

A. Patient presentations

SBP advanced course

Three full documentations as in the following (ADL, 3D made easy, Schroth) with pictures in normal stance as compared with exercising pictures.

History

- a) Age of patient- also JIS, AIS, etc
- b) pre or post-menarchal, if so, how long
- c) medical conditions- idiopathic, neuromuscular, congenital, etc.
- d) previous treatment

X-ray exam

- c) how often x-rayed for follow-up

Pattern (according to ALS Classification)

Exam

a) Scoliometer readings

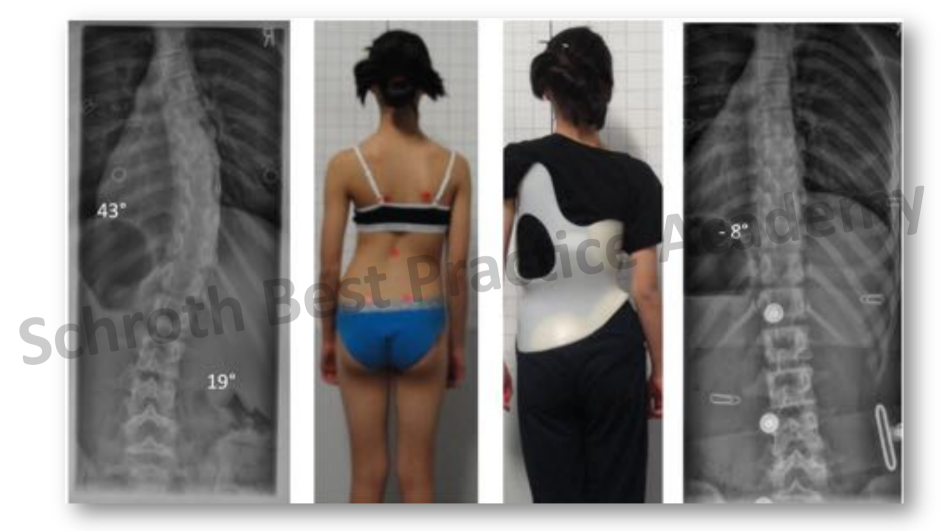
Treatment

- a) Schroth Best Practice only- rationale
- b) Brace only-rationale
- c) SBP and brace-rationale

Results

- c) Improvement and plan for future treatment (example based on Risser and Cobb angle with improvement and plan change based on Risser and Cobb angle with improvement does plan change or stay the same)
- d) worsen-future plan

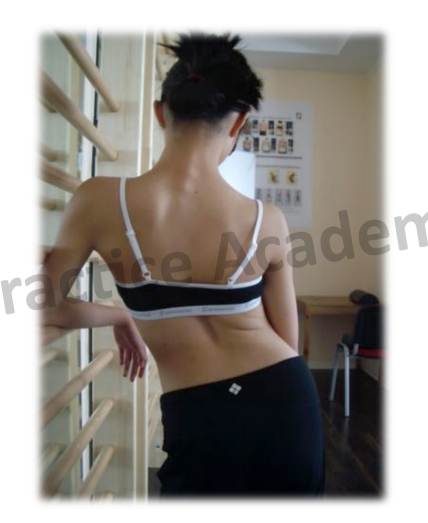




Show x-ray and also brace when under brace treatment























































B. Patient presentations

SBP advanced course

seven documentations as in the following (ADL, 3D made easy and Schroth just with three slides each patient) with pictures in normal stance as compared with exercising pictures and basic data.

		Diagnosis:
		Age:
		Cobb thoracic:
		Cobb lumbar:
		Pattern (according to the ALS Classification):
		ATR thoracic at start of treatment:
	sch	ATR thoracic at start of treatment: ATR lumbar at start of treatment: ATR thoracic at end of treatment:
	3611	ATR lumbar at end of treatment:
		Treatment time in months:
		Other notes:





