


**FOR COMPLETE
TECHNIQUE
INSTRUCTION, PLEASE
GET THE INSTRUCTIONAL
CD:**

**Kypholorodosis Measurement
Using a Flexible
CurveTechnique CD – 4**

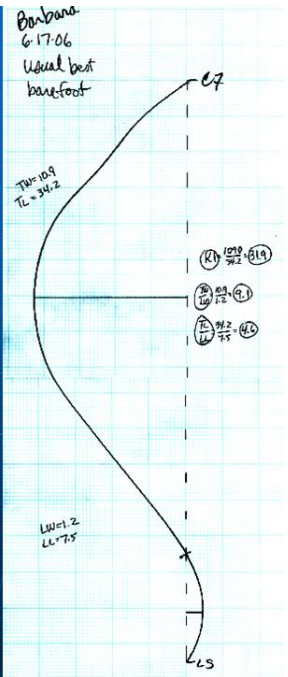
patient examples, full documentation re: rationale, technique, sample tracings. Contact: APTA SOG executive director 800-999-2782 ext 3238 or click on the Section on Geriatrics On-line store, scoll to the flexicurve disc info:

Kypholordosis Measurement Using a Flexible Curve



- TW = 10.9
- TL = 34.2
- LW = 1.2
- LL = 7.5
- KI =
- $100 \times TW / TL = 31.9$
- $TW / LW = 9.1$
- $TL / LL = 4.6$

Patient example from: **CD Video: Kypholordosis Measurement Using a Flexible Curve, Section on Geriatrics of the APTA - 800-999-2782 x3238**
<https://www91.sslsdomain.com/geriatricspt/str/Results.cfm?category=0>



<https://www91.sslsdomain.com/geriatricspt/str/Results.cfm?category=0>

Flexible Curve Purchasing Information:

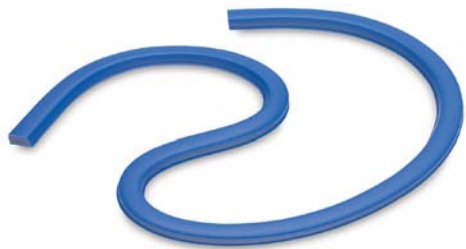
Hearlihy.com (866-622-1003/ 800443-2260) 7:30 A – 5:30 P CST

PO Box 1747, Pittsburg, KS 66762-1708 \$7.20

24" flexible curve Vinyl-covered lead curves contour to any shape. Minimum radius is 1" (W70702)

<http://www.hearlihy.com/store/detail.aspx?KeyWords=flexible%20curve&by=20&ID=367>

BE SURE TO GET THIS TYPE: 24 inch "square" (non-graduated, non-calibrated)



NOT THIS TYPE: "flat", graduated and calibrated. There is a very long NON adjustable portion at either end. Also it does not hold its shape well when it is picked up and moved from body to paper.



You may find an acceptable flexible curve at home improvement, office, or quilting stores, but it MUST BE THE CORRECT TYPE (PICTURED ON THE LEFT)