

## PATIENT EVALUATION TOOLS ORDER FORM



Inclinometer \$15.50

Displays accurate angles relative to vertical, used to determine tibial angle, calcaneal/sub-talar joint position-displacement and ankle dorsiflexion angles.

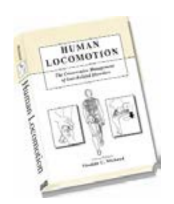
Goniometer \$9.00

Angle measuring tool with 8" arms, scaled in 1º increments, 5º references.

Complete this Fillable Form, then Print to PDF file and email to: customerservice@biomechanical.com
Or, Print to printer of choice and Fax to: (623) 303-1822

ACCOUNT #:			P.O. #:		
CUSTOMER NAME:					
ADDRESS:			ORDER DATE: / /		
CITY: STATE:		ZIP:			
Inclinometer		Qty	Price	TOTAL	
			\$15.50	\$	
GONIOMETER		Qty	Price	TOTAL	
			\$9.00	\$	
			Subtotal	\$	
Check Enclosed Please Bill My Account			SHIPPING* & HANDLING \$4.00 FOR EVERY \$25 ORDERED FREE OVER \$100	\$	
Please Charge My Credit Visa MC	it Card. AmEx		SALES TAX 7.75% - AZ RESIDENTS ONLY	\$	
			Order Total	\$	
			*All Orders Ship FedEx Ground		
Card #		Expiration	CVC		
Name on Card			Account Address Information		
Signature			City	State Zip	

Recommended reading on biomechanical assessment with related treatment options, including orthotic therapy.



## **HUMAN LOCOMOTION:**

The Conservative Management of Gait Related Disorders By: *Thomas C. Michaud, DC* 

Dr. Michaud's book offers a wide range of illustrated conservative interventions, including a complete review of many aspects for orthotic applications, a detailed guide to manual therapies, along with explanations of many rehabilitative muscular stretches and exercises.

- 530 illustrations
- more than 1000 references
- normal and abnormal motion during the gait cycle
- biomechanical examination
- casting techniques
- laboratory preparation and orthotic fabrication
- orthotic dispensing, shoe gear, and clinical problem solving

Availble at Amazon.com:

https://www.amazon.com/Human-Locomotion-Conservative-Management-Disorder/dp/0615516459