TABLE E-1 Study Groups

Group 1	Calcaneal lengthening osteotomy with no surgery	
	involving the middle facet coalition	
Group 2	Simultaneous calcaneal lengthening osteotomy and	
	resection of middle facet coalition	
Group 3	Calcaneal lengthening osteotomy at some time after	
	resection of a middle facet tarsal coalition in a foot	
	with persistent pain and deformity	

TABLE E-2 Normal Radiographic Angles of the Foot²³⁻²⁶

Angle	Normal Value*
Anteroposterior talar-first	-4° (-12° to 10°)
metatarsal angle†	
Lateral talar-first metatarsal	$-5^{\circ} (-20^{\circ} \text{ to } 7^{\circ})$
angle‡	
Talar-horizontal angle	27° (15° to 37°)
Calcaneal pitch	22° (11° to 38°)

^{*}The values are given as the average, with the range in parentheses. †Negative values indicate abduction. ‡Negative values indicate planus.

TABLE E-3 Postoperative Questionnaire

Visual analogue scale (VAS) assessment of pain: at its worse, at its best, and most of the time		
Satisfaction questions		
Would you have the operation again?		
Are you satisfied with the result of your operation?		
Would you recommend the operation to a friend?		
Specific question: "Do you feel your foot is improved since having the surgery?"		