

HIGH PERFORMANCE

		DIATE	ST						
DIATEST									
Lumbal Thoracic Rotation Lumbal Thoracic Rotation Muster Max Registering Force Force Mobility				DIATEST "basic" DIAT1 ArtNr.:					
			••••	DIATEST "professional" ArtNr.:			DIAT3		
				DIATEST "premium" ArtNr.:			DIAT5		
Power	l		Sportw	L L Trainingsgeräte Gmb eg 9 Peutenhausen	н		X	NELL	
			Name: Date:	Muster Max 14.04.2021 Analysis	before training start		Wei	ght: (kg) 80	
DIATEST Lumbal Thoracic Rotation				ty and force diagnos		ő	17		
Lumbal Inoracic Rotation Compare symptom-free reference persons									
31 %			Mobili		Substantial deficit	lower ref. range	upper ref. range	above the standard	
		4 / 13		sagittal transversal					
		Settings	LS	sometric strength Extensors Flexors Rotators, right Rotators, left	Substantial deficit	lower ref. range	upper ref. range	above the standard	
		Control values		mance Back musculature	Substantial deficit	lower ref. range	upper ref. range	above the standard	
		Current Pos. 49 Work 3999 Power 300 Remaining sets 0	LS	ratios absolute Extensors : Flexors Rotators, left : right		1	6.77 6.64 : 1		
		Stop		ratios Extensors : Flexors Rotators, left : right					
Properties	8	Cancel 🥝 Apply	<u> </u>						

DIATEST "basic"

- Mobility and strength measurements
- Measurement option with quick registration without data entry
- Measurement option with registration and data acquisition for one-time printing of the measurement protocol

DIATEST "premium"

- includes DIATEST professional and DIATEST basic
- Optional tests KÜ-WS, FABQ, ABI, predictive parameters and KNA
- Quality control
- Weight pre-allocation during training based on a previous analysis.

DIATEST "professional"

- includes DIATEST basic
- SQL database connection
- Master data acquisition
- Entry of the treating doctor and the health insurance company is possible
- · Division into administrative groups is possible
- · several analyzes can be carried out
- Printout of the absolute measured values including measurement diagrams
- Comparison between e.g. Entry and exit analysis
- Training planning
- Logged training and performance training on the devices possible