

Personal Information

Name: Gianni Sorarù

Qualification: MD - PhD

Profession: -Associate Professor, Department of Neurosciences, University of Padova – Medical Director I° level (Neurologist), Neurology Unit, Azienda Ospedaliera di Padova
-Professor of Neurology at the School of Medicine of the University of Padova

Current Position: Associate Professor, Department of Neurosciences, University of Padova – Medical Director I° level (Neurologist), Neurology Unit, Azienda Ospedaliera di Padova and Professor of Neurology at the School of Medicine of the University of Padova

Enrolment on the professional register

Registration Number 8214

Registration Body Albo Provinciale dei Medici Chirurghi di Padova

Registration expiry date (if applicable) Not Applicable

Registration country/province (if applicable): Padova

Education and qualification

Institution Name	Title	Year
University of Padova	Degree in Medicine	1996
University of Padova	Postgraduate School of Neurology	1997-2000
University of Padova	PhD in Neurosciences	2005

Current Position

Institution Name: Medical Director I° level (Neurologist), Neurology Unit, Azienda Ospedaliera di Padova and Professor of Neurology at the School of Medicine of the University of Padova

Department: Clinica Neurologica (University Hospital), Padova

Institution address: Clinica Neurologica, Palazzina delle Neuroscienze - Azienda Ospedale Padova
Via Giustiniani, 5, 35010 – Padova - Italy

Telephone Number: 049 8213601

E-mail address: Gianni.soraru@unipd.it

Work Experience

Position:	Institution Name and Department:	Since	To
Staff Neurologist	Neurology Unit of S. Martino Hospital, Belluno	2001	2002
Staff Neurologist	Neurology Unit of Piove di Sacco Hospital, Piove di Sacco (PD)	2002	2007
Associate Professor	Department of Neurosciences, University of Padova – Medical Director I° level (Neurologist), Neurology Unit, Azienda Ospedaliera di Padova	2019	ongoing

Relevant experience concerning clinical trial or studies

Role	Therapeutic Area	Kind of trial	Beginning in	Phase	Ongoing
Principal Investigator	Amyotrophic lateral sclerosis	Interventional Trial	2020	Phase III	yes
Principal Investigator	Amyotrophic lateral sclerosis.	Interventional Trial	2021	Phase III	yes
Principal Investigator	Amyotrophic lateral sclerosis.	Interventional Trial	2022	Phase II.	yes

Training

Research Training (including GCP)	Institution Name	Year
GCP training certificate	NIDA Clinical Trials Network	2022

Date: 8th November 2024