Reference center spina bifida


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Keywords: Spina bifida; Spinal dysraphism; Myelomeningocele; Meningocele; Tethered spinal cord

Objectives.— In France, approximately 16,000 people are diagnosed with spina bifida and related disabilities. The functional impairment is multiple and complex in spina bifida and is life-threatening. The Center was created to improve the coordination between specialists and to allow a smooth transition and continuity of care from childhood to adult age both on a locally and on a national base. Other aims are the promotion of education and research coordination.

Patients and methods.— A multidisciplinary team has set up a certified National Reference center for rare diseases. Specialties within the Center are: Physical medicine and rehabilitation, proctology, urology, neurosurgery, orthopaedic surgery, genetics, obstetrics and gynecology, sexology, dermatology, plastic surgery. A national network has been established based on the recognition of nine regional expert centers. Relationships with users are made through patients associations, especially with ASBH.

Results.— Two hundred and five people with spina bifida (197 adults and eight children) consulted the Center of reference. They were then referred to the nearest regional center. The management was made in connection with the community medical and social services. The main reasons for consulting were: sphincter dysfunction (urinary and rectal), walking impairment, pain, global demand for rehabilitation centers, local hospitals and other health professionals.

Conclusion.— The action of the National Reference Center in conjunction with the Regional Experts Centers has improved care of spina bifida patients but further efforts will be required to reach the most dependent severely affected patients. The national and European networks have to be strengthened.

Further reading

CO44-004–EN

Ehlers-Danlos Syndrome (EDS), a new clinical description, efficiency of physical medicine and rehabilitation. Six hundred individuals studied

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Keywords: Rare genetic disease; Ehlers-Danlos Syndrome; Hypermobility; Physical medicine and rehabilitation; Orthosis; Haemorrhagic syndrome

Objectives.— To redefine the symptomatology of Ehlers-Danlos syndrome and help better identify it. Propose and develop treatments mainly in physical medicine and organize rehabilitation.

Patients.— A study of 600 patients with active file followed by physical medicine and rehabilitation units, examined by the same physician, according to a standard analytical and quantitative evaluation. Production of a database and use of Excel software. Evaluation of rehabilitation therapy where each individual was his/her own control.

(1908) this debilitating genetic connective tissue disease is artificially designated by two signs: hypermobility and hyperlaxity. The diagnosis is purely clinical, based on the association of pain, fatigue, impaired proprioception, fragile skin hypermobility, bleeding, constipation, gastric reflux, dyspnea, respiratory “blocage”. Other events: ENT, ophthalmology, cardiovascular, obstetrical, bladder, spine, thermal, hypnic, memory, attentional disorders, are also observed.

Treatments.— Compressive garments, braces, TENS, “Percussionnaire”, oxygen, balneotherapy.

Discussion.— The syndrome is very often confused with fibromyalgia, sclerosis, axial rheumatism, asthma, Crohn’s disease, hypothyroidism, and psychopathology. Very rare forms with a vascular, intestinal, obstetrical important risk have been described but the distinction remains unclear despite the identification of COL3A1 in vascular EDS. The therapeutic contribution of garments is confirmed.

Further reading


CO44-005–EN

Management of patients in the Angers ALS Center

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Keywords: ALS Center; Management of patient; Occupational therapist

Founded by Professor Jean Emile in 1991, the ALS Center of Angers was officially acknowledged in 2003 along with 17 other centers during the “ALS-cystic fibrosis plan”. In 2010, after a positive assessment by the French health authorities, the ALS Centers joined the “rare disorders plan”, with the appointment of two referral centers (Paris and Marseille-Nice) and 15 “centre de compétence” with funding. Organized as a multidisciplinary consultation, the ALS Center of Angers is in charge of more than 200 patients evaluated every 3 months. The ALS Center helps patients cope with disability and the announcement of this serious disease and its consequences. The occupational therapist plays a central role for patients facing an often rapidly evolving deficit, while anticipating the possible future disabilities. The rehabilitation specialist is occasionally requested for problems beyond the expertise of occupational therapists or other professionals in the ALS Center.

Monitoring of patients in ALS centers involves active collaboration with rehabilitation centers, local hospitals and other health professionals.


CO44-006–EN

The national reference center for rare diseases regarding limb malformations of children and arthrogryposis

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Keywords: Reference center; Child; Limb malformations of children; Arthrogryposis

Since 1968, the orthopedic rehabilitation service for children at Saint-Maurice’s hospital treats children with limb malformations. In 2007, this department was certified as a reference center for rare diseases with expertise in congenital limb malformations such as total or partial agenesis of one or several limb segments, bone malalignment caused by synostosis or asymmetrical malformations of one or several limbs. They also deal with ampu-
Developments, activities and orientations of multidisciplinary consultations for neuromuscular diseases of the Nantes-Angers Reference center for rare diseases

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Keywords: Reference center; Neuromuscular diseases

Multidisciplinary consultations (MDC) dedicated to neuromuscular diseases were created in 1978, first in the neuropediatric department of the University hospital in Angers, and in a second time in Nantes. Adult and children consultations are now connected in a unique reference center officially certified since 2006.

The organisation of the consultations:
- consultation features (number, diagnosis, follow-up, results, orientation…);
- patients features (number, etiologies, place of residence…);
- composition of the team and infrastructure.

The involvement of the team, beside consultation, events in the daily life of the children, families, caregivers and other medical settings.

The survey of the Center activity highlights its leading part in the coordination, the development and improvement of health networks.

Keywords: Reference center; Neuromuscular diseases

Special ways of managing with neurodegenerative disease at home as seen by a mobile team of the Aquitaine serious disability network, HLA33

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Keywords: Network; Neurodegenerative pathologies; Living at home

Objective.– To present the problems most often met with by these professionals and the means used by the HLA33 network.

Method.– Starting from an example, a retrospective analysis of the medical records of patients suffering from neurodegenerative diseases due to parkinsonian syndrome or hereditary disease, compared with the entire group of patients followed by the network.

Results.– In 2010, the neurodegenerative diseases previously mentioned represent the third cause of disability of the patients in our network. From October 2004 to May 2011, out of 67 persons followed for these diseases (that is 10% of the patients in our network), there were 37 women and 30 men, on the average older than the general population of our network (55 years old).

Seven patients died while they were followed by our network.

Discussion and conclusion.– Taking into account the complexity of the situation and the progressive nature of neuromotor and psychobehavioural disorders, this intervention network is an asset aiming to improve care, organise referral, facilitate coordination, offer educational and occupational training possibilities with the goal of improving the quality of life in the home environment.

Keywords: Hospital discharge; Dependence; Indicators; Coordinated care

Objective.– To evaluate, based on existing recommendations, the criteria of a satisfactory organization when discharging to home a patient who remains dependent. It also aims at establishing simple and measurable indicators of the coordination between hospital and ambulatory care.

Patients and method.– All the general practitioners of Maine et Loire (French administrative district) received a questionnaire asking them to rank the three main criteria (from the most to the least important) out of a choice of 14 [1,2,3] and offering them the possibility to add commentaries. We analyzed for each item the average, the standard deviation and median and highlighted the most important ones through an analysis of the relative frequency distribution.