



Friday, February 9th 2018 Saturday, February 10th 2018

Mechanics @ work: a 2-day symposium for chiropractors and podiatrists



16 CPD points: approved by EAC

Friday 9th February

08.00 - 08.30	Registration and reception	
08.30 - 08.40	Welcome and introduction	
	President of BVC-BCU	
08.40 - 10.00	Biomechanical analysis of gait and dysfunction in relation with	David Leaf
	its neuromuscular control.	
10.00 - 10.20	COFFEE BREAK	
10.20 - 12.30	Biomechanical analysis of gait and dysfunction in relation with	David Leaf
	its neuromuscular control. (Con't)	
12.30 - 13.30	LUNCH	
13.30 - 16.00	Practical	David Leaf
15u40-16u00	COFFEE BREAK	
16u00-17u30	Practical	David Leaf
17.30 - 18.30	Case presentation	David Leaf

David Leaf, DC, DIBAK: chiropractor (USA)

David Leaf has been chairman of the USA applied kinesiology chapter for 14 years and is now the chair of AK-teachers. He has lectured in United States, Canada, Europe, Australia on the application of muscle testing for different disorders. In the past 30 years he has treated Olympic athletes, world champions and professional players in the NFL, NBA and NHL and was on the medical staff of A.C. Milan of the Italian soccer league. He is one of the best integrated practitioners and muscle testers in the country utilizing a highly innovative treatment combination consisting of structural and chemical protocols to fix complicated disorders. He has amassed an incredible wealth of information and resources through his practice and on-going research.

BELGIAN CHIROPRACTORS' UNION

Subjects:

Biomechanical analysis of gait and dysfunction in relation with its neuromuscular control. The role of a chiropractor in detecting and correcting. The controversy around orthoses and its different schools of thought. The common ground for chiropractors and podiatrists.



Saturday 10th February

08.00-08.30	Registration and reception		
08.30 - 08.40	Introduction		
08.40-10.00	Management of sports related lower limb dysfunctions from a podiatric perspective: The role of podiatry in sport –	David Dunning	
	 as part of the medical team as a sole practitioner. Injury diagnosis (mechanism of injury) injury management principles injury prevention. 		
	Causes of injury		
10.00-10.30	How they can be limited COFFEE BREAK		
10.30 - 11.30	Management of sports related lower limb dysfunctions from a	David Dunning	
	podiatric perspective. (Con't) Injury management a case study and a demonstration (strapping)	2414 24111111	
11u30-12u30	The relationship between foot orthoses and dental appliances Dental appliances and foot orthoses Ascending and descending pathology how podiatric practice can help.	David Dunning	
12.30 - 14.00	LUNCH		
14.00 - 16.00	The role of a chiropractor in detecting and correcting	David Leaf	
16.00-16.30	COFFEE BREAK		
16.30-17.30	The controversy around orthoses and its different schools of thought.	David Leaf	
17.30 - 18.30	The common ground for chiropractors and podiatrists. David Leaf		
18.30-	CLOSING		





David Dunning, DipPodMed, MSc, FCPM, FFPM, RCPSGlasg: podiatrist (UK)

David Dunning is Senior Lecturer (part time) at Staffordshire University. He is a podiatrist with a special interest in clinical biomechanics and human movement.

Subjects:

-the relationship between foot orthoses and dental appliances (45 min):

Presentation and update of the publication on the temporomandibular joint and its postural relationship including ascending and descending problems.

-management of sports related lower limb dysfunctions from a podiatric perspective (3hrs):

The role of podiatry in a modern sporting context touching on the causes of injury, injury prevention and the role of the medical team as a whole. How podiatry can help in the management of injuries with reference to the mechanism of injury and when to refer to other health professionals.

LOCATION: Parker Hotel Brussels Airport, Bessenveldstraat 15, 1831 Diegem http://parkerhotelbrusselsairport.com

Registration	1 day	2 days	
	Friday 9/02 OR Saturday 10/02/2017	Friday 9/02 AND Saturday 10/02/2017	
		(Early Bird till 1/1/2018)	
Chiropractor	€ 199	€ 395 (€ 355)	
Student	€ 139	€ 300 (€ 285)	

TO BOOK YOUR PLACE:

Please transfer the amount to the following account:

ASSOCIATION BELGE DES CHIROPRACTORS

Paul Hymanslaan 109, 1200 Brussel

KBC: 413-4257881-26

IBAN: BE59 4134 2578 8126

BIC: KREDBEBB

Message: "Your Name - Mechanics at work - dates you will attend".

You will receive a payment certificate by e-mail.

Cancellation policy: You need to cancel by written notice. The date of the stamp or sent date by E-mail counts as date. If you cancel more than 6 weeks before the event € 20 will be subtracted for administration costs. Up to 2 weeks before the event 50% of the fee will be refunded. If you cancel within 2 weeks of the event, there will be no refund possible.