

Titre	EuroPROMs Osteopathic care and management
Acronymo	EuroPROMs
Acronyme Statut (dates début-fin)	Pilot phase Jan 2018 – Sept 2018. Launch October 2018
Requérant-e principal-e	<ul> <li>Dawn Carnes (HES-SO - Haute école de Santé Fribourg, <u>http://www.heds-</u></li> </ul>
(site)	fr.ch/)
Collaborateurs	
Mandataires	<ul> <li>Dawn Carnes (HES-SO - Haute école de Santé Fribourg, <u>http://www.heds-</u></li> </ul>
in and the s	fr.ch/)
Mandant	European Foundation and Federation of Osteopaths
Source de financement	European Foundation and Federation of Osteopaths
(partenaire financier)	<ul> <li>National Council for Osteopathic Research</li> </ul>
Résumé	There is a lack of data about patient response to osteopathic care and treatment.
Resulte	This study will aim to test:
	<ul> <li>the feasibility of using an online (web app) and mobile app to collect PROM data in private osteopathic practices in UK, Switzerland, Germany, and Belgium;</li> <li>the responsiveness of the PROM using the mobile and web app in the</li> </ul>
	<ul> <li>three translated languages in an electronic platform;</li> <li>the collection of basic data concerning paediatric patients attending one osteopathic practice.</li> </ul>
	A questionnaire recording some basic demographic data in addition to PROM data will be collected from patients. The data will be analysed independently by the research team and aggregate data alone will be reported in scientific reports and to the participating osteopaths. No individual patient data or their response to treatment will be reported back to the osteopath delivering treatment. The study involves osteopaths or their reception staff inviting patients in a volunteering practice to participate by contributing their data via an online system and web app.
	The outcome measure being used for adult patients is the Bournemouth Questionnaire (BQ), a composite measure developed for primary care musculoskeletal settings ((Bolton and Breen, 1999). It has been translated and undergone cross-cultural validation into French, German and Flemish (Martel et al., 2009; Schmitt et al., 2013, Soklic et al., 2012). Outcome data from the paediatric population is also being collected (McDowell, 1987; Lauridsen et al., 2007; Basler, 2011), Descriptive statistics will be carried out on the data from the questionnaires to
	profile the population participating in the data collection project. For the pilot 50 patient participants are to be recruited in each participating country.
Partenaire(s) de terrain / académique	<ul> <li>National Council for Osteopathic Research, <u>www.NCOR.org.uk</u></li> <li>Institute of Osteopathy, UK</li> <li>Swiss Federation Osteopathy</li> </ul>
	<ul> <li>European Foundation and Federation of Osteopaths</li> </ul>
Contact	Dawn Carnes (HES-SO - Haute école de Santé Fribourg, <u>http://www.heds-fr.ch/</u> )
Valorisation (publications,	None to date
conférences, congrès)	
	1



Haute Ecole Spécialisée de Suisse occidentale Fachhochschule Westschweiz University of Applied Sciences and Arts Western Switzerland