

Stance analysis | Gait analysis | Running analysis | Foot scan







Foot scanner, pressure measuring panel, treadmill

- three systems, one software -

SCHEINWORKS measurement and analysis systems consist of a range of hardware and software modules which can be combined and compiled to suit your requirements. Only one piece of software is used throughout:

- Clearly laid out and intuitively usable
- Data management
- Simple, fast data backup and reinstatement via USB interface
- Report generator
- Data export

All modules follow the objective of individual patient treatment through:

- professional measurement of movement or posture
- precise analysis

Use our 2D foot scanner with its diagram of the foot sole in original size as a case history tool and as a construction base for your individual insole provision.





You can analyse your patient's movement or posture using a pressure measuring panel or a treadmill with integrated pressure measuring panel in order to plan, document and optimise individual

treatment. A range of camera modules is available for extended analysis.

Foot scanner		4–5
Pressure meas	uring panel	6–7
Treadmills		8–11
Gait training		12–13
Accessories	CamerasTripodContrast panelsCard readerComputer	14–15





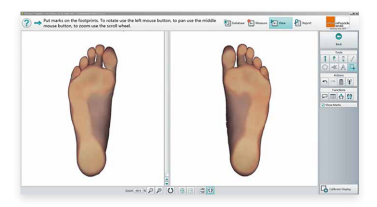
Use the SCHEINWORKS DigiPED to scan your customer's foot sole as a digital scan within a few seconds.

Using the software you can determine length and width dimensions or label and document distinctive locations, among other things. If the scanner is extended with a camera, the analysis and documentation of the foot positioning, especially of the heel, is also possible.

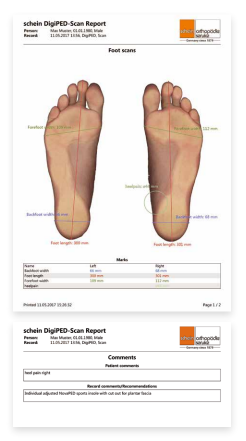
For your insole construction you can use the 1:1 depiction of the foot scan directly on your screen or print it out (DIN A3 printer required)

Furthermore, the scanned-in footprint can be used as a construction basis for our SCHEINWORKS construction program.

http://construction.scheinworks.de







	DigiPED Foot Scanner Item no. 032211-100
Dimensions (L x W x H)	65.4 x 44.4 x 11.3 cm
Weight	approx. 16.6 kg
Scanning range (L x W)	42.2 x 30.5 cm
Max. user weight	approx. 200 kg
Scanning time	approx. 8 secs.
PC interface	USB 2.0 high-speed
Power supply	24 V DC
Power consumption	standby 8W, max. < 36W
Bulb type	cold cathode lamp
Colour (outside/inside)	light grey/grey

Presentation

If you do not wish to integrate the scanner into the

floor, we recommend a presentation plinth for the measuring room or salesroom. The scanner is protected by the plinth and elegantly integrated at the same time. The connected plinth serves as a safe working area for a laptop or touch PC.



Item no. 032213-000 Dimensions: 65 x 86 x 110 cm

Pressure measuring panel

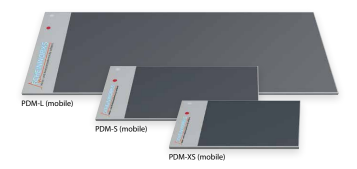




You can use SCHEINWORKS pressure measuring panels to carry out posture, gait and foot roll-off analyses quickly and easily. You can record the static and dynamic pressure distribution under the feet whilst standing or walking, barefoot or with shoes.

The pressure measuring panels have a low construction height and are available in a range of sizes, as well as in stationary or mobile versions. You can achieve maximum flexibility with the mobile version. This is operated by an integrated rechargeable battery and data transmission takes place via a Bluetooth interface.

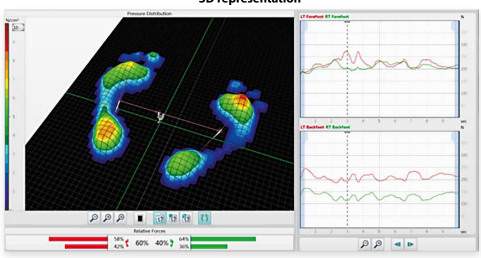
To increase the sensor area and to use it as a walking route you can combine platforms of the same type in the case of pressure measuring panels PDM-L (mobile), FDM-1.5 and FDM-2.



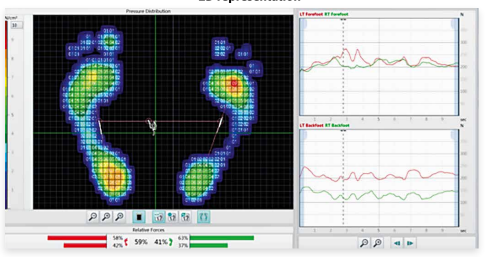


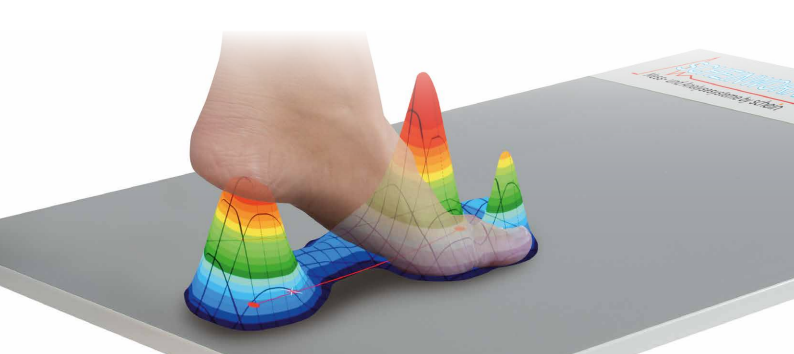
	Pressure measuring panel PDM-XS Item no. 032115-192	Pressure measuring panel PDM-S Item no. 032115-256	Pressure measuring panel PDM-L Item no. 032115-143	Pressure measuring pane PDM-XS mobile Item no. 032115-319
Dimensions (L x W x H):	57.0 x 40.0 x 1.5 cm	71.0 x 40.0 x 1.5 cm	137.0 x 53.5 x 1.5 cm	57.0 x 40.0 x 1.5 cm
Weight	3.51 kg	4.37 kg	11.4 kg	3.56 kg
Sensor area (L x W)	40.6 x 33.9 cm	54.2 x 33.9 cm	122.0 x 47.4 cm	40.6 x 33.9 cm
No. of sensors	1920	2560	8064	1920
Resolution	1.4 sensors/cm ² (1/3")	1.4 sensors/cm ² (1/3")	1.4 sensors/cm ² (1/3")	1.4 sensors/cm ² (1/3")
Measuring frequency	200 Hz	200 Hz	120 Hz	200 Hz
Measuring range	1-120 N/cm ²	1-120 N/cm ²	1–120 N/cm ²	1-120 N/cm ²
Precision	±5 % of final value	±5 % of final value	±5 % of final value	±5 % of final value
Sensor type	capacitive	capacitive	capacitive	capacitive
PC interface	USB 2.0	USB 2.0	USB 2.0	USB 2.0/1 Bluetooth
	Pressure measuring panel PDM-S mobile Item no. 032115-325	Pressure measuring panel PDM-L mobile Item no. 032115-380	Pressure measuring plate FDM-1.5 Item no. 032115-144	Pressure measuring plate FDM-2 Item no. 032115-150
Dimensions (L x W x H):	PDM-S mobile Item no. 032115-325	PDM-L mobile	FDM-1.5	FDM-2
Dimensions (L x W x H): Weight	PDM-S mobile Item no. 032115-325	PDM-L <mark>mobile</mark> Item no. 032115-380	FDM-1.5 Item no. 032115-144	FDM-2 Item no. 032115-150
Weight	PDM-S mobile Item no. 032115-325 71.0 x 40.0 x 1.5 cm	PDM-L mobile Item no. 032115-380 137.0 x 53.5 x 1.5 cm	FDM-1.5 Item no. 032115-144 158.0 x 60.5 x 2.1 cm	FDM-2 Item no. 032115-150 212.2 x 60.5 x 2.1 cm
Weight Sensor area (L x W)	PDM-S mobile Item no. 032115-325 71.0 x 40.0 x 1.5 cm 4.42 kg	PDM-L mobile Item no. 032115-380 137.0 x 53.5 x 1.5 cm 11.5 kg	FDM-1.5 Item no. 032115-144 158.0 x 60.5 x 2.1 cm approx. 16.5 kg	FDM-2 Item no. 032115-150 212.2 x 60.5 x 2.1 cm approx. 25 kg
Weight Sensor area (L x W) No. of sensors	PDM-5 mobile Item no. 032115-325 71.0 x 40.0 x 1.5 cm 4.42 kg 54.2 x 33.9 cm	PDM-L mobile Item no. 032115-380 137.0 x 53.5 x 1.5 cm 11.5 kg 122.0 x 47.4 cm	FDM-1.5 Item no. 032115-144 158.0 x 60.5 x 2.1 cm approx. 16.5 kg 144.0 x 56.0 cm	FDM-2 Item no. 032115-150 212.2 x 60.5 x 2.1 cm approx. 25 kg 203.0 x 56.0 cm
Weight Sensor area (L x W) No. of sensors Resolution	PDM-S mobile Item no. 032115-325 71.0 x 40.0 x 1.5 cm 4.42 kg 54.2 x 33.9 cm 2560	PDM-L mobile Item no. 032115-380 137.0 x 53.5 x 1.5 cm 11.5 kg 122.0 x 47.4 cm 8064	FDM-1.5 Item no. 032115-144 158.0 x 60.5 x 2.1 cm approx. 16.5 kg 144.0 x 56.0 cm 11264	Item no. 032115-150 212.2 x 60.5 x 2.1 cm approx. 25 kg 203.0 x 56.0 cm 15360
Weight Sensor area (L x W) No. of sensors Resolution	PDM-S mobile Item no. 032115-325 71.0 x 40.0 x 1.5 cm 4.42 kg 54.2 x 33.9 cm 2560 1.4 sensors/cm² (1/3")	PDM-L mobile Item no. 032115-380 137.0 x 53.5 x 1.5 cm 11.5 kg 122.0 x 47.4 cm 8064 1.4 sensors/cm² (1/3")	FDM-1.5 Item no. 032115-144 158.0 x 60.5 x 2.1 cm approx. 16.5 kg 144.0 x 56.0 cm 11264 1.4 sensors/cm² (1/3")	FDM-2 Item no. 032115-150 212.2 x 60.5 x 2.1 cm approx. 25 kg 203.0 x 56.0 cm 15360 1.4 sensors/cm² (1/3")
Weight Sensor area (L x W) No. of sensors Resolution Measuring frequency	PDM-S mobile Item no. 032115-325 71.0 x 40.0 x 1.5 cm 4.42 kg 54.2 x 33.9 cm 2560 1.4 sensors/cm² (1/3")	PDM-L mobile Item no. 032115-380 137.0 x 53.5 x 1.5 cm 11.5 kg 122.0 x 47.4 cm 8064 1.4 sensors/cm² (1/3")	FDM-1.5 Item no. 032115-144 158.0 x 60.5 x 2.1 cm approx. 16.5 kg 144.0 x 56.0 cm 11264 1.4 sensors/cm ² (1/3") 100 Hz,	FDM-2 Item no. 032115-150 212.2 x 60.5 x 2.1 cm approx. 25 kg 203.0 x 56.0 cm 15360 1.4 sensors/cm² (1/3") 100 Hz,
. ,	PDM-S mobile Item no. 032115-325 71.0 x 40.0 x 1.5 cm 4.42 kg 54.2 x 33.9 cm 2560 1.4 sensors/cm² (1/3") 200 Hz	PDM-L mobile Item no. 032115-380 137.0 x 53.5 x 1.5 cm 11.5 kg 122.0 x 47.4 cm 8064 1.4 sensors/cm² (1/3") 120 Hz	FDM-1.5 Item no. 032115-144 158.0 x 60.5 x 2.1 cm approx. 16.5 kg 144.0 x 56.0 cm 11264 1.4 sensors/cm² (1/3") 100 Hz, optional 200 Hz or 300 Hz	FDM-2 Item no. 032115-150 212.2 x 60.5 x 2.1 cm approx. 25 kg 203.0 x 56.0 cm 15360 1.4 sensors/cm² (1/3") 100 Hz, optional 200 Hz or 300 Hz
Weight Sensor area (L x W) No. of sensors Resolution Measuring frequency Measuring range	PDM-5 mobile Item no. 032115-325 71.0 x 40.0 x 1.5 cm 4.42 kg 54.2 x 33.9 cm 2560 1.4 sensors/cm² (1/3") 200 Hz	PDM-L mobile Item no. 032115-380 137.0 x 53.5 x 1.5 cm 11.5 kg 122.0 x 47.4 cm 8064 1.4 sensors/cm² (1/3") 120 Hz	FDM-1.5 Item no. 032115-144 158.0 x 60.5 x 2.1 cm approx. 16.5 kg 144.0 x 56.0 cm 11264 1.4 sensors/cm² (1/3") 100 Hz, optional 200 Hz or 300 Hz 1–120 N/cm²	FDM-2 Item no. 032115-150 212.2 x 60.5 x 2.1 cm approx. 25 kg 203.0 x 56.0 cm 15360 1.4 sensors/cm² (1/3") 100 Hz, optional 200 Hz or 300 Hz 1–120 N/cm²

3D representation



2D representation





Treadmills

All SCHEINWORKS treadmills are fitted with a pressure measuring plate integrated under the conveyor belt. These have capacitive sensors which can measure pressure distribution whilst standing and also whilst walking and running. The software calculates pressure, time, step and symmetry parameters for the analysis. These are shown clearly and manageably in the software and in the report.

All treadmills are supplied with the gait analysis module as standard and can be optionally extended with the standard analysis module. SCHEINWORKS treadmills are available for a range of deployment areas in different versions.

BASIC treadmill





The BASIC treadmill enables dynamic standing and gait analysis thanks to integrated pressure measurement technology. The treadmill is especially suitable for small rooms due to its size and weight.

It can be folded up in a few simple steps.



Technical data

BASIC treadmill FDM-TLK3 Item no. 032110-013

Treadmill	Size (L x W x H)	186 x 84 x 137 cm
	Size, folded (L x W x H)	94 x 84 x 171 cm
	Step height	16 cm
	Weight	approx. 85 kg
	Running area (L x W)	132 x 48 cm
	Speed	1-16 km/h in 0.1 km/h steps
	Motor	1.5 kW
	Gradient setting	0–12%
	Max. user weight	120 kg
	Colour	silver/black
Sensor plate	Sensor area (L x W)	94.8 x 40.6 cm
	No. of sensors	5376
	Resolution	1.4 sensors/cm ² (1/3")
	Measuring frequency	100 Hz
	Measuring range	1–120 N/cm ²
	Precision	±5 % of final value
	Sensor type	capacitive
	PC interface	USB 2.0



ROFESSIONAL treadmill







The PROFESSIONAL treadmill systems enable dynamic standing and gait analysis using pressure distribution sensors under the belt.

The treadmill stands out due to its extreme quietness of movement, its low weight and compact dimensions. It is suitable for gait and running analysis in the orthopaedic (shoe) technology sector as well as in the sports retail sector.



		PROFESSIONAL treadmill FDM-TK9 Item no. 032110-021		PROFESSIONAL treadmil FDM-TK9L Item no. 032110-017
Treadmill	Dimensions (L x W x H)		207 x 88 x 136 cm	
	Step height		18 cm	
	Weight		approx. 135 kg	
	Running area (L x W)		150 x 51 cm	
	Speed		0.8-20 km/h in 0.1 km/h steps	
	Motor		2.2 kW	
	Gradient setting		0-12%	
	Max. user weight		150 kg	
	Colour		light grey/black	
Sensor plate	Sensor area (L x W)	108.4 x 47.4 cm		94.8 x 40.6 cm
	No. of sensors	7168		5376
	Resolution		1.4 sensors/cm ² (1/3")	
	Measurement frequency	120 Hz optional 240 Hz		100 Hz
	Measurement range		1–120 N/cm ²	
	Precision		±5 % (FS)	
	Sensor type		capacitive	
	PC interface		USB 2.0	

REHABILITATION treadmill







The REHABILITATION treadmill is also suitable for gait training as well as gait analyses. To offer your customers a high level of safety it can be fitted with long handrails, a safety handle and armrests if required. You have a choice between two different sizes and resolutions of measuring areas for the integrated pressure measuring panel. The REHABILITATION treadmills additionally fulfil all normative requirements for use in the medical sector due to their technical design.



Technical data

Sensor type

PC interface

		REHABILITATION treadmill FDM-THPL-S-2i Item no. 032110-041	REHABILITATION treadmill FDM-THPL-S-3i Item no. 032110-042	
Treadmill	Dimensions (L x W x H)	210 x 85 x 13	0 cm	
	Step height	23 cm		
	Weight	approx. 211	kg	
	Running area (L x W)	150 x 50 c	m	
	Speed	0.5-18 km/h in 0.1 k	m/h steps	
	Motor	2.2 kW		
	Gradient setting	0-20 % in 0.1% steps		
	Max. user weight	200 kg		
	Colour	pure white RAI	9010	
Sensor plate	Sensor area (L x W)	91.4 x 49.5 cm	94.8 x 47.4 cm	
	No. of sensors	2808	6772	
	Resolution	0.6 sensors/cm ² (1/2")	1.4 sensors/cm ² (1/3")	
	Measuring frequency	120 Hz	120 Hz, optional 240 Hz	
	Measuring range	1–120 N/cr	n²	
	Precision	±5 % of final v	value	

capacitive

USB 2.0

Long handrail Item no. 032154-000



Armrests Item no. 32155-000

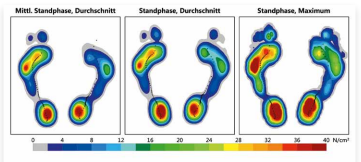


Safety handle with fall stop incl. best harness Item no. 032149-000

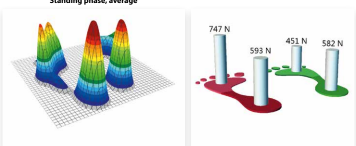
Standard report treadmill

The sensor panel integrated into all treadmills provides an analysis of the pressure, force, time and step parameters as standard in addition to an evaluation of the gait symmetry. The measured results are displayed on-screen with the click of a mouse and can be printed out in colour. The measured results are compiled in a clearly-laid out report which can be individually configured.

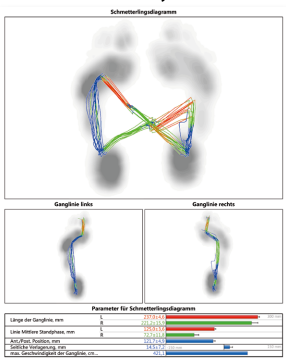
Maximum pressure diagrams



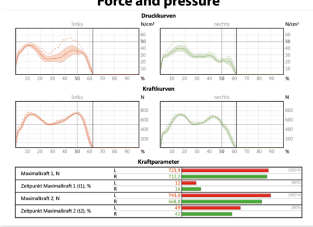
3D pressure image Standing phase, average Force front foot/rear foot



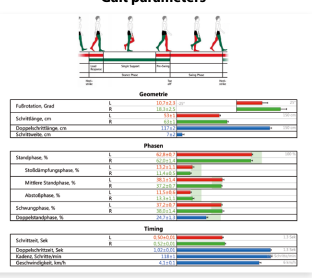
COP analysis



Force and pressure



Gait parameters



Gait training

SCHEINWORKS gait training is a system which is based on the SCHEINWORKS gait analysis and is designed for training neurological or orthopaedic gait defects. The repeated comparative gait analysis serves as a measurement of results.

Gait training module





Virtual training module



The "Virtual training" module provides training for concentration and automation of the gait whilst walking. This takes place using a virtual running environment in which various tasks have to be fulfilled and which also requires continuous variation of the steps. Training can be individually adapted to the patient thanks to an option for selecting various levels.

You can design your own training levels with the aid of the optional editor.

The BASIC treadmill is not suitable for the "Virtual training" module.

We recommend a monitor with a screen size of at least 40" when using this module. It is also possible to use an LED projector.

Gait training module (step projection) for **REHABILITATION** treadmills

Virtual training module (Forest walk)

Virtual training editor (Forest walk)

Item no. 032136-040

Item no. 032135-000 Item no. 032135-001





Accessories

Camera and light modules





00000

The treadmills and pressure measuring panels can be supplemented with camera modules for extended analysis. The camera and the pressure measuring panels are synchronised with each other so that the camera images can be allocated to the appropriate pressure measurement images.

Cameras are available as HD or as high-speed versions. In order to obtain optimum illumination for good image quality, a range of additional lighting units or cameras with integrated lighting units consisting of power LEDs are available. Multi-functional tripods are available to mount camera and lighting modules.



STOREGIES .

HD camera (SYNCCam) HD WebCam with integrated lighting unit (SYNCLightCam)
High-speed camera with integrated lighting unit (HS-SYNCLightCam)
Similar to fig.

LED lighting unit (SYNCLight)

Multifunctional tripod mobile Item no. 032133-000 Multifunctional tripod with baseplate Item no. 032133-001

0000

	SYNCCam Item no. 032145-001	SYNCLightCam Item no. 032146-001	HS-SYNCLightCam Item no. 032148-001	SYNCLight Item no. 032132-000
Dimensions approx. (W x H x D)	11 x 12.5 x 5 cm	22 x 18.3 x 8 cm	22 x 18.3 x 8 cm	15.5 x 21 x 3.8 cm
Weight	190 g	800 g	800 g	640 g
Measuring frequency	30 Hz	30 Hz	30/60/100/120 Hz	
Camera	HD	HD	High speed	
PC interface	USB 2.0	USB 2.0	USB 3.0	
Light colour		LED-6200 K	LED-6200 K	LED-6200 K
Light intensity		1550 lm, infinitely adjustable	1550 lm, infinitely adjustable	1550 lm, infinitely adjustable



Use the contrast panels to lend your running laboratory both a professional and technical appearance at the same time. They enable precise horizontal and vertical alignment of the camera and offer excellent contrast to skin.

Contrast panels can be attached as a direct extension to the wall to the side or in front of the treadmill. As an alternative we can offer you a contrast roll-up which can be positioned in front or behind the treadmill.



	Wall contrast panel large Item no. 032131-000	Wall contrast panel small Item no. 032130-000	Contrast roll-up Item no. 099989-097
Dimensions (W x H)	200 x 140 cm	75 x 75 cm	85 x 205 cm
Weight	2.0 kg	1.0 kg	3.5 kg

All SCHEINWORKS pressure measurement systems are delivered with PC systems in order to guarantee proper functioning. These have been specially configured to match the requirements of the SCHEINWORKS FDM software and are completely up-to-date in terms of technology. You can select between notebook, tower PC or touch PC.

099993-406





Schein Orthopädie Service KG Hildegardstr. 5 42897 Remscheid Tel. +49 2191 910-0 Fax +49 2191 910-100 remscheid@schein.de www.schein.de

