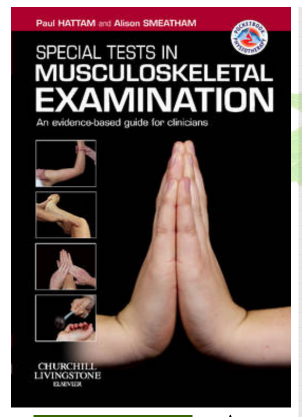
Special Tests in

Musculoskeletal Examination

An evidence-based guide for clinicians

Paul HATTAM & Alison SMEATHAM





Churchill Special Price: \$42.46 plus p&h

The proliferation of special tests used in musculoskeletal examination has left the clinician with a vast array of physical tests at their disposal. "Special Tests in Musculoskeletal Examination" is a handy one-stop guide with over 150 peripheral tests. The clinical context and evidence base is thoroughly explored and the addition of clinical tips and expert opinion will enable the clinician to select the most appropriate tests and interpret the results meaningfully.

"The authors have succeeded in creating a very readable, well set out and comprehensive work that makes sense of the bewildering number of clinical examination tests used in everyday practice. This is a great resource for all clinicians involved in diagnosing and treating musculoskeletal conditions."

Peter Schranz, FRCS Orth Consultant Orthopaedic Surgeon

> "These two highly respected clinicians have created a really clear and concise book that houses the many extra tests used in this area of medicine and importantly, have analysed the relevance of each one in the context of modern day, evidence based practice."

Dr Bryan English, MB, ChB, DO, Dip Sports Med, FFSEM Chief Medical Officer, Chelsea Football Club

> "I know that there are some incredibly clever physiotherapists who not only know all the MSK tests, but also how to perform them accursately and even remember their names. Those people need read no further but the rest of us mere mortals will find this little gem of a book really useful..." Lin Connor MCSP, InTouch, The Journal for Physiotherapists in Private Practice.

Name		
Address		
	State	P/code
Fax: 02 9280 1887; Post: China Books, 9	Shop F7, Level	1, 683 George St Sydney NSW 2000
1. Please bill my credit card Visa	Mastercard	Signature:
		Exp
2. Direct Deposit: China Books Sydney, NA	B World Square,	BSB #082-024 Account #55251-0842.
3. By Cheque / Money Order		