





Chiara Velli

Nationality: Italian Date of birth:  Phone number:

 Email address: chiara.veli@tiscali.it



Home:

WORK EXPERIENCE

Neuropsychomotor therapist of developmental age

Fondazione Policlinico Agostino Gemelli IRCCS [Feb 2015 – Current]

City: Rome | Country: Italy

Neuropsychomotor therapist of developmental age

Freelance [Dec 2014 – Current]

City: Rome | Country: Italy

Neuropsychomotor therapist of developmental age

Don Gnocchi Onlus [May 2017 – Dec 2018]

City: Rome | Country: Italy

Neuropsychomotor therapist of developmental age

AIRRI-CLODIO [Mar 2015 – Jun 2017]

Neuropsychomotor therapist of developmental age

IAPB ONLUS [Aug 2018 – Current]

City: Rome | Country: Italy

EDUCATION AND TRAINING

Master of science in "Scienze riabilitative delle professioni sanitarie"

Catholic University of Sacred Heart [Sep 2020 – 22 Nov 2022]

Address: Largo Francesco Vito 1, 00168 Rome (Italy) | Thesis: Proposta di un protocollo di ricerca per l'utilizzo di body in materiale elasto-compressivo nei neonati prematuri: studio pilota randomizzato controllato in aperto con dispositivo medico.

Post-graduate degree in "Neuroriabilitazione - Neurorehabilitation"

Università La Sapienza [Dec 2015 – Jun 2017]

Address: Piazzale Aldo Moro, Rome (Italy)

Bachelor's degree in "NEUROPSICHOMOTOR THERAPY OF DEVELOPMENTAL AGE"

Catholic University of Sacred Heart [Aug 2011 – 21 Nov 2014]

Address: Largo Francesco Vito 1, 00168 Rome (Italy) | Thesis: Valutazione della lassità ligamentosa nella prima infanzia: differenze legate all'età gestazionale

COURSES

[24 Mar 2023 – 25 Mar 2023]

Movement Disorder- Childhood rating scale revised (MD-CRS R)

Standardized rating scale for clinical evaluation and research of movement disorders in childhood here the description...

[3 Dec 2022]

CEREBRAL PALSY: ONE, NONE, HUNDRED THOUSAND. Prevention and treatment of the most frequent motor disability in the developmental age.

[1 Oct 2022 – 30 Dec 2022]

The Manipulation of hemiplegic child: clinic and re-education

[28 Mar 2022 – 28 Mar 2022]

Assessment of early childhood development: the Griffiths 3 scales

[Nov 2020]

E-learning course " From fetus to newborn"

[12 Dec 2019 – 14 Dec 2019]

Intercompany conference SINFER-SINPIA. Motor disabilities in children: from translational research to rehabilitation

Write here the description...

[19 Mar 2019 – 21 Mar 2019]

Perinatal asphyxia and hypoxic-ischemic encephalopathy

[Jan 2019]

Course for Infant Massage Teacher - AIMI Massage teacher certification (IAIM)

[24 Oct 2018]

Applications of Botulinum toxin in the neurological pathologies of children and adults

[13 Dec 2018 – 14 Dec 2018]

Early diagnosis and intervention in children with perinatal damage: It's time to do it first

[11 Apr 2018]

Early diagnosis and intervention in childhood neurology. Evidence from the clinical networks promoted by the Mariani Foundation

[5 Oct 2018]

Family-Centered Developmental care of the newborn in pathology and neonatal intensive care and support for returning home

[13 Jun 2018 – 14 Jun 2018]

Behavioral assessment and development promotion of the full-term and mildly preterm infant in the Brazelton approach (NBAS-NBO).

[4 Apr 2018 – 5 Apr 2018]

Neuro-developmental semiotics and 0-18 month support intervention

[1 Mar 2018 – 2 Mar 2018]

Meeting INeed Network

[Dec 2016 – Oct 2017]

New training school in Augmentative Alternative Communication

[24 Feb 2017 – 25 Feb 2017]

Theoretical-practical training course "The functional bandage in developmental age"

[11 Nov 2016 – 12 Nov 2016]

Training course "Visual function and graphomotricity"

[Sep 2016]

Prosomed Taping Pediatric I "kinesiology taping"

[Sep 2016]

The hand assessment for infant (HAI)

[Apr 2016]

Basal stimulation: Non-verbal communication in severe disability, developmental age and adulthood

[20 Nov 2015 – 21 Nov 2015]

DEVELOPMENTAL DYSPRAXIA: Evolution and movement disorders: from early skills to praxis, developmental dyspraxia

[16 Mar 2015 – 18 Mar 2015]

Theoretical-practical stage "Perinatal psychomotor skills and in the first two years of life"

[5 Nov 2015 – 7 Nov 2015]

V ISAAC ITALY NATIONAL CONFERENCE ON INCREASE COMMUNICATION IN ITALY: MODELS, PROJECTS, BEST PRACTICES

[12 Mar 2015 – 13 Mar 2015]

"I trust you!" - Enhancing the skills of the child, adolescent and parental couple. - A tribute to T. Berry Brazelton

PUBLICATIONS

[2024]

Neurological assessment tool for screening infants during the first year after birth: The Brief-Hammersmith Infant Neurological Examination

Romeo DM, Velli C, Sini F, Pede E, Cicala G, Cowan FM, Ricci D, Brogna C, Mercuri E.

[2024]

Ligamentous laxity in children with achondroplasia: Prevalence, joint involvement, and implications for early intervention strategies

Romeo, Pironi, Velli, Sforza, Rigante, Mercuri, Zampino, Onesimo

[2023]

Relationship and New Prospectives in Joint Hypermobility in Children with Autism Spectrum Disorder: Preliminary Data.

Romeo D, Moro, Pezone, Venezia, Mirra, DeBiase, Polo A, Turrini, Lala, Velli, Sini, Dragone, Mercuri, Brogna. 2023

[2023]

Response to the comment on: "neurological development and iron supplementation in healthy late-preterm neonates: a randomized double-blind controlled trial"

LucianoR,RomeoDM,ManciniG,SivoS,DolciC,VelliC,Turriziani.A,VentoG,RomagnoliC,MercuriEM.EurJPediatr.

[2022]

The Use of the 6MWT for Rehabilitation in Children with Cerebral Palsy: A Narrative Review

Romeo DM, Venezia I, De Biase M, Sini F, Velli C, Mercuri E, Brogna C. J Pers Med, 23;13(1):28.

[2022]

Hammersmith Infant Neurological Examination in low-risk infants born very preterm: a longitudinal prospective study

RomeoDM,ApicellaM,VelliC,BrognaC,RicciD,PedeE,SiniF,CorattiG,GalliniF,CotaF,BovisF,VentoG,MercuriE

[2022]

Assessing floppy infants: a new module.

CutronaC,PedeE,DeSanctisR,CorattiG,Tiberi,Luciano,PeraMC,VelliC,Capasso,Vento,RomeoDM,Pane,MercuriE

[2022]

Neurological development and iron supplementation in healthy late-preterm neonates: a randomized double-blind controlled trial

LucianoR,RomeoDM,ManciniG,SivoS,DolciC,VelliC,TurrizianiA,VentoG,RomagnoliC,Mercuri EM.EurJPediatr

[2021]

The social smile in infants during the COVID-19 pandemic.

Romeo DM, Apicella M, Leo G, Mallardi M, Sini F, Velli C, Mercuri E.

[2019]

Early Neurological Assessment in Infants with Hypoxic Ischemic Encephalopathy Treated with Therapeutic Hypothermia Romeo, D. M., Bompard, S., Serrao, F., Leo, G., Cicala, G., **Velli, C.**, Gallini, F., Priolo, F., Vento, G., & Mercuri, E. (2019). Early Neurological Assessment in Infants with Hypoxic Ischemic Encephalopathy Treated with Therapeutic Hypothermia. *Journal of clinical medicine*, 8(8), 1247.

[2018]

Joint Laxity in Preschool Children Born Preterm. Romeo, D. M., **Velli, C.**, Lucibello, S., Ferrantini, G., Leo, G., Brogna, C., Cota, F., Ricci, D., Gallini, F., Romagnoli, C., Vento, G., & Mercuri, E. (2018). Joint Laxity in Preschool Children Born Preterm. *The Journal of pediatrics*, 197, 104–108.

[2018]

Inter and intra-rater reliability and minimal detectable difference of Movement Disorder-Childhood Rating Scale Sgandurra, G., Olivieri, I., Casarano, M., DI Pietro, R., Menici, V., **Velli, C.**, Sini, F., Lucibello, S., Romeo, D. M., Cioni, G., & Battini, R. (2018). Inter and intra-rater reliability and minimal detectable difference of Movement Disorder-Childhood Rating Scale. *European journal of physical and rehabilitation medicine*, 54(1), 48–57.

[2016]

Assessing Joint Hypermobility in Preschool-Aged Children Romeo, D. M., Lucibello, S., Musto, E., Brogna, C., Ferrantini, G., Velli, C., Cota, F., Ricci, D., & Mercuri, E. (2016). Assessing Joint Hypermobility in Preschool-Aged Children. *The Journal of pediatrics*, 176, 162–166.

LANGUAGE SKILLS

Mother tongue(s): Italian

Other language(s):

English

LISTENING B2 READING B2 WRITING B2

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

TRATTAMENTO DEI DATI PERSONALI

Processing of personal data agreement

Autorizzo il trattamento dei dati personali contenuti nel mio curriculum vitae in base all'art. 13 del D. Lgs. 196/2003 e all'art. 13 del Regolamento UE 2016/679 relativo alla protezione delle persone fisiche con riguardo al trattamento dei dati personali.

I hereby authorize the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data".