

Standardizing the osteopathic practical examination

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Workshop Short

Medical tests are standardised, published and overall validated by studies and researches. I propose to discuss the principle of using these medical tests as part of the osteopathic physical examination and not as a waste of time as it is sometimes carried out. Teaching medical tests has many advantages :

- inter-praticiens reliability
- make easier communication with medical staff
- allow students to be confident with yellow and red flags

We will about hundred medical tests from their original publication, with their medical purpose and their osteopathic interests in « Maîtrise de l'examen clinique ostéopathique », first semester 2018 at Elsevier Publishing. . This book has about 300 bibliographic references and is based on studies and researches.

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*Investiguer
la douleur*

**SMITH
InCASE**

S	Siège de la douleur	
M	Mode évolutif (<i>Depuis quand? Comment? 1er épisode?</i>)	
I	Irradiations	
T	Type	
H	Horaire	
In	Intensité	
C	Facteurs Calmants	
A	Facteurs Aggravants	
S	Signes associés	<i>AEG Fièvre</i>
E	Examens médicaux	<i>Radio, scanner, IRM Bilans sanguins Autres</i>

Antécédents

MHo-TATA

M	Maladie	
Ho	Hospitalisation, chirurgie	
T	Traitement médical	
A	Antécédents familiaux	
T	Traumatisme	CAFE <i>C Chute-Choc A AVP F Fracture E Entorse, luxation</i>
A	Allergies	

PASSAT

P	Profession	<i>Posture, horaires, voyages,...</i>
A	Alimentation	<i>Hydratation, régimes,...</i>
S	Sport	<i>Type, quantité, rythme</i>
S	Sommeil	<i>Quantité, qualité</i>
A	Alcool	<i>Quantité, rythme</i>
T	Tabac, drogue	<i>Quantité</i>



**Date du
jour**



**Date
de
naissance**