

CURICULUM VITAE

Caroline LECLERCQ

Professional address:

**INSTITUT DE LA MAIN
6 Square Jouvenet
75016 PARIS, FRANCE**

Tel 33 (0)1 42.15.42.02

Fax 33 (0)1 42 15 40 42

Email: c.leclercq@institutdelamain.com

PRESENT POSITIONS

Hand Surgeon at l'Institut de la Main, Paris, France, since its creation in 1995

Consultant surgeon at the following centers:

- Hopital National de Saint Maurice (94, France), Department Dr Quentin : spastic children
- Centre de Rééducation Fonctionnelle Helene Poidatz, Saint Fargeau (77, France) : spastic children
- Centre de Rééducation Neurologique et Fonctionnelle, Coubert (77, France) : spastic and tetraplegic adults
- Centre Jacques Arnaud, Bouffémont (95, France) : spastic and tetraplegic adults
- Centre de Rééducation des Trois Soleils (77, France) : spastic adults
- Manus (Treviso, Italy) : neurologic patients, both adult and children

ACADEMIC DEGREES

- Former Chef de Clinique, University of Medecine, Paris, France

HOSPITAL DEGREES

- Former Assistant of Hôpitaux de Paris, France

SCIENTIFIC TITLES

- President of the French Society for Surgery of the Hand (GEM) 2009 - 2010
- Member of the French "Académie de Chirurgie"
- Member of the American Society for Surgery of the Hand (ASSH)
- Member of the Colombian Association for Surgery of the Hand (ACCM)
- Honorary member of the British Society for Surgery of the hand (BSSH)
- Honorary member of the Hellenic Society for Surgery of the Hand
- Honorary member of the Australian Hand Surgery Society (AHSS)
- Member of the Association for Research in Paraplegia

JOURNALS

- Co-editor of the "Annals of Hand Surgery», Expansion Scientifique Française, Paris (1990 - 1993)
- Assistant Editor of the "Journal of Hand Surgery" (British and European Volume) Churchill Livingstone, London (1993-1999)
- International Assistant Editor of the "Year Book in Hand Surgery", Mosby (1994-1998)

SCIENTIFIC PUBLICATIONS

Dr Leclercq has published over 100 articles and book chapters in international scientific publications. Among them, the following were related to spasticity of the upper limb:

-“Hyperselective Neurectomy in the Treatment of the Spastic Upper Limb. Leclercq C and Gras M. Phys Med Rehabil Int. 2016; 3(1): 1075.

-“Anatomical study of the motor branches of the median nerve to the forearm and guidelines for selective neurectomy”. C Parot, C Leclecq
Surgical and Radiologic Anatomy 2015 Dec 9 (Epub ahead of print)

- “Motor branches of the ulnar nerve to the forearm: an anatomical study and guidelines for selective neurectomy. Paulos R, Leclercq C. Surg Radiol Anat 2015 37:1043–1048

- “Neurological contractures: the spastic hand”. C.Leclercq
In Trail I « Disorders of the Hand – Diagnosis and treatment », Springer 2015

- “Anatomical study of the musculocutaneous nerve branching pattern: application for selective neurectomy in the treatment of elbow flexors spasticity”. Cambon-Binder A, Leclercq C. Sug Radiol Anat 37(4):341-8, 2015

- “Chirurgie du membre supérieur de l’enfant IMC. Surgical treatment of the upper limb in cerebral palsy”. C. Leclercq. Motricité cérébrale 34 : 97–102, 2013

-« Traitement du membre supérieur dans les lésions médullaires incomplètes de niveau cervical ». C.Leclercq & V.R.Hentz. In C.Fattal, B.Perrouin-Verbe, T.Albert « Neuro-Orthopédie des membres du blessé médullaire adulte ». Sauramps Médical, Montpellier 2012 pp 65-70

- “Principes de transferts tendineux au niveau du membre supérieur”
C.Leclercq, in Bonnel F “Les muscles-membre supérieur : nouvelle anatomie, biomécanique, chirurgie, rééducation” Sauramps Médical, Montpellier 2011 pp 276-280

- “The spastic upper limb and its surgical rehabilitation” C.Leclercq
in Tubiana R, Malek R, LeClercq C, and Gilbert A “Restoration of Function in Upper Limb Paralysis and Muscular defects” Informa Healthcare, 2009 pp 407-418

- “The surgical management of thumb deformity in cerebral palsy” M. Tonkin, A. Freitas, A.Koman, C. Leclercq and A. Van Heest. Journal Hand Surgery JHSE 33: 77-79, 2008

- “Tenodeses in Reconstructive Hand Surgery” C.Leclercq
in J. Friden:« Tendon Transfers in Reconstructive Hand Surgery» Martin Dunitz, London, 2005

- “General assessment of the upper limb in cerebral palsy” C.Leclercq
Hand Clin 19 (4) 557-564, 2003.

- « Cerebral Palsy » C.Leclercq
In : The pediatric upper limb. S. Hovius, ed. Martin Dunitz, London 2002 p183-196

- « Rééducation des transferts tendineux au membre supérieur » C.Leclercq, P.Terrade, M.A. Lemouel, F. Chevet, J.L. Sauvageot, L.Floris et al.

- Encyclop. Med. Chir. Kinésithérapie, Rééducation fonctionnelle 26-529-A-10, 2000,14p
- « Der M. interosseous palmaris des Daumers ». J. Witthaut, C. Leclercq. Handchir. Mikrochir. Plast. Chir. 31 : 66-69, 1999
 - « Anatomy of the adductor pollicis muscle. A basis for release procedures for adduction contractures of the thumb ». J. Witthaut, C. Leclercq. J. Hand Surg. 23 (B) : 380-383, 1998
 - « Kienböck's disease in cerebral palsy ». C. Leclercq , C. Xarchas. J. Hand Surg. 23 (B) : 746-748, 1998
 - « La spasticité du membre supérieur ». C.Leclercq
Cahiers d'Enseignement de la Société Française de Chirurgie de la Main 9 : 55-69, 1997
 - « Clinical aspects of spasticity » C.Leclercq
In : The Hand. R. Tubiana, ed. Vol IV. W.B. Saunders, Philadelphia 1991 : 677-683
 - "La Chirurgie Périphérique du Membre Supérieur Spastique".C.Leclercq
In : Hémiplégie Vasculaire de l'Adulte et Médecine de Rééducation. J. Pélissier, ed. Masson, Paris, 1988 : 241-247