

The Association of Italian Chiropractors is proud to offer you

AIC WEBINAR SERIES

Tuesday, June 3rd, 8.00pm - 10.00 p.m. (ROME TIMEZONE)

How Does the Chiropractic Adjustment Work? Latest Research on the Neurophysiological Mechanisms of the Chiropractic Spinal Adjustment

EAC/CPD APPLIED FOR



CARLOS GEVERS MONTORO Carlos Gevers Montoro is a second-generation chiropractor. He graduated from Life Chiropractic College West in 2003 as Valedictorian and Clinical Excellence Citation. After practicing for a few years in Spain and France, he was instrumental in the opening of the Madrid College of Chiropractic (MCC), where he lectured and held various positions for 16 years. In parallel, he served for seven years as the President of the Spanish Chiropractic Association.

In 2018, he shifted gears and completed a PhD in Neurosciences at the University of Montreal, under the supervision of Prof. Mathieu Piché. His research and

publications focus primarily on the mechanisms of chiropractic spinal manipulation, particularly as they relate to central sensitization and neuroinflammation—two phenomena strongly implicated in the development of chronic pain syndromes and related conditions.

Carlos is currently a postdoctoral fellow studying pain neuroscience at McGill University (Montreal) and a lecturer in the chiropractic department at the Université du Québec à Trois-Rivières. Since 2024, he has also served on the Board of Directors of the European Chiropractors' Union.

Course Description: Carlos will present the lecture *How Does the Chiropractic Adjustment Work? Latest Research on the Neurophysiological Mechanisms of the Chiropractic Spinal Adjustment*. In this webinar, he will synthesize the latest research on how high-velocity, low-amplitude (HVLA) chiropractic structural adjustments affect the nervous system. He will walk through the current understanding of neurophysiological responses, from the activation of peripheral receptors, to changes in the spinal cord, and finally cerebral mechanisms. Special emphasis will be placed on how these processes may mediate the pain-relieving effects that many patients seek when consulting a chiropractor.

REGISTER ON-LINE: https://aicservizi.it/ or using the following form

REGISTRATION FEES:

AIC Doctor of Chiropractic, AIC Chiropractic Student: FREE

Chiropractic Student Non AIC Euro 19,99
Doctor of Chiropractic Non AIC: Euro 49,99

THE SEMINAR IS ONLY FOR CHIROPRACTORS AND CHIROPRACTIC STUDENTS

REGISTER BY BANK TRANSFER:

AIC SERVIZI SRL

FINECO Bank

IBAN: IT33C0301503200000003671464 - BIC CODE: UNCRITMM - SWIFT CODE: FEBIITM1

FILL IN AND SEND THIS FORM TO aic@chiropratica.it

Last name:	First name	
College and Year of Graduation	1	
Company name:		
	City:	
Zip Code	Country:	
Telephone :	E-mail:	
Please write details for your in	voice together with your VAT Number, Fiscal Code (only for Itali	ans: PE(
or Codice Univoco):		

20% of the income will go to the AIC Scientific Committee for the Chiropractic Research LOCATION: "ZOOM", link will follow via email after registration.

RELEASE FOR THE USE AND PUBLICATION OF AUDIOVISUAL RECORDINGS AND PHOTOS

With reference to the images (photos and audiovisual recordings) taken by AIC Servizi srl in collaboration with the Italian Chiropractors Association on 3/6/2025 on the occasion of the webinar of Dr. Carlos Gevers, D.C. - "How Does the Chiropractic Adjustment Work? Latest Research on the Neurophysiological Mechanisms of Chiropractic Spinal Manipulation" hereby, by registering for the aforementioned webinar you

AUTHORIZE

Free of charge, without time limits, also pursuant to articles. 10 and 320 civil code. and the articles. 96 and 97 law 22.4.1941, n. 633, Copyright Law, to the publication and/or dissemination and/or marketing of the Event in any form of its images and audiovisual footage on the website of the Company/Body AIC Servizi Srl and the Italian Chiropractors Association, on printed paper and/or on any other means of dissemination, as well as authorizes the conservation of the photos and videos themselves in the computer archives of the Company/Body and acknowledges that the purpose of such publications is merely informative, promotional and commercial for educational purposes only, research and professional development.

Date		
Signature		