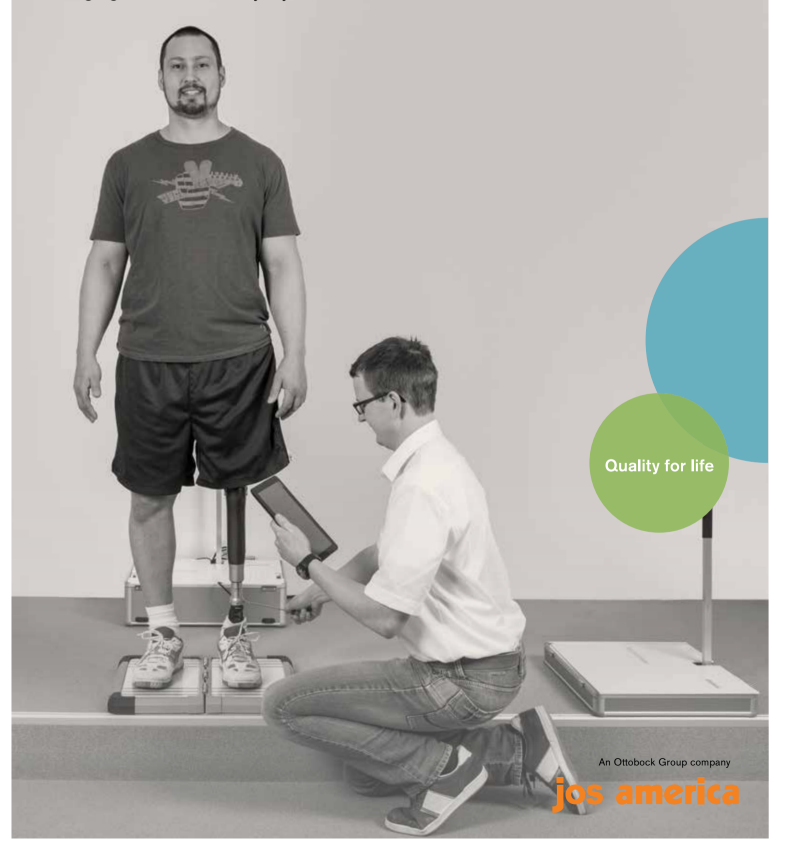
ottobock.

3D L.A.S.A.R. Posture

Bringing balance for everyday use









Devices with correct static alignment have a positive effect on users' posture and mobility: Malpositions are minimized, the body is relieved and users find it easier to maintain their balance.

The 3D L.A.S.A.R. Posture supports technicians in providing optimal prosthetic and orthotic alignments as well as in checking body posture. Our latest version of this proven product, which is highly valued in everyday work thanks to its numerous advantages, make working with the 3D L.A.S.A.R. Posture even easier and more comfortable. We placed particular focus on simplifying the documentation process as well as expanding the measurement function.

With the new 3D L.A.S.A.R. Posture, cameras take a live recording of the patient standing on the measuring plate and transmit the image to a tablet PC. The measured forces are represented as lines on the tablet's display, which are positioned with millimeter accuracy over the patient's image.

Areas of application for the 3D L.A.S.A.R. Posture

Static alignment or verification of body posture in:

- Lower limb prosthetics
- Custom lower limb orthotics
- Orthopaedic foot care
- Incorrect posture of pelvis and legs
- · Leg length discrepancy
- · Physiotherapy
- Rehabilitation

Prosthetics

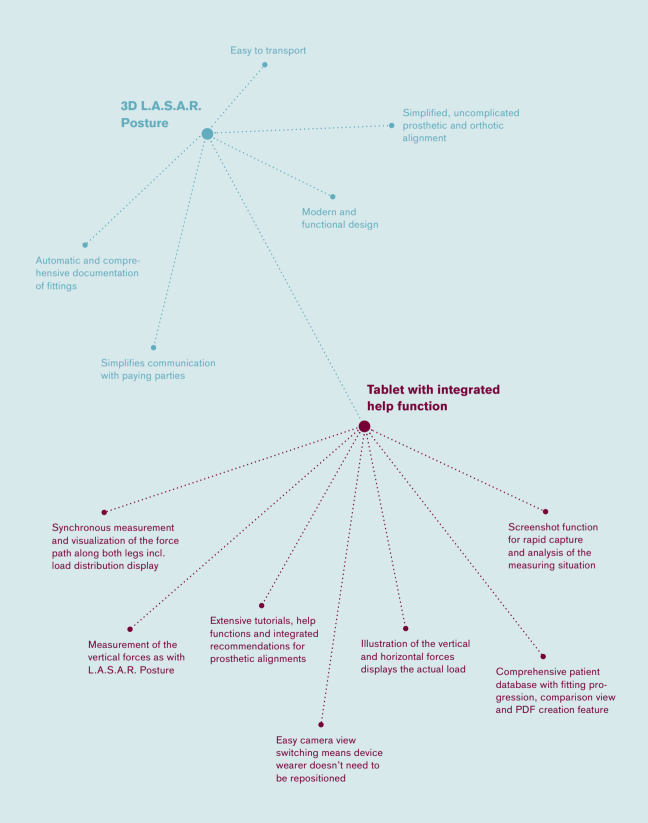
- Below knee prosthetics
- Above knee prosthetics
- Hip disarticulation prosthetics

Orthotics

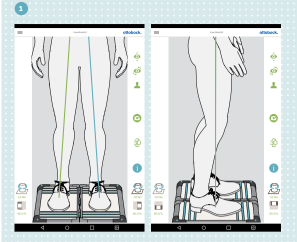
- Orthopaedic inserts and foot care
- Ankle foot orthoses
- Knee ankle foot orthoses
- · Hip knee ankle foot orthoses

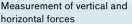
Benefits

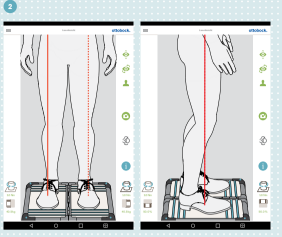
at a glance



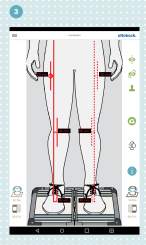
In the live view, the load situation for both legs is displayed simultaneously either in 3D L.A.S.A.R. Posture mode (image 1) or L.A.S.A.R. Posture mode (image 2). Help lines can also be positioned with millimetre accuracy or the alignment reference lines for the Ottobock components superimposed according to the alignment recommendations in the live image (image 3). You can capture the measuring situation using a screenshot.







Measurement of vertical forces



Help lines parallel to load line

Complex applications – completely simple

The 3D L.A.S.A.R. Posture captures the force path and simultaneously displays it for both legs in the form of lines projected onto the patient's image with millimeter accuracy. This simultaneous display of both legs means the reciprocal influences can be clearly seen. A change in the load caused by an adjustment to the device thereby results in an immediate reaction on the contralateral leg.

The 3D L.A.S.A.R. Posture makes it possible to verify the effect of stabilizing a joint using ground reaction forces during the measuring process. Adjusting the plantar flexion under a load makes fine adjustments to the device especially quick and precise. The distances between the force vectors and the reference joint or points on the body are adjusted directly on the user's device during the fitting.

Another extremely useful feature: A display of the patient's weight on each half of the plate (in per cent, kilograms or pounds) displays the weight distribution across the plate halves. The reciprocal influence the two legs have on each other can only be properly determined when both legs are loaded equally. Warning messages indicate when the user isn't placing equal weight on both plates. The torsion moments are also specified (in Nm).

You can easily switch between camera perspectives with the touch of a button – from sagittal to frontal, from the leg view to the upper body view - without the user having to reposition themselves on the plate.

The alignment situation can also be saved as a screenshot with the touch of a button to enable reproducible measurements.

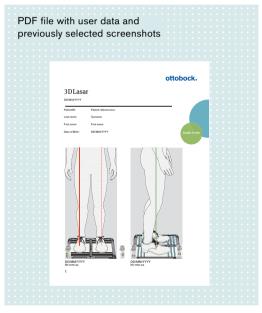
One system numerous functions

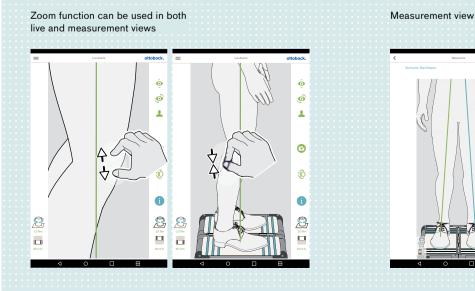
The load situation captured using screenshots can be subsequently measured and documented in detail. Within the image, areas can be greyed out, text added and distances between the load line and reference points measured with millimeter accuracy.

Functions such as a virtual 50:50 and 60:40 gauge, which can be dragged onto the image, or the integrated zoom function support you in effortlessly keeping an eye on every detail. Every screenshot is saved with the date and assigned to the user in the integrated user database so that you can easily document the fitting process. A number of screenshots can also be viewed using a comparison view.

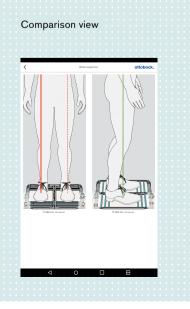
Thanks to the option of compiling selected patient details as well as measurement screenshots and creating a PDF file from these data, communication with paying parties is simplified considerably.



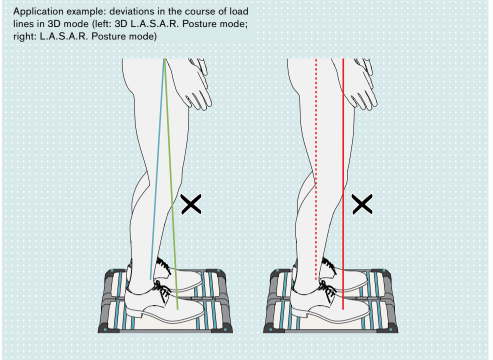












Our goal in the further development of the 3D L.A.S.A.R. Posture was to make your work as easy as possible. That's why you'll find the tried-and-tested alignment recommendations for TT and TF fittings in the help section of the application, as well as step-by-step animations for prosthetic alignments, measurement taking and recommendations for interpreting the results of measurements.

Good to know: If new Ottobock prosthetic or orthotic joints are introduced to the market or alignment guidelines modified over time, you'll always stay on top of these changes thanks to the app updates.

Application example: deviations in the course of load lines in 3D mode

- Force transmission points far away from one another
- Tilted sharply towards one another in upward direction

Possible causes

- · Proper bench alignment not ensured
- Static alignment with shoes not optimized
- Varying heel heights of different shoes not adjusted
- TF prostheses: equinus position for knee stabilization
- · Orthosis: spasm

Possible solutions

- · Ensure proper bench alignment
- Optimize static alignment with shoes (prosthetics: adjust plantar flexion)
- Adjust varying heel heights of different shoes to a single heel height using inserts (taking contralateral side into account as well)
- · Orthosis: use suitable means to establish contact between raised heel and the floor to better balance the force transmission

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A case full of possibilities

The 3D L.A.S.A.R. Posture consists of the following components

- Two interconnected force measurement plates which capture the ground reaction force independently of one another
- Two tripods with two integrated cameras each
- A tablet which functions as both a display and a control unit
- A transport case with wheels and pull-out handle in which all components are stored. The two sides of the case also serve as tripod feet for the camera tripods. Alternatively, the system can be removed from the case and permanently installed in one place

Technical data

• Article number: 743L500

• Electrical connection: 110 – 240 V / 50 – 60 Hz

• Max. load capacity: 330 lb (150 kg)

• Measurement tolerance: 1 mm at load locus

• Space requirements: 1.80 m x 1.80 m

• Case dimensions: 280 mm x 630 mm x 520 mm

• Weight incl. case: 4.4 lb (20 kg)



