicale

KINESITHER.REV. , 2010, n° 97, p. 49-54

N° doc. : 144315

PASTOR E

Use of electrical stimulation and exercise to increase muscle strength in a patient after surgery for cervical spondylotic myelopathy

PHYSIOTHER.THEORY PRACT. ,

2010, Vol. 26, n° 2, p. 134-142

RACHIS LOMBAIRE ET CHARNIERE LOMBO-SACREE

N° doc. : 143919

PENA COSTA LO ; MAHER CG ; LATIMER J

Motor control exercise for chronic low back pain : a randomized placebo-controlled trial

PHYS.THER. , 2009, Vol. 89, n° 12, p. 1275-1286

N° doc. : 143920

BIALOSKY JE ; BISHOP MD ; ROBINSON ME

Spinal manipulative therapy has an immediate effect on thermal pain sensitivity in people with low back pain : a randomized controlled trial

PHYS.THER. , 2009, Vol. 89, n° 12, p. 1292-1303

N° doc. : 144301

ANSARI NN ; HASSON S ; NAGHDI S ; KEYHANI S

Low back pain during pregnancy in Iranian women : Prevalence and risk factors

PHYSIOTHER.THEORY PRACT. , 2010, Vol. 26, n° 1, p. 40-48

N° doc. : 144324

SHUM GL ; CROSBIE J ; LEE RY

Energy transfer across the lumbosacral and lower-extremity joints in patients with low back pain during sit-to-stand

ARCH.PHYS.MED.REHABIL. ,

2009, Vol. 90, n° 1, p. 127-135

N° doc. : 144326

SMEETS RJ ; VAN GEEL KD ; VERBUNT JA

Is the fear avoidance model associated with the reduced level of aerobic fitness in patients with chronic low back pain ?

ARCH.PHYS.MED.REHABIL. ,

2009, Vol. 90, n° 1, p. 109-117

N° doc. : 144354

LUCAS F ; LEFEVRE P ; EMERY E ; BAUD J ; HUET H

Traumatismes du rachis thoracolombaire : la kyphoplastie a-t-elle une place ?

RACHIS , 2009, Vol. 5, n° 6, p. 17-19

N° doc. : 144804

YAGCI I ; GUNDUZ OH ; EKINCI G ; DIRACOGU D

The utility of lumbar paraspinal mapping in the diagnosis of lumbar spinal stenosis

AM.J.PHYS.MED.REHABIL. ,

2009, Vol. 88, n° 10, p. 843-851

N° doc. : 143932

SILFIES SP ; MEHTA R ; SMITH SS ; KARDUNA AR

Differences in feedforward trunk muscle activity in subgroups of patients with mechanical low back pain

ARCH.PHYS.MED.REHABIL. ,

2009, Vol. 90, n° 7, p. 1159-1169

N° doc. : 144597

CECCHI F ; MOLINO LOVA R ; CHITI M

Spinal manipulation compared with back school and with individually delivered physiotherapy for the treatment of chronic low back pain : a randomized trial with one-year follow-up

CLIN.REHABIL. , 2010, Vol. 24, n° 1, p. 26-36

ORTHOPEDIE

APPAREIL LOCOMOTEUR OS CARTILAGE ARTICULATIONS

N° doc. : 144638

BOISDEQUIN M

Essai de compréhension de la physiologie et de la pathologie mécanique de la capsule articulaire via le concept cybernétique

KINE ACTUALITE , 2010, n° 1186, p. 19-22

TRAUMATOLOGIE

N° doc. : 144249

VUNDA A ; MANZANO S ; GERVAIX A

Les traumatismes ostéo-articulaires chez l'enfant

SOINS PEDIATR.PUERICULTURE , 2010, n° 252, p. 25-26

N° doc. : 144253

Antimicrobiens et plaies : des preuves scientifiques à la pratique quotidienne

SOINS , 2010, n° 742, p. 29-60

PATHOLOGIE OSTEOARTICULAIRE

N° doc. : 143990

ALTAN L ; KORKMAZ N ; BINGOL U ; GUNAY B

Effect of pilates training on people with fibromyalgia syndrome : a pilot study

ARCH.PHYS.MED.REHABIL. ,

2009, Vol. 90, n° 12, p. 1983-1988

N° doc. : 144002

CHERRY BJ ; WEISS J ; BARAKAT BK
Physical performance as a predictor of attention and processing speed in fibromyalgia
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 12, p. 2066-2073

N° doc. : 144246

CONSOLARO A ; RUPERTO N ; BAZSO A ; PISTORIO A
Development and validation of a composite disease activity score for juvenile idiopathic arthritis
ARTHRITIS RHEUM. , 2009, Vol. 61, n° 5, p. 658-666

N° doc. : 144348

WIDBERG K ; KARIMI H ; HAFSTROM I
Self- and manual mobilization improves spine mobility in men with ankylosing spondylitis
CLIN.REHABIL. , 2009, Vol. 23, n° 7, p. 599-608

N° doc. : 144372

GROTE M ; GARRATT AM ; KLOKKERUD M
What's in team rehabilitation care after arthroplasty for osteoarthritis ? Results from a multicenter, longitudinal study assessing structure, process, and outcome
PHYS.THER. , 2010, Vol. 90, n° 1, p. 121-131

N° doc. : 144407

OH TH ; STUEVE MH ; HOSKIN TL
Brief interdisciplinary treatment program for fibromyalgia: six to twelve months outcome
AM.J.PHYS.MED.REHABIL. , 2010, Vol. 89, n° 2, p. 115-124

N° doc. : 144491

CONDON C ; GORMLEY J ; HUSSEY J
A review of the physical activity levels of children with juvenile arthritis
PHYS.THER.REV. , 2009, Vol. 14, n° 6, p. 411-417

N° doc. : 144587

NOURISSAT G
Lésions histologiques des tendinopathies corporelles et d'insertion
REV CHIR ORTHOP TRAUMATOL ,
2009, Vol. 95, Suppl. 8, S339-S341

N° doc. : 144669

SEGAL NA ; YACK HJ ; BRUBAKER M ; TORNER JC
Association of dynamic joint power with functional limitations in older adults with symptomatic knee osteoarthritis
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 11, p. 1821-1828

N° doc. : 144675

THON A ; ULLRICH G
Disease impact and disease unrelated strain in parents of children with rheumatic disease : is there an influence on disease-related information needs ?
DISABIL.REHABIL. , 2010, Vol. 32, n° 2, p. 134-141

TRAITEMENT DE L'APPAREIL LOCOMOTEUR

N° doc. : 144561

STINEMAN MG ; CHAN A
Commentary on the comparative effectiveness of alternative settings for joint replacement rehabilitation
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 8, p. 1257-1259

MEMBRE SUPERIEUR

N° doc. : 144358

UNSWORTH A ; BEARUP AM ; RICKARD KJ
Benchmark comparison of outcomes for clients with upper-limb dysfunction after stroke using the Australian Therapy Outcome Measures for Occupational Therapy (AusTOMs-OT)
AM.J.OCCUP.THER. , 2009, Vol. 63, n° 6, p. 732-743

CEINTURE SCAPULAIRE

N° doc. : 144309

ANAVIAN J ; WIJCKES EFM ; SCHRODER LK
Surgery for scapula process fractures : good outcome in 26 patients
ACTA ORTHOP. , 2009, Vol. 80, n° 3, p. 344-350

N° doc. : 144633

NAJIB A ; EZZAHOUY A ; BARBE RICHAUD E
Ligamentoplastie synthétique de la luxation acromio-claviculaire : à propos de 25 cas
J.TRAUMATOL.SPORT , 2009, Vol. 26, n° 4, p. 216-220

EPAULE

N° doc. : 144365

MINTKEN PE ; CLELAND JA ; CARPENTER KJ
Some factors predict successful short-term outcomes in individuals with shoulder pain receiving cervicothoracic manipulation : a single-arm trial
PHYS.THER. , 2010, Vol. 90, n° 1, p. 26-42

N° doc. : 144364

ALEXANDER LD ; GILMAN DR ; BROWN DR
Exposure to low amounts of ultrasound energy does not improve soft tissue shoulder pathology : a systematic review
PHYS.THER. , 2010, Vol. 90, n° 1, p. 14-25

N° doc. : 144206

GEDDA M ; BERNARD J
L'épaule selon Sohier
KINESITHER.REV. , 2010, n° 97, p. 33-48

N° doc. : 143992

LEE HJ ; LIM KB ; KIM DY ; LEE KT
Randomized controlled trial for efficacy of intra-articular injection for adhesive capsulitis : ultrasonography-guided versus blind technique
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 12, p. 1997-2002

N° doc. : 144262

MARC T ; RIFKIN D ; GAUDIN T ; TEISSIER J
Rééducation de l'épaule instable
ENCYCL.MED.CHIR.KINESITHER. ,
2010, FASC. 26209 A10, 16 p

N° doc. : 144307

HALLSTROM E ; KARRHOLM J
Shoulder rhythm in patients with impingement and in controls: dynamic RSA during active and passive abduction
ACTA ORTHOP. , 2009, Vol. 80, n° 4, p. 456-464

N° doc. : 144350

KLINTBERG IH ; GUNNARSSON AC ; SVANTESSON U
Early loading in physiotherapy treatment after full-thickness rotator cuff repair : a prospective randomized pilot-study with a two-year follow-up
CLIN.REHABIL. , 2009, Vol. 23, n° 7, p. 622-638

N° doc. : 144565

LIAVAAG S ; STIRIS MG ; LINDLAND ES ; ENGER M
Do Bankart lesions heal better in shoulders immobilized in external rotation ?
ACTA ORTHOP. , 2009, Vol. 80, n° 5, p. 579-584

N° doc. : 144800

LAKSE E ; GUNDUZ B ; ERHAN B ; CELIK EC
The effect of local injections in hemiplegic shoulder pain
A prospective, randomized, controlled study
AM.J.PHYS.MED.REHABIL. ,
2009, Vol. 88, n° 10, p. 805-814

N° doc. : 144589

BORISOVA Y ; BOHANNON RW
Positioning to prevent or reduce shoulder range of motion impairments after stroke : a meta-analysis
CLIN.REHABIL. , 2009, Vol. 23, n° 8, p. 681-686

BRAS

N° doc. : 144007

KAGE H ; OKUDA M ; NAKAMURA I ; KUNITSUGU I
Measuring methods for functional reach test : comparison of 1-arm reach and 2-arm reach
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 12, p. 2103-2107

N° doc. : 144314

WITHROW PM ; STOECKER JL ; STEVENS K
Nonoperative management of a patient with a two-part minimally displaced proximal humerus fracture : A case report
PHYSIOTHER.THEORY PRACT.
2010, Vol. 26, n° 2, p. 120-133

N° doc. : 144420

COLNE P
La mobilisation passive immédiate du bras après fracture stable de l'extrémité supérieure de l'humérus accélère la récupération fonctionnelle de l'épaule
KINESITHER.REV. , 2010, n° 98, p. 19-20

COUDE

N° doc. : 144308

SKYTТА E ; ESKELINEN A ; PAAVOLAINEN P
Total elbow arthroplasty in rheumatoid arthritis : a population-based study from the Finnish Arthroplasty Register
ACTA ORTHOP. , 2009, Vol. 80, n° 4, p. 472-477

N° doc. : 144340

BISET LM ; COPPIETERS MW ; VICENZINO B
Sensorimotor deficits remain despite resolution of symptoms using conservative treatment in patients with tennis elbow : a randomized controlled trial
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 1, p. 1-8

N° doc. : 144631

BESCH S
Quelques nouveautés de 2008 / 2009 sur les épicondylites
J.TRAUMATOL.SPORT , 2009, Vol. 26, n° 3, p. 203-206

N° doc. : 144667

NAKAMICHI K ; TACHIBANA S ; IDA M
Patient education for the treatment of ulnar neuropathy at the elbow
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 11, p. 1839-1845

AVANT-BRAS

N° doc. : 143923

SCHWEIGHOFER N ; HAN BS ; WOLF SL ; ARBIB MA
A functional threshold for long-term use of hand and arm function can be determined : predictions from a computational model and supporting data from the Extremity Constraint-Induced Therapy Evaluation (EXCITE) Trial
PHYS.THER. , 2009, Vol. 89, n° 12, p. 1327-1336

N° doc. : 144566

RANDBORG PH ; SIVERTSEN EA
Distal radius fractures in children : substantial difference in stability between buckle and greenstick fractures
ACTA ORTHOP. , 2009, Vol. 80, n° 5, p. 585-589

N° doc. : 144635

BESCH S
Fractures de l'extrémité supérieure du radius
J.TRAUMATOL.SPORT , 2009, Vol. 26, n° 4, p. 256-259

MAIN-DOIGTS

N° doc. : 143926

MOE RH ; KJEKEN I ; UHLIG T ; HAGEN KB
There is inadequate evidence to determine the effectiveness of nonpharmacological and nonsurgical interventions for hand osteoarthritis : an overview of high-quality systematic reviews
PHYS.THER. , 2009, Vol. 89, n° 12, p. 1363-1370

N° doc. : 144321

VAN DE VEN STEVENS LA ; MUNNEKE M ;
Clinimetric properties of instruments to assess activities in patients with hand injury
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 1, p. 151-169

MEMBRE INFERIEUR

N° doc. : 144305

OOSTENBROEK HJ ; BRAND R ; VAN ROERMUND PM
Lower limb deformity due to failed trauma treatment corrected with the Ilizarov technique : factors affecting the complication rate in 52 patients
ACTA ORTHOP. , 2009, Vol. 80, n° 4, p. 435-439

N° doc. : 144310

OOSTENBROEK HJ ; BRAND R ; VAN ROERMUND PM
Growth rate after limb deformity correction by the Ilizarov method with or without knee joint distraction : lengthening in 30 children followed for at least 2 years
ACTA ORTHOP. , 2009, Vol. 80, n° 3, p. 338-343

N° doc. : 143924

ARCHER KR ; MACKENZIE EJ ; CASTILLO RC
Orthopedic surgeons and physical therapists differ in assessment of need for physical therapy after traumatic lower-extremity injury
PHYS.THER. , 2009, Vol. 89, n° 12, p. 1337-1349

BASSIN SACRUM

N° doc. : 144451

ILHARREBORDE B ; BREITEL D ; LENOIR T
Ostéosynthèse des lésions traumatiques de l'anneau pelvien : étude biomécanique comparant vissage iliosacré et fixation sacro-iliaque à charnière
REV CHIR ORTHOP TRAUMATOL ,
2009, Vol. 95, n° 8, p. 693-698

HANCHE

N° doc. : 143943

BELLEW JW ; PANWITZ BL ; HANLEY PETERSON P
Effect of acute fatigue of the hip abductors on control of balance in young and older women
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 7, p. 1170-1175

N° doc. : 144011

GIANGREGORIO LM ; THABANE L ; DEBEER J
Body weight-supported treadmill training for patients with hip fracture : a feasibility study
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 12, p. 2125-2130

N° doc. : 144303

TAYTON K
The epiphyseal tubercle in adolescent hips
ACTA ORTHOP. , 2009, Vol. 80, n° 4, p. 416-419

N° doc. : 144313

ESKELINEN A ; REMES V ; YLINEN P ; HELENIUS I
Cementless total hip arthroplasty in patients with severely dysplastic hips and a previous Schanz osteotomy of the femur : techniques, pitfalls, and long-term outcome
ACTA ORTHOP. , 2009, Vol. 80, n° 3, p. 263-269

N° doc. : 144456

DI SCHINO M ; BAUDART F ; ZILBER S ; POIGNARD A
Etude d'une série de luxations antérieures après arthroplastie totale de hanche - Analyse radiographique et tomodensitométrie du positionnement des implants et évolution après traitement orthopédique
REV CHIR ORTHOP TRAUMATOL ,
2009, Vol. 95, n° 8, p. 705-711

N° doc. : 144539

PATAKY Z ; DE LEON RODRIGUEZ D ; GOLAY A
Biofeedback training for partial weight bearing in patients after total hip arthroplasty
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 8, p. 1435-1438

N° doc. : 144559

DEJONG G ; HSIEH CH ; GASSAWAY J ; HORN SD
Characterizing rehabilitation services for patients with knee and hip replacement in skilled nursing facilities and inpatient rehabilitation facilities
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 8, p. 1269-1283

N° doc. : 144563

VESTERGAARD P ; REJNMARK L ; MOSEKILDE L
Loss of life years after a hip fracture
ACTA ORTHOP. , 2009, Vol. 80, n° 5, p. 525-530

FEMUR

N° doc. : 144302

SCHILCHER J ; ASPENBERG P
Incidence of stress fractures of the femoral shaft in women treated with bisphosphonate
ACTA ORTHOP. , 2009, Vol. 80, n° 4, p. 413-415

N° doc. : 144312

PALM H ; GOSVIG K ; KRASHENINNIKOFF M
A new measurement for posterior tilt predicts reoperation in undisplaced femoral neck fractures : 113 consecutive patients treated by internal fixation and followed for 1 year
ACTA ORTHOP. , 2009, Vol. 80, n° 3, p. 303-307

N° doc. : 144452

FOULONGNE E ; GILLERON M ; ROUSSIGNOL X
Etude prospective cas-témoin comparant les synthèses par enclouage mini-invasif et vis-plaque dans les fractures de la région trochantérienne (clou BCMtm versus vis-plaque DHS)
REV CHIR ORTHOP TRAUMATOL ,
2009, Vol. 95, n° 8, p. 725-732

N° doc. : 144735

FRIGO C ; PAVAN EE ; BRUNNER R
A dynamic model of quadriceps and hamstrings function
GAIT POSTURE , 2010, Vol. 31, n° 1, p. 100-103

GENOU-TIBIA-PERONE

N° doc. : 144532

KOUBAA S ; KSIBI I ; LEBIB S ; TLILIL
Total knee arthroplasty in a spinal cord-injured patient : a case report = Prothèse totale de genou chez le blessé médullaire
ANN.PHYS.REHABIL.MED. , 2009, Vol. 52, 7-8, p. 588-593

CHEVILLE

N° doc. : 143945

HUBBARD TJ ; CORDOVA M
Mechanical instability after an acute lateral ankle sprain
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 7, p. 1142-1146

N° doc. : 143946

HUBBARD TJ ; HICKS LITTLE CA ; CORDOVA M
Mechanical and sensorimotor implications with ankle osteoarthritis
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 7, p. 1136-1141

N° doc. : 144000

TAKEUCHI N ; KUWABARA T ; USUDA S
Development and evaluation of a new measure for muscle tone of ankle plantar flexors : the ankle plantar flexors tone scale
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 12, p. 2054-2061

N° doc. : 144327

YOU JH ; SALIBA S ; SALIBA E
Use of a combination of ankle pressure and SENSERite system to treat older adults with impaired ankle proprioception : a single-blind experimental study
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 1, p. 102-108

N° doc. : 144349

MCKEON PO ; PAOLINI G ; INGERSOLL CD
Effects of balance training on gait parameters in patients with chronic ankle instability : a randomized controlled trial
CLIN.REHABIL. , 2009, Vol. 23, n° 7, p. 609-621

N° doc. : 144542

DELAHUNT E ; O'DRISCOLL J ; MORAN K
Effects of taping and exercise on ankle joint movement in subjects with chronic ankle instability : a preliminary investigation
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 8, p. 1418-1422

N° doc. : 144579

BOHU Y ; LEFEVRE N ; BAUER T ; LAFFENETRE O
Traitement chirurgical des tendinopathies d'Achille du sportif - Série rétrospective multicentrique et techniques chirurgicales à ciel ouvert et endoscopiques
REV CHIR ORTHOP TRAUMATOL , 2009, Vol. 95, Suppl. 8, S344-S349

N° doc. : 144588

ROCHCONGAR P
Tendinopathies rotuliennes et d'Achille chez le sportif : épidémiologie et traitement médical
REV CHIR ORTHOP TRAUMATOL , 2009, Vol. 95, Suppl. 8, S342-S343

N° doc. : 144629

FABRI S ; DUC A ; CONSTANTINIDES A
Evaluations prédictives de l'entorse de cheville - à propos de 58 cas
J.TRAUMATOL.SPORT , 2009, Vol. 26, n° 3, p. 139-147

N° doc. : 144738

GRIGG NL ; STEVENSON NJ ; WEARING SC
Incidental walking activity is sufficient to induce time-dependent conditioning of the Achilles tendon
GAIT POSTURE , 2010, Vol. 31, n° 1, p. 64-67

N° doc. : 144306

VAN DER HEIDE HJ ; SCHUTTE B ; LOUWERENS JW
Total ankle prostheses in rheumatoid arthropathy : Outcome in 52 patients followed for 1-9 years
ACTA ORTHOP. , 2009, Vol. 80, n° 4, p. 440-444

PIED

N° doc. : 144371

GLASOE WM ; NUCKLEY DJ ; LUDEWIG PM
Hallux valgus and the first metatarsal arch segment: a theoretical biomechanical perspective
PHYS.THER. , 2010, Vol. 90, n° 1, p. 110-120

N° doc. : 144727

NIELSEN RG ; RATHLEFF MS ; MOELGAARD CM
Video based analysis of dynamic midfoot function and its relationship with Foot Posture Index scores
GAIT POSTURE , 2010, Vol. 31, n° 1, p. 126-130

EQUILIBRE-MARCHE

N° doc. : 144322

BROGLIO SP ; SOSNOFF JJ ; ROSENGREN KS
A comparison of balance performance : computerized dynamic posturography and a random motion platform
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 1, p. 145-150

N° doc. : 144599

LANGHAMMER B ; STANGHELLE JK
Exercise on a treadmill or walking outdoors ? A randomized controlled trial comparing effectiveness of two walking exercise programmes late after stroke
CLIN.REHABIL. , 2010, Vol. 24, n° 1, p. 46-54

N° doc. : 144335

BHATT T ; PAI YC
Prevention of slip-related backward balance loss: the effect of session intensity and frequency on long-term retention
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 1, p. 34-42

N° doc. : 144231

BLETON JP
La diminution du risque de chute des personnes parkinsoniennes
KINESITHER.SCI. , 2010, n° 507, p. 54-55

N° doc. : 144334

WHITE DK ; WAGENAAR RC ; ELLIS TD
Changes in walking activity and endurance following rehabilitation for people with Parkinson disease
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 1, p. 43-50

N° doc. : 144590

MCAULEY JH ; DALY PM ; CURTIS CR
A preliminary investigation of a novel design of visual cue glasses that aid gait in Parkinson's disease
CLIN.REHABIL. , 2009, Vol. 23, n° 8, p. 687-695

N° doc. : 144661

SVEHLIK M ; ZWICK EB ; STEINWENDER G
Gait analysis in patients with Parkinson's disease off dopaminergic therapy
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 11, p. 1880-1886

N° doc. : 144447

TELFER S ; SOLOMONIDIS S ; SPENCE W
An investigation of teaching staff members' and parents' views on the current state of adaptive seating technology and provision
DISABIL.REHABIL.ASSIST.TECHNOL. , 2010, Vol. 5, n° 1, p. 14-24

N° doc. : 144449

HAMILTON WRIGHT A ; CASEY J ; PORTER ARMSTRONG AP
Establishing best practice in seating assessment for children with physical disabilities using qualitative methodologies
DISABIL.REHABIL.ASSIST.TECHNOL. , 2010, Vol. 5, n° 1, p. 34-47

N° doc. : 144507
MASSIOT M ; GUILLAUMOT JC
Posture, posturologie et équilibre : les apports technologiques
KINE ACTUALITE , 2010, n° 1185, p. 19-22

N° doc. : 144716
WELTER ML ; WESTBY GW ; CHASTAN N
Les troubles de la marche et de l'équilibre dans les syndromes parkinsoniens 'plus'
REV.NEUROL. (Paris) , 2010, Vol. 166, n° 2, p. 188-195

N° doc. : 144771
ABERG AC ; LUNDIN OLSSON L ; ROSENDAHL E
Implementation of evidence-based prevention of falls in rehabilitation units : a staff's interactive approach
J.REHABIL.MED. , 2009, Vol. 41, n° 13, p. 1034-1040

N° doc. : 144598
MAGUIRE EA ; SIEBEN JM ; FRANK M
Hip abductor control in walking following stroke -the immediate effect of canes, taping and TheraTogs on gait
CLIN.REHABIL. , 2010, Vol. 24, n° 1, p. 37-45

EQUILIBRATION

N° doc. : 144323
GORDON KE ; FERRIS DP ; KUO AD
Metabolic and mechanical energy costs of reducing vertical center of mass movement during gait
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 1, p. 136-144

N° doc. : 144352
VRIELING AH ; VAN KEEKEN HG ; SCHOPPEN T
Gait adjustments in obstacle crossing, gait initiation and gait termination after a recent lower limb amputation
CLIN.REHABIL. , 2009, Vol. 23, n° 7, p. 659-671

N° doc. : 144398
CHEN CH ; LIN KH ; LU TW ; CHAI HM ; CHEN HL
Immediate effect of lateral-wedged insole on stance and ambulation after stroke
AM.J.PHYS.MED.REHABIL. , 2010, Vol. 89, n° 1, p. 48-55

N° doc. : 144424
MOUGENOT M ; PETITDANT B
Réglage des cannes anglaises pour la marche pendulaire unilatérale - angulation du coude à 30° ou plus ?
KINESITHER.REV. , 2010, n° 98, p. 35-41

N° doc. : 144443
NG SS ; HUI-CHAN CW
Does the use of TENS increase the effectiveness of exercise for improving walking after stroke? A randomized controlled clinical trial
CLIN.REHABIL. , 2009, Vol. 23, n° 12, p. 1093-1103

N° doc. : 144676
SHIH CH ; SHIH CT ; CHIANG M
A new standing posture detector to enable people with multiple disabilities to control environmental stimulation by changing their standing posture through a commercial Wii Balance Board
RES.DEV.DISABIL. , 2010, Vol. 31, n° 1, p. 281-286

N° doc. : 143995
FILIPPI GM ; BRUNETTI O ; BOTTI FM
Improvement of stance control and muscle performance induced by focal muscle vibration in young-elderly women : a randomized controlled trial
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 12, p. 2019-2025

N° doc. : 143998
FINLAYSON ML ; PETERSON EW ; FUJIMOTO KA
Rasch validation of the falls prevention strategies survey
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 12, p. 2039-2046

N° doc. : 144712
AZULAY JP ; VACHEROT F ; VAUGOYEAU M
Locomotion : physiologie et classification des principaux troubles
REV.NEUROL. (Paris) , 2010, Vol. 166, n° 2, p. 142-148

N° doc. : 143943
BELLEW JW ; PANWITZ BL ; HANLEY PETERSON P
Effect of acute fatigue of the hip abductors on control of balance in young and older women
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 7, p. 1170-1175

N° doc. : 144733
MAZAHERI M ; SALAVATI M ; NEGAHBAN H
Postural sway in low back pain : Effects of dual tasks
GAIT POSTURE , 2010, Vol. 31, n° 1, p. 116-121

N° doc. : 144747
LAURENS J ; AWAIL ; BOCKISCH CJ ; HEGEMANN S
Visual contribution to postural stability : Interaction between target fixation or tracking and static or dynamic large-field stimulus
GAIT POSTURE , 2010, Vol. 31, n° 1, p. 37-41

N° doc. : 143941
SHURTLEFF TL ; STANDEVEN JW ; ENGSBERG JR
Changes in dynamic trunk/head stability and functional reach after hippotherapy
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 7, p. 1185-1195

N° doc. : 143942
KYVELIDOU A ; HARBOURNE RT ; STUBERG WA
Reliability of center of pressure measures for assessing the development of sitting postural control
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 7, p. 1176-1184

N° doc. : 144677
HODGKINSON I ; BARRIERE A ; DE LATTRE C
Les adultes avec paralysie cérébrale, non marchants peuvent ils être bien assis ?
J.ORTHOP. , 2010, n° 35, p. 1559-1560

MARCHE

N° doc. : 144713

ASSAIANTE C ; CHABROL B

Développement et troubles de la marche chez l'enfant
REV.NEUROL. (Paris) , 2010, Vol. 166, n° 2, p. 149-157

N° doc. : 144714

MOREAU C ; CANTINIAUX S ; DELVAL A

**Les troubles de la marche dans la maladie de Parkinson :
problématique clinique et physiopathologie**
REV.NEUROL. (Paris) , 2010, Vol. 166, n° 2, p. 158-167

N° doc. : 144715

FERRAYE MU ; DEBU B ; POLLAK P

**Stimulation cérébrale profonde et troubles de la marche
dans la maladie de Parkinson**
REV.NEUROL. (Paris) , 2010, Vol. 166, n° 2, p. 178-187

N° doc. : 144717

GRACIES JM

Neurorééducation des syndromes parkinsoniens
REV.NEUROL. (Paris) , 2010, Vol. 166, n° 2, p. 196-212

N° doc. : 144725

LIU MW ; HSU WC ; LU TW ; CHEN HL ; LIU HC

**Patients with type II diabetes mellitus display reduced
toe-obstacle clearance with altered gait patterns during
obstacle-crossing**
GAIT POSTURE , 2010, Vol. 31, n° 1, p. 93-99

N° doc. : 144726

STEPHENSON JL ; DE SERRES SJ ; LAMONTAGNE M

**The effect of arm movements on the lower limb during
gait after a stroke**
GAIT POSTURE , 2010, Vol. 31, n° 1, p. 109-115

N° doc. : 144729

CHASTIN SF ; GRANAT MH

**Methods for objective measure, quantification and
analysis of sedentary behaviour and inactivity**
GAIT POSTURE , 2010, Vol. 31, n° 1, p. 82-86

N° doc. : 144730

LAUER RT ; PIERCE SR ; TUCKER DM ; BARBE MF

**Age and electromyographic frequency alterations
during walking in children with cerebral palsy**
GAIT POSTURE , 2010, Vol. 31, n° 1, p. 136-139

N° doc. : 144731

VITORIO R ; PIERUCCINI FARIA F ; STELLA F

**Effects of obstacle height on obstacle crossing in mild
Parkinson's disease**
GAIT POSTURE , 2010, Vol. 31, n° 1, p. 143-146

N° doc. : 144732

PETERS A ; GALNA B ; SANGEUX M ; MORRIS M

**Quantification of soft tissue artifact in lower limb
human motion analysis**
GAIT POSTURE , 2010, Vol. 31, n° 1, p. 1-8

N° doc. : 144734

NAJAFI B ; CREWS RT ; ARMSTRONG DG ; ROGERS LC

**Can we predict outcome of surgical reconstruction of
Charcot neuroarthropathy by dynamic plantar
pressure assessment ? A proof of concept study**
GAIT POSTURE , 2010, Vol. 31, n° 1, p. 87-92

N° doc. : 144736

REYNOLDS RF

**The ability to voluntarily control sway reflects the
difficulty of the standing task**
GAIT POSTURE , 2010, Vol. 31, n° 1, p. 78-81

N° doc. : 144742

BUCZEK FL ; RAINBOW MJ ; COONEY KM

**Implications of using hierarchical and six degree-of-
freedom models for normal gait analyses**
GAIT POSTURE , 2010, Vol. 31, n° 1, p. 57-63

N° doc. : 144750

HANSEN AH ; MIFF SC ; CHILDRESS DS ; GARD C

**Net external energy of the biologic and prosthetic ankle
during gait initiation**
GAIT POSTURE , 2010, Vol. 31, n° 1, p. 13-17

N° doc. : 144395

MARINO RJ ; SCIVOLETTO G ; PATRICK M

**Walking index for spinal cord injury version 2 (WISCI-
II) with repeatability of the 10-m walk time: Inter- and
intrarater reliabilities**
AM.J.PHYS.MED.REHABIL. , 2010, Vol. 89, n° 1, p. 7-15

N° doc. : 144544

ALLET L ; LEEMANN B ; GUYEN E

**Effect of different walking aids on walking capacity of
patients with poststroke hemiparesis**
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 8, p. 1408-1413

N° doc. : 144299

FARRELL E ; NABER E ; GEIGLE P

**Description of a multifaceted rehabilitation program
including overground gait training for a child with
cerebral palsy : A case report**
PHYSIOTHER.THEORY PRACT. , 2010, Vol. 26, n° 1, p. 56-61

N° doc. : 143922

PALOMBARO KM ; HACK LM ; MANGIONE KK

**Gait variability detects women in early postmenopause
with low bone mineral density**
PHYS.THER. , 2009, Vol. 89, n° 12, p. 1315-1326

N° doc. : 143991

MUDGE S ; BARBER PA ; STOTT NS

**Circuit-based rehabilitation improves gait endurance
but not usual walking activity in chronic stroke : a
randomized controlled trial**
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 12, p. 1989-1996

N° doc. : 144741

VAN CAEKENBERGHE I ; SEGERS V ; DE SMET K

**Influence of treadmill acceleration on actual walk-to-
run transition**
GAIT POSTURE , 2010, Vol. 31, n° 1, p. 52-56

N° doc. : 144744

IOSA M ; MAZZA A ; PECORARO F ; APRILE I

**Control of the upper body movements during level
walking in patients with facio scapulo humeral
dystrophy**
GAIT POSTURE , 2010, Vol. 31, n° 1, p. 68-72

N° doc. : 144745

LONG JT ; EASTWOOD DC ; GRAF AR ; SMITH PA
Repeatability and sources of variability in multi-center assessment of segmental foot kinematics in normal adults

GAIT POSTURE , 2010, Vol. 31, n° 1, p. 32-36

N° doc. : 144722

CHUNG MJ ; WANG MJ

The change of gait parameters during walking at different percentage of preferred walking speed for healthy adults aged 20-60 years

GAIT POSTURE , 2010, Vol. 31, n° 1, p. 131-135

AMPUTATION APPAREILLAGE

N° doc. : 144680

KERN U ; ALTKEMPER B ; KOHL M ; BONNET E
Traitement de la douleur fantôme à l'aide d'un liner de moignon en textile et actif sur le plan électromagnétique : une étude randomisée, en double aveugle, avec crossover
J.ORTHOP. , 2010, n° 35, p. 1569-1577

AMPUTATION DU MEMBRE INFERIEUR

N° doc. : 143933

KIRBY RL ; BROWN BA ; CONNOLLY CM ; MCRAE S
Handling stairs in the seated position for people with unilateral lower-limb amputations
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 7, p. 1250-1253

N° doc. : 143994

BATES BE ; KWONG PL ; KURICHI JE
Factors influencing decisions to admit patients to veterans affairs specialized rehabilitation units after lower-extremity amputation
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 12, p. 2012-2018

N° doc. : 144331

MEULENBELT HE ; GEERTZEN JH ; JONKMAN MF
Determinants of skin problems of the stump in lower-limb amputees
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 1, p. 74-81

N° doc. : 144352

VRIELING AH ; VAN KEEKEN HG ; SCHOPPEN T
Gait adjustments in obstacle crossing, gait initiation and gait termination after a recent lower limb amputation
CLIN.REHABIL. , 2009, Vol. 23, n° 7, p. 659-71

N° doc. : 144397

SU PF ; GARD C ; LIPSCHUTZ RD ; KUIKEN TA
The effects of increased prosthetic ankle motions on the gait of persons with bilateral transtibial amputations
AM.J.PHYS.MED.REHABIL. , 2010, Vol. 89, n° 1, p. 34-47

N° doc. : 144511

COUTURE M ; CARON CD ; DESROSIERS J
Leisure activities following a lower limb amputation
DISABIL.REHABIL. , 2010, Vol. 32, n° 1, p. 57-64

N° doc. : 144649

HLAVACKOVA P ; FRISTIOS J ; CUISINIER R
Effects of mirror feedback on upright stance control in elderly transfemoral amputees
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 11, p. 1960-1963

N° doc. : 144650

ZIDAROV D ; SWAINE B ; GAUTHIER GAGNON C
Life habits and prosthetic profile of persons with lower-limb amputation during rehabilitation and at 3-month follow-up

ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 11, p. 1953-1959

N° doc. : 144803

CASALE R ; DAMIANI C ; ROSATI V
Mirror therapy in the rehabilitation of lower-limb amputation : are they any contraindications ?
AM.J.PHYS.MED.REHABIL.
2009, Vol. 88, n° 10, p. 837-842

APPAREILLAGE

ORTHESE

N° doc. : 143944

FERRIGNO IS ; CLIQUET JR A ; MAGNA LA
Electromyography of the upper limbs during computer work: a comparison of 2 wrist orthoses in healthy adults
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 7, p. 1152-1158

APPAREILLAGE

N° doc. : 144230

IMANDT E ; ROUY THENAISY C
Appareillage du pied et de la main spastiques chez les personnes cérébro-lésées
KINESITHER.SCI. , 2010, n° 507, p. 47-53

APPAREIL CARDIOVASCULAIRE

N° doc. : 144288

VAN DIS I ; KROMHOUT D ; GELEIJNSE JM
Body mass index and waist circumference predict both 10-year nonfatal and fatal cardiovascular disease risk : study conducted in 20,000 Dutch men and women aged 20-65 years
EUR.J.CARDIOVASC.PREV.REHABIL.
2009, Vol. 16, n° 6, p. 729-734

N° doc. : 144289

PLANTINGA Y ; DOGAN S ; GROBBEE DE ; BOTS ML
Carotid intima-media thickness measurement in cardiovascular screening programmes
EUR.J.CARDIOVASC.PREV.REHABIL.
2009, Vol. 16, n° 6, p. 639-644

N° doc. : 144290

SASSEN B ; CORNELISSEN VA ; KIERS H
Physical fitness matters more than physical activity in controlling cardiovascular disease risk factors
EUR.J.CARDIOVASC.PREV.REHABIL.
2009, Vol. 16, n° 6, p. 677-683

N° doc. : 144291

SOARES MIRANDA L ; SANDERCOCK G ; VALENTE H
Vigorous physical activity and vagal modulation in young adults
EUR.J.CARDIOVASC.PREV.REHABIL. ,
2009, Vol. 16, n° 6, p. 705-711

PATHOLOGIE CARDIAQUE

N° doc. : 144267

MOUROT L ; TEFFAHA D ; BOUHADDI M
Exercise rehabilitation restores physiological cardiovascular responses to short-term head-out water immersion in patients with chronic heart failure
J.CARDIOPULMONARY REHABIL.PREV.
2010, Vol. 30, n° 1, p. 22-27

N° doc. : 144268

TERZIYSKI K ; MARINOV B ; HODGEV V
Standardized peak exercise perception score : validation of a new index of effort perception
J.CARDIOPULMONARY REHABIL.PREV.
2010, Vol. 30, n° 1, p. 40-46

N° doc. : 144287

BEISVAG V ; KEMI OJ ; ARBO I ; LOENNECHEN JP
Pathological and physiological hypertrophies are regulated by distinct gene programs
EUR.J.CARDIOVASC.PREV.REHABIL. ,
2009, Vol. 16, n° 6, p. 690-697

N° doc. : 144292

HANSSEN TA ; NORDREHAUG JE ; EIDE GE
Anxiety and depression after acute myocardial infarction: an 18-month follow-up study with repeated measures and comparison with a reference population
EUR.J.CARDIOVASC.PREV.REHABIL.
2009, Vol. 16, n° 6, p. 651-659

N° doc. : 144319

BASFORD JR ; OH JK ; ALLISON TG ; SHEFFIELD CG
Safety, acceptance, and physiologic effects of sauna bathing in people with chronic heart failure : a pilot report
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 1, p. 173-177

N° doc. : 144332

KNOLS RH ; DE BRUIN ED ; AUFDEM KAMPE G
Reliability of ambulatory walking activity in patients with hematologic malignancies
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 1, p. 58-65

N° doc. : 144333

DOUTRELEAU S ; DI MARCO P ; TALHA S
Can the six-minute walk test predict peak oxygen uptake in men with heart transplant ?
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 1, p. 51-57

N° doc. : 144400

MEYER P ; GUIRAUD T ; GAYDA M ; JUNEAU M
High-intensity aerobic interval training in a patient with stable angina pectoris
AM.J.PHYS.MED.REHABIL. , 2010, Vol. 89, n° 1, p. 83-86

REEDUCATION CARDIAQUE

N° doc. : 144266

SANDERSON BK ; SHEWCHUK R ; BITTNER V
Cardiac rehabilitation and women - What keeps them away ?
J.CARDIOPULMONARY REHABIL.PREV.
2010, Vol. 30, n° 1, p. 12-21

N° doc. : 144396

IZAWA KP ; WATANABE S ; OKA K ; HIRAKI K
Age-related differences in physiologic and psychosocial outcomes after cardiac rehabilitation
AM.J.PHYS.MED.REHABIL. , 2010, Vol. 89, n° 1, p. 24-33

PATHOLOGIE METABOLIQUE

N° doc. : 144015

SHULTZ SP ; SITLER MR ; TIERNEY RT
Effects of pediatric obesity on joint kinematics and kinetics during 2 walking cadences
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 12, p. 2146-2154

N° doc. : 144653

WEEKS DL ; DARATHA KB ; NEVILLE TOWLE E
Diabetes prevalence and influence on resource use in Washington state inpatient rehabilitation facilities, 2001 to 2007
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 11, p. 1937-1943

POUMON

TECHNIQUES DE REEDUCATION

N° doc. : 144545

LEE SC ; PARK JH ; KANG SW ; KIM DH ; SONG SH
External control of exhalation for cough assistance : a method for patients with glottis dysfunction and / or tracheostomy
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 8, p. 1402-1407

PATHOLOGIE RESPIRATOIRE

N° doc. : 143935

FRISBIE JH ; SHARMA GV
Right bundle branch block as a screening test for pulmonary embolism in chronic spinal cord injury
ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 7, p. 1241-1244

N° doc. : 144405

GIMENEZ M ; SERVERA E ; ABRIL E ; SAAVEDRA P
Comprehensive directed breathing retraining improves exertional dyspnea for men with spirometry within normal limits
AM.J.PHYS.MED.REHABIL. , 2010, Vol. 89, n° 2, p. 90-98

N° doc. : 144422

BEAUMONT M
Intérêt du questionnaire de qualité de vie Saint George chez les patients atteints de BPCO
KINESITHER.REV. , 2010, n° 98, p. 23-26

N° doc. : 144510

VAN DOORN N
Exercise programs for children with cystic fibrosis : a systematic review of randomized controlled trials
DISABIL.REHABIL. , 2010, Vol. 32, n° 1, p. 41-49

N° doc. : 144601

BOREL B ; FABRE A ; SAISON S ; BART F
An original field evaluation test for chronic obstructive pulmonary disease population : the six-minute stepper test
CLIN.REHABIL. , 2010, Vol. 24, n° 1, p. 82-93

SANTE ET READAPTATION

N° doc. : 144678

GALLIEN P ; NICOLAS B ; DAUVERGNE F
Mise en place d'un réseau de santé pour adultes atteints de paralysie cérébrale : le réseau Breizh IMC
J.ORTHOP. , 2010, n° 35, p. 1561-1562

N° doc. : 143948

GRAHAM JE ; RIPSIN CM ; DEUTSCH A
Relationship between diabetes codes that affect Medicare reimbursement (tier comorbidities) and outcomes in stroke rehabilitation
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 7, p. 1110-1116

QUALITE DE VIE

N° doc. : 143917

BUFFART LM ; VAN DEN BERG EMONS RJ
Lifestyle, participation, and health-related quality of life in adolescents and young adults with myelomeningocele
DEV.MED.CHILD NEUROL. , 2009, Vol. 51, n° 11, p. 886-894

N° doc. : 144383

MORTENSON WB ; NOREAU L ; MILLER WC
The relationship between and predictors of quality of life after spinal cord injury at 3 and 15 months after discharge
J.SPINAL CORD MED. , 2010, Vol. 48, n° 1, p. 73-79

N° doc. : 144389

KENNEDY P ; SMITHSON E ; MCCLELLAND M
Life satisfaction, appraisals and functional outcomes in spinal cord-injured people living in the community
J.SPINAL CORD MED. , 2010, Vol. 48, n° 2, p. 144-148

HANDICAP

N° doc. : 144006

CROTTY M ; GEORGE S
Retraining visual processing skills to improve driving ability after stroke
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 12, p. 2096-2102

N° doc. : 143999

KRAMER JM ; SMITH EV JR ; KIELHOFNER G
Rating scale use by children with disabilities on a self-report of everyday activities
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 12, p. 2047-2053

N° doc. : 144385

LINASSI G ; LI PI SHAN R ; MARINO RJ
A web-based computer program to determine the ASIA impairment classification
J.SPINAL CORD MED. , 2010, Vol. 48, n° 2, p. 100-104

N° doc. : 144419

PONTHIER N
L'éducation thérapeutique du patient
SOINS CADRES , 2010, n° 73, p. 17-48

N° doc. : 144036

GRIFFIN JM ; FRIEDEMANN SANCHEZ G ; FERRIS LR
Families of patients with polytrauma : Understanding the evidence and charting a new research agenda
J.REHABIL.RES.DEV. , 2009, Vol. 46, n° 6, p. 879-892

SCOLARITE ET HANDICAP

N° doc. : 144356

BROWN STEVENSON T ; UNSWORTH A ; LYONS B
Factor structure of four visual-motor instruments commonly used to evaluate school-age children
AM.J.OCCUP.THER. , 2009, Vol. 63, n° 6, p. 710-723

N° doc. : 144357

WEINTRAUB N ; BAR-HAIM EREZ A
Quality of Life in School (QoLS) questionnaire : development and validity
AM.J.OCCUP.THER. , 2009, Vol. 63, n° 6, p. 724-731

TRAVAIL ET HANDICAP

N° doc. : 144035

MCNAMEE S ; WALKER W ; CIFU DX ; WEHMAN PH
Minimizing the effect of TBI-related physical sequelae on vocational return
J.REHABIL.RES.DEV. , 2009, Vol. 46, n° 6, p. 893-908

N° doc. : 144037

WEHMAN P ; GENTRY T ; WEST M
Community integration: current issues in cognitive and vocational rehabilitation for individuals with ABI
J.REHABIL.RES.DEV. , 2009, Vol. 46, n° 6, p. 909-918

N° doc. : 144765

MURPHY G ; MIDDLETON J ; QUIRK R ; WOLF A W
Prediction of employment status one year post-discharge from rehabilitation following traumatic spinal cord injury: an exploratory analysis of participation and environmental variables
J.REHABIL.MED. , 2009, Vol. 41, n° 13, p. 1074-1079

LOISIR ET HANDICAP

N° doc. : 143993

ARBOUR NICITOPOULOS KP ; GINIS KA ; LATIMER AE
Planning, leisure-time physical activity, and coping self-efficacy in persons with spinal cord injury : a randomized controlled trial
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 12, p. 2003-2011

SPORT ET HANDICAP

N° doc. : 143911

La Fédération française du sport adapté
READAPTATION , 2009, n° 565, 44 p

N° doc. : 144758

WILSON S
Influence of the International Classification of Functioning, Disability and Health on paralympic sports classification
J.REHABIL.MED. , 2009, Vol. 41, n° 13, p. 1104

N° doc. : 144382

MARTIN GINIS KA ; JETHA A ; MACK AJ ; HETZ S
Physical activity and subjective well-being among people with spinal cord injury : a meta-analysis
J.SPINAL CORD MED. , 2010, Vol. 48, n° 1, p. 65-72

N° doc. : 144347

BLAKE H ; BATSON M
Exercise intervention in brain injury : a pilot randomized study of Tai Chi Qigong
CLIN.REHABIL. , 2009, Vol. 23, n° 7, p. 589-598

MEDECINE DU SPORT

N° doc. : 144418

PIETER W

Competition injury rates in young karate athletes

SCL.SPORTS , 2010, Vol. 25, n° 1, p. 32-38

N° doc. : 144421

Chez les footballeurs amateurs - un programme de rééducation contrôlé par l'entraîneur réduit le risque d'une nouvelle blessure après une première lésion

KINESITHER.REV. , 2010, n° 98, p. 21-22

N° doc. : 144630

PAIROT DE FONTENAY B ; ARGAUD S ; MONTEIL K

Rupture du LCA : cas de l'athlète féminine

J.TRAUMATOL.SPORT , 2009, Vol. 26, n° 3, p. 155-162

N° doc. : 144631

BESCH S

Quelques nouveautés de 2008 / 2009 sur les épicondylites

J.TRAUMATOL.SPORT , 2009, Vol. 26, n° 3, p. 203-206

N° doc. : 144632

SCHWITZGUEBEL A ; ROBERT C ; LEAL S

Epidémiologie du syndrome de surentraînement chez le sportif : étude pilote sur 176 sportifs amateurs et professionnels

J.TRAUMATOL.SPORT , 2009, Vol. 26, n° 4, p. 210-215

N° doc. : 144634

VIDALIN H ; VALY G ; ABBOTT M ; VIDALIN M

Prise en charge thérapeutique des pubalgies de l'adulte sportif

J.TRAUMATOL.SPORT , 2009, Vol. 26, n° 4, p. 229-235

KINESITHERAPIE

N° doc. : 143989

CHAN DK ; LONSDALE RJ ; HO PY ; YUNG PS

Patient motivation and adherence to postsurgery rehabilitation exercise recommendations: the influence of physiotherapists' autonomy-supportive behaviors

ARCH.PHYS.MED.REHABIL.

2009, Vol. 90, n° 12, p. 1977-1982

N° doc. : 144221

ZIMMERMANN F

Bindegewebsmassage : massage réflexe dans le tissu conjonctif

KINE ACTUALITE , 2010, n° 1181, p. 18-21

N° doc. : 144223

DEVILLERS J

Fasciathérapie méthode Danis Bois : la dynamique des fascias

KINE ACTUALITE , 2010, n° 1180, p. 18-21

N° doc. : 144232

CREPON F

Electrostimulation et muscle

KINESITHER.SCI. , 2010, n° 507, p. 58-59

N° doc. : 144204

FLEURI JARDIM A ; DOMINGUES DE FREITAS C

Evolution de la force musculaire du plancher pelvien après exercices de type "danse du ventre"

KINESITHER.REV. , 2010, n° 97, p. 21-26

N° doc. : 144369

WAINWRIGHT SF ; SHEPARD KF ; HARMAN LB

Novice and experienced physical therapist clinicians: a comparison of how reflection is used to inform the clinical decision-making process

PHYS.THER. , 2010, Vol. 90, n° 1, p. 75-88

N° doc. : 144425

ZOSSO A

Intéressons-nous aux musiciens - Etude qualitative sur leurs représentations de la santé

KINESITHER.REV. , 2010, n° 98, p. 42-44

N° doc. : 144434

GUICHARDON C

Droit de prescription : maturité professionnelle et qualité de soins

KINE ACTUALITE , 2010, n° 1184, p. 14-17

N° doc. : 144490

GEMBAR KL

Paediatric pain : an important area for research in physical therapy

PHYS.THER.REV. , 2009, Vol. 14, n° 6, p. 409-410

N° doc. : 144423

THEYS S ; SCHOEVAERDTS JC

La pompe veineuse est-elle bien assurée par la contraction du triceps sural ? (un mythe dénoncé par Viel, .. il y a 30 ans)

KINESITHER.REV. , 2010, n° 98, p. 26-34

N° doc. : 144203

Des exercices de passage de la position assise à la position debout avec charge permettent une amélioration fonctionnelle chez les enfants souffrant d'une infirmité motrice cérébrale modérée

KINESITHER.REV. , 2010, n° 97, p. 19-20

KINESITHERAPIE REEDUCATION NEUROMUSCULAIRE

N° doc. : 144640

PELTIER M

Kinésithérapie et spasticité

KINESITHER.SCI. , 2010, n° 508, p. 5-10

N° doc. : 144008

SMITH PS ; DINSE HR ; KALISCH T ; JOHNSON M

Effects of repetitive electrical stimulation to treat sensory loss in persons poststroke

ARCH.PHYS.MED.REHABIL.

2009, Vol. 90, n° 12, p. 2108-2111

N° doc. : 144263

NISAND M

Méthode Mézières

ENCYCL.MED.CHIR.KINESITHER. , 2010, FASC. 26085 A10, 15 p

N° doc. : 144367

KESAR TM ; PERUMAL R ; JANCOSKO A

Novel patterns of functional electrical stimulation have an immediate effect on dorsiflexor muscle function during gait for people poststroke

PHYS.THER. , 2010, Vol. 90, n° 1, p. 55-66

N° doc. : 144641
MICHELIN A ; STIL J
Rééducation post-toxine chez les patients cérébro-lésés
KINESITHER.SCI. , 2010, n° 508, p. 11-17

N° doc. : 144642
TOURONT C ; MANZANERA M ; BENSMAIL D
Sclérose en plaques et spasticité : approche kinésithérapique
KINESITHER.SCI. , 2010, n° 508, p. 19-26

N° doc. : 144643
BENAISE C ; HAMEAU S ; LACOMBE M
La spasticité chez le blessé médullaire
KINESITHER.SCI. , 2010, n° 508, p. 27-32

N° doc. : 144644
BOUCHOT MARCHAL B ; RECH C
Prise en charge kinésithérapique de la spasticité et de ses conséquences dans la paralysie cérébrale adulte (IMC)
KINESITHER.SCI. , 2010, n° 508, p. 33-40

N° doc. : 144645
BLONDEAU C ; BOUEMAR MASSARI C ; CROZET C
Kinésithérapie des enfants paralysés cérébraux et toxine botulique A : grandir dans de meilleures conditions
KINESITHER.SCI. , 2010, n° 508, p. 41-46

PHYSIOTHERAPIE

N° doc. : 144208
SCHOEB V ; STAFFONI L ; PICHONNAZ C
La négociation des objectifs en physiothérapie : analyse détaillée de l'interaction
KINESITHER.REV. , 2010, n° 97, p. 55-59

N° doc. : 144202
MASSIOT M
L'électrothérapie : une technologie à maturité
KINE ACTUALITE , 2010, n° 1182, p. 18-21

N° doc. : 143987
HAUSSWIRTH C ; FILLIARD JR
La cryothérapie
EDUC.PHYS.SPORT , 2009, n° 338, p. 27-29

N° doc. : 143992
LEE HJ ; LIM KB ; KIM DY ; LEE KT
Randomized controlled trial for efficacy of intra-articular injection for adhesive capsulitis : ultrasonography-guided versus blind technique
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 12, p. 1997-2002

N° doc. : 144241
MASSIOT M
Evolution des technologies par émissions d'ondes
KINE ACTUALITE , 2010, n° 1183, p. 18-21

N° doc. : 143949
WEINTRAUB MI ; HERRMANN DN ; CATTO SMITH AG
Pulsed electromagnetic fields to reduce diabetic neuropathic pain and stimulate neuronal repair: a randomized controlled trial
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 7, p. 1102-1109

N° doc. : 144763
CHIU CM ; WANG CP ; SUNG WH ; HUANG SF
Functional magnetic stimulation in constipation associated with Parkinson's disease
J.REHABIL.MED. , 2009, Vol. 41, n° 13, p. 1085-1089

ERGOTHERAPIE

N° doc. : 144362
DIRETTE D ; ROZICH A ; VIAU S
Is there enough evidence for evidence-based practice in occupational therapy ?
AM.J.OCCUP.THER. , 2009, Vol. 63, n° 6, p. 782-786

N° doc. : 144751
COLQUHOUN H ; LETTS L ; LAW M ; MACDERMID J
Feasibility of the canadian occupational performance measure for routine use
BR.J.OCCUP.THER. , 2010, Vol. 73, n° 2, p. 48-54

N° doc. : 144752
GIBBS D ; BOSHOFF K ; LANE A
Understanding parenting occupations in neonatal intensive care : application of the person-environment occupation model
BR.J.OCCUP.THER. , 2010, Vol. 73, n° 2, p. 55-63

N° doc. : 144753
MEW M
Normal movement and functional approaches to rehabilitate lower limb dressing following stroke
BR.J.OCCUP.THER. , 2010, Vol. 73, n° 2, p. 64-70

N° doc. : 144754
KNEEBONE I ; BAKER J ; O'MALLEY H
Screening for depression after stroke : developing protocols for the occupational therapist
BR.J.OCCUP.THER. , 2010, Vol. 73, n° 2, p. 71-76

N° doc. : 144755
EGGINS W ; GUSTAFSSON L ; COOKE D
Interrater reliability of the clock drawing task in the occupational therapy adult perceptual screening test
BR.J.OCCUP.THER. , 2010, Vol. 73, n° 2, p. 77-83

N° doc. : 144360
WANG RH ; HOLLIDAY PJ ; FERNIE GR
Power mobility for a nursing home resident with dementia
AM.J.OCCUP.THER. , 2009, Vol. 63, n° 6, p. 765-771

AIDES TECHNIQUES

N° doc. : 144229
CHENNEVELLE JM ; HORVAT E ; CHALIAC F
Les aides techniques dans la prise en charge de la spasticité
KINESITHER.SCI. , 2010, n° 507, p. 39-46

FAUTEUIL ROULANT

N° doc. : 143929
COWAN RE ; NASH MS ; COLLINGER JL
Impact of surface type, wheelchair weight, and axle position on wheelchair propulsion by novice older adults
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 7, p. 1076-1083

N° doc. : 143997

MCCLURE LP ; BONINGER ML ; OYSTER ML
Wheelchair repairs, breakdown, and adverse consequences for people with traumatic spinal cord injury
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 12, p. 2034-2038

N° doc. : 144337

KWARCIAK AM ; SISTO DJ ; YAROSSIM ; PRICE R
Redefining the manual wheelchair stroke cycle : identification and impact of nonpropulsive pushrim contact
ARCH.PHYS.MED.REHABIL. , 2009, Vol. 90, n° 1, p. 20-26

N° doc. : 144359

ARTHANAT S ; NOCHAJSKI SM ; LENKER JA
Measuring usability of assistive technology from a multicontextual perspective : the case of power wheelchairs
AM.J.OCCUP.THER. , 2009, Vol. 63, n° 6, p. 751-764

N° doc. : 144450

HARRIS F ; SPRIGLE S ; EVE SONENBLUM S
The participation and activity measurement system : an example application among people who use wheeled mobility devices
DISABIL.REHABIL.ASSIST.TECHNOL.
2010, Vol. 5, n° 1, p. 48-57

N° doc. : 144657

LIGHTHALL HAUBERT L ; REQUEJO PS ; MULROY SJ
Comparison of shoulder muscle electromyographic activity during standard manual wheelchair and push-rim activated power assisted wheelchair propulsion in persons with complete tetraplegia
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 11, p. 1904-1915

ORTHOPHONIE

N° doc. : 144003

HAIG AJ ; JAYARAJAN S ; MASLOWSKI E
Development of a language-independent functional evaluation
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 12, p. 2074-2080

N° doc. : 144513

MACREZ P
Prévenir et repérer les troubles de la déglutition
AIDE SOIGNANTE , 2010, n° 115, p. 22-23

ACUPUNCTURE

N° doc. : 144014

TAN CW ; CHRISTIE GM ; ST-GEORGES V
Discrimination of real and sham acupuncture needles using the park sham device : a preliminary study
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 12, p. 2141-2145

PSYCHOMOTRICITE

N° doc. : 144682

MASSON S ; VAIVRE DOURET L
Historique de la psychomotricité : de la naissance d'un concept vers la profession de psychomotricien (ne)
ANAE , 2009, 104-105, p. 339-347

CANCEROLOGIE

N° doc. : 144010

CHEVILLE AL ; BASFORD JR ; TROXEL AB
Performance of common clinician- and self-report measures in assessing the function of community-dwelling people with metastatic breast cancer
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 12, p. 2116-2124

N° doc. : 144533

PALACIO ESPASA F ; CALMELS P ; GENTY M
Oncology and physical medicine and rehabilitation = Oncologie et médecine physique et de réadaptation
ANN.PHYS.REHABIL.MED. , 2009, Vol. 52, 7-8, p. 568-578

GERONTOLOGIE

N° doc. : 143929

COWAN RE ; NASH MS ; COLLINGER JL
Impact of surface type, wheelchair weight, and axle position on wheelchair propulsion by novice older adults
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 7, p. 1076-1083

N° doc. : 143936

LING SM ; CONWIT RA ; FERRUCCI L ; METTER EJ
Age-associated changes in motor unit physiology : observations from the Baltimore Longitudinal Study of Aging
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 7, p. 1237-1240

N° doc. : 143995

FILIPPI GM ; BRUNETTI O ; BOTTI FM ; PANICHI R
Improvement of stance control and muscle performance induced by focal muscle vibration in young-elderly women : a randomized controlled trial
ARCH.PHYS.MED.REHABIL.
2009, Vol. 90, n° 12, p. 2019-2025

N° doc. : 144023

DAU B ; ODA G ; HOLODNYI M
Infectious complications in OIF/OEF veterans with traumatic brain injury
J.REHABIL.RES.DEV. , 2009, Vol. 46, n° 6, p. 673-684

N° doc. : 144025

LEW HL ; OTIS JD ; TUN CG ; KERNS RD
Prevalence of chronic pain, posttraumatic stress disorder, and persistent postconcussive symptoms in OIF/OEF veterans: polytrauma clinical triad
J.REHABIL.RES.DEV. , 2009, Vol. 46, n° 6, p. 697-702

N° doc. : 144026

SAYER NA ; RETTMANN NA ; CARLSON KF
Veterans with history of mild traumatic brain injury and posttraumatic stress disorder : challenges from provider perspective
J.REHABIL.RES.DEV. , 2009, Vol. 46, n° 6, p. 703-716

N° doc. : 144033

O'HARA R ; LUZON A ; HUBBARD J ; ZEITZER JM
Sleep apnea, apolipoprotein epsilon 4 allele, and TBI : mechanism for cognitive dysfunction and development of dementia
J.REHABIL.RES.DEV. , 2009, Vol. 46, n° 6, p. 837-850

N° doc. : 144222

CONRARD S

Personnes âgées : prévenir la chute

KINE ACTUALITE , 2010, n° 1180, p. 14-17

N° doc. : 144368

HERNANDEZ ME ; GOLDBERG ; ALEXANDER NB

Decreased muscle strength relates to self-reported stooping, crouching, or kneeling difficulty in older adults

PHYS.THER. , 2010, Vol. 90, n° 1, p. 67-74

N° doc. : 144370

HESS RJ ; BRACH JS ; PIVA SR ; VANSWEARINGEN JM

Walking skill can be assessed in older adults : validity of the Figure-of-8 Walk Test

PHYS.THER. , 2010, Vol. 90, n° 1, p. 89-99

N° doc. : 144508

ZIDEN L ; KREUTER M ; FRANDIN K

Long-term effects of home rehabilitation after hip fracture - 1-year follow-up of functioning, balance confidence, and health-related quality of life in elderly people

DISABIL.REHABIL. , 2010, Vol. 32, n° 1, p. 18-32

N° doc. : 144555

VOGLER CM ; SHERRINGTON C ; OGLE SJ

Reducing risk of falling in older people discharged from hospital: a randomized controlled trial comparing seated exercises, weight-bearing exercises, and social visits

ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 8, p. 1317-1324

N° doc. : 144673

ZIDEN L ; HANSSON SCHERMAN M ; CLAES

GORAN WENESTAM

The break remains - elderly people's experiences of a hip fracture one year after discharge

DISABIL.REHABIL. , 2010, Vol. 32, n° 2, p. 103-113

N° doc. : 144748

AKRAM SB ; FRANK JS ; CHENOURI S

Turning behavior in healthy older adults : Is there a preference for step versus spin turns ?

GAIT POSTURE , 2010, Vol. 31, n° 1, p. 23-26

N° doc. : 144801

BATISTA LH ; VILAR AC ; FERREIRA J

Active stretching improves flexibility, joint torque and functional mobility in older women

AM.J.PHYS.MED.REHABIL.
2009, Vol. 88, n° 10, p. 815-822

ESCARRES

N° doc. : 144384

VAN LIS MS ; VAN ASBECK FW ; POST MW

Monitoring healing of pressure ulcers : a review of assessment instruments for use in the spinal cord unit

J.SPINAL CORD MED. , 2010, Vol. 48, n° 2, p. 92-99

DIVERS

N° doc. : 144517

WADE DT ; SMEETS RJEM ; VERBUNT JA

Research in rehabilitation medicine : methodological challenges

J.CLIN.EPIDEMIOLOG. , 2009, SEPT., 6 p

N° doc. : 144550

EVANS CT ; BURNS SP ; CHEWEI CHIN CHUANG D

Predictors and outcomes of antibiotic adequacy for bloodstream infections in veterans with spinal cord injury

ARCH.PHYS.MED.REHABIL. ,
2009, Vol. 90, n° 8, p. 1364-1370