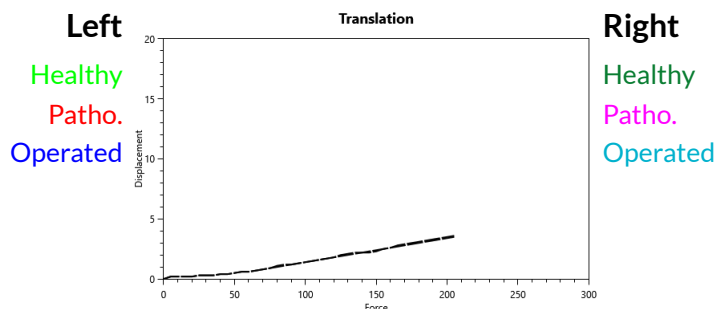


Dynamic Laximetry Exam

Exam date: 24 November 2025
 Prescriber: TEST TEST
 Identity: 2
 Patient: TEST TESTGNRB
 Birth: 01/01/1941

Comment: dfezr



Translation								
Date	Knee Side	State	Tightening	Foot Distance	134	D Max (F max)	Pca	Sca
18/07/2023	Right	Healthy	60	290	2.2	3.6 (205)	12.5	20
18/07/2023	Right	Healthy	59	290	2.1	3.5 (205)	12.5	19

Calculation of the differentials	100	134	150	200	Pca	Sca
	0	0	0	0	0	0

In automated anterior tibial translation: GNRB - GNRB Rotab

(H. Robert, Isakos, Rio 2011)

Displacement differential at 134 N	
$\Delta 134 > 3$	Complete lesion
$1 < \Delta 134 < 3$	Partial lesion
$\Delta 134 < 1$	No lesion
Slope differential	
$\Delta P2 > 10$	High
$4 < \Delta P2 < 10$	Medium
$\Delta P2 < 5$	Low

In induced medial rotation / GNRB Rotab

Angular differential	
$\Delta > 3$	High

$\Delta < 3$	Low
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In controlled tibial rotation / ROTAM

(O. Lorbach, KSSTA, 2011 / H. Robert, ESSKA-SFA, 2014)

Rotam test at 5° in controlled rotation	Rotation differential $r > 3$	Rotation differential $r < 3$
Analysis	Severe involvement of the anterolateral or medial peripheral structures.	No severe involvement of the anterolateral or medial peripheral structures