

mobee360
smart data for health

SMART SCREENINGS



mobee® 360 simplifies the complex issue of smart health screenings.

- Modular combination of relevant analysis tools in various topic areas
- Focus on long-term core health and vitality (**coregevity®**)
- Simple and intuitive operation
- Comprehensible presentation of results and changes over time
- Numerous partners and third-party interfaces

mobee spine

POSTURE & SPINAL FUNCTION

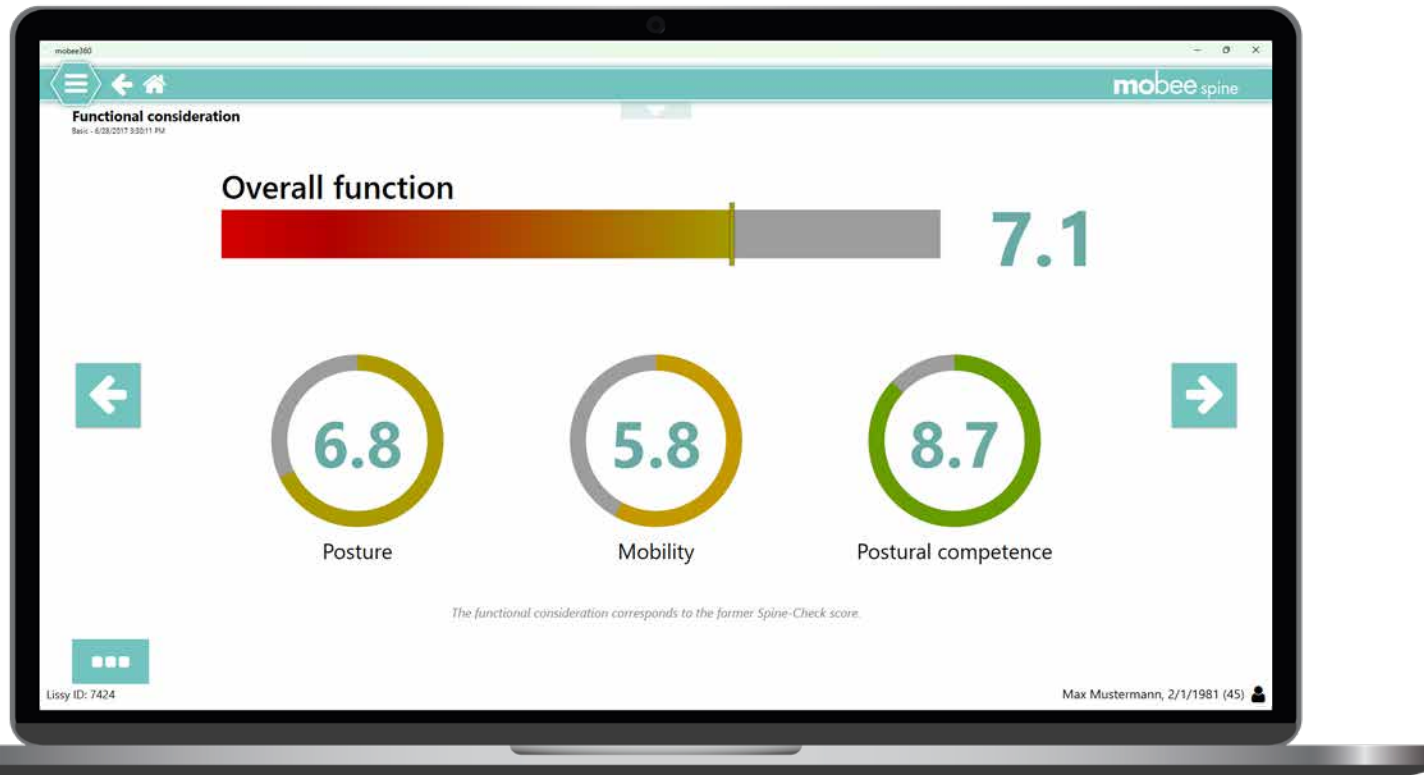


mobee® spine analyzes posture, spinal mobility and postural stability and makes functional changes visible.

- Radiation-free assessment of posture, mobility and stability in standardized positions
- Clear visualization of spinal function and movement harmony
- Objective documentation and progress tracking over time



Why mobee® spine?

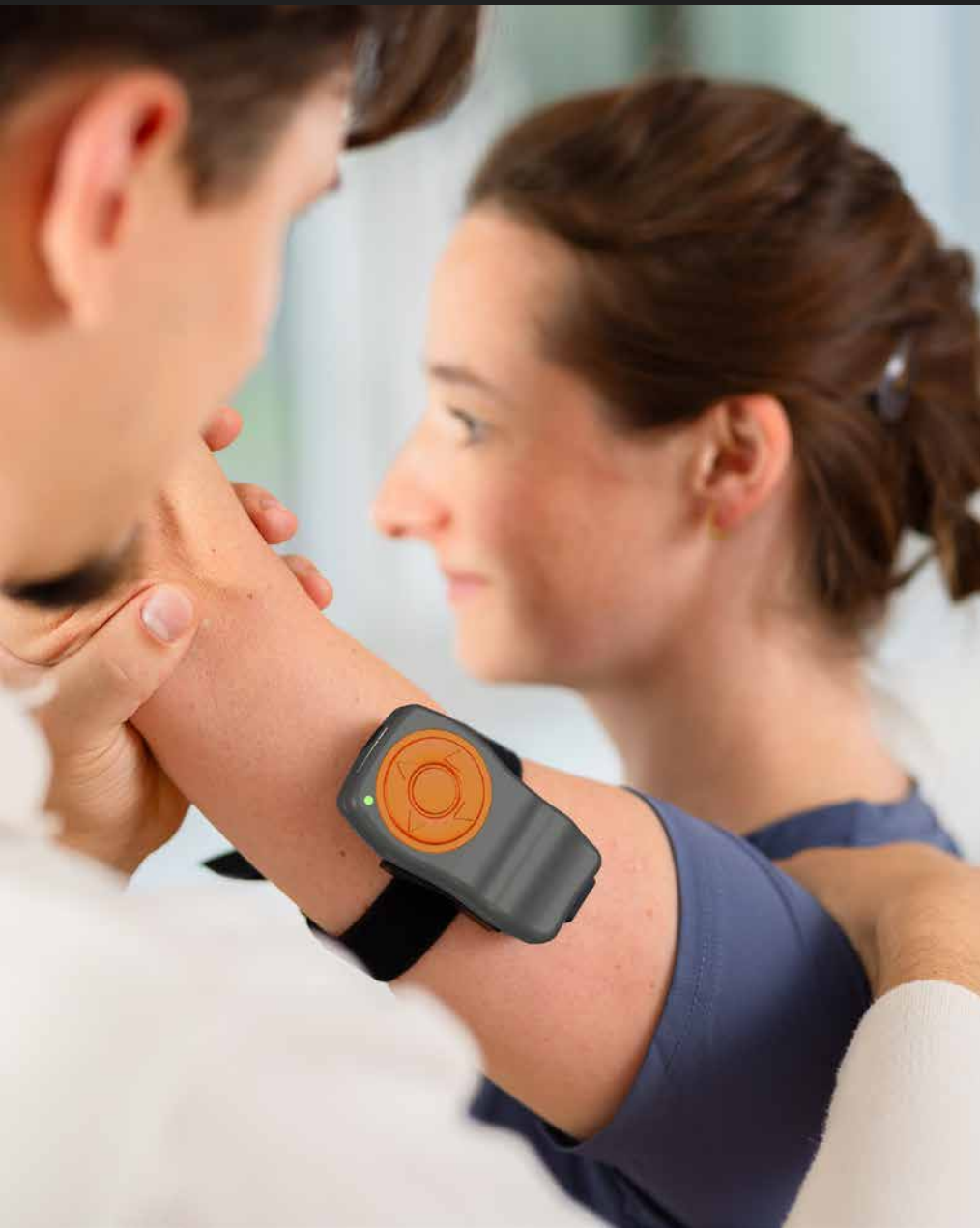


- Make postural resources and deficits visible
- Understand the impact of a healthy back function on everyday life
- Promote long-term mobility, healthy aging and coregevity® (longevity of the core)

mobee med



Range of Motion



mobee® med – professional range of motion analysis for therapy and medicine

Reliable data collection. Guided procedure. Traceable documentation.

- Conducted as part of clinical assessments and functional examinations
- A total of 142 individual analyses—all joints can be assessed*
- Guided workflows for reproducible results
- Enter target values and pain ratings
- Documentation according to the Neutral-Zero method
- Visualization, comparison, and progress tracking in a single software environment



* Exceptions: fingers and toes



- Make limitations in joint and trunk mobility visible
- Objectively document changes over time
- Strengthen motivation and compliance through visible progress

mobee fit

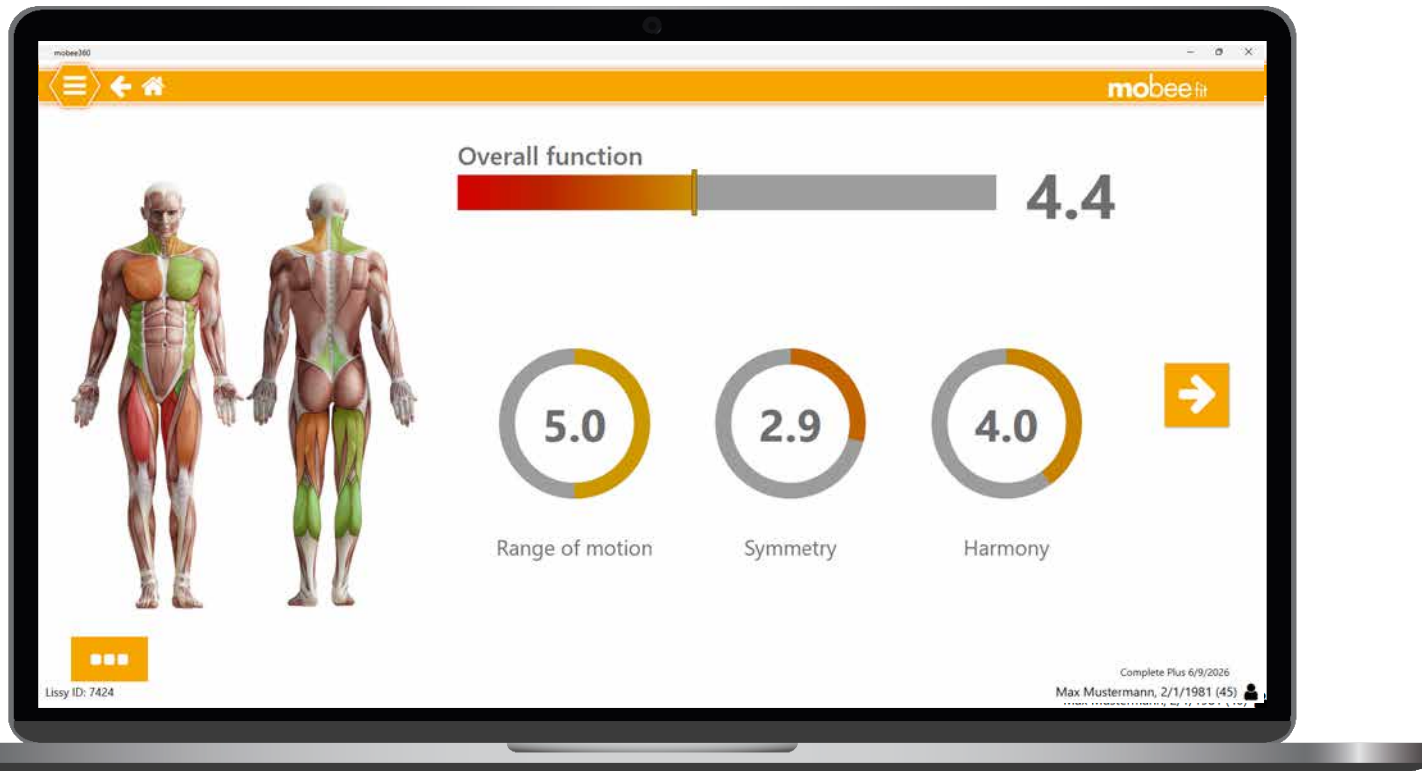
MUSCULAR MOBILITY



mobee® fit analyzes muscular mobility and makes restrictions and mobility imbalances visible.

- Fast and easy mobility screening of eight health-relevant muscle areas
- Visualization of the individual's muscular mobility status including potential for improvement
- Basis for the planning of targeted training and mobility programs





- Identify mobility deficits and asymmetries
- Understand the relationship between mobility and individual movement habits
- Create awareness for mobility as a key factor in „coregevity®“ (longevity of the core)

TANITA

BODY COMPOSITION QUALITY



Assess body composition quality, muscle health and physical resources as key factors for long-term health and performance.

- Analysis of muscle mass, muscle distribution and general body composition quality
- Identification of changes in physical resources over time
- Objective monitoring of muscle- and aging-related health parameters





- Make changes in body composition quality visible
- Support the preservation of physical capacity and a strong core
- Promote healthy aging and long-term independence through muscle health

STRESS REGULATION

A close-up shot of a person's hand holding a black handheld device over a foot wearing a white sneaker. The foot is resting on a green circular platform, which is part of a larger scale or sensor array on a dark surface.

BALANCE

BODY COMPOSITION

A computer monitor displaying health analytics. The screen shows two panels: 'IMU Body Score' with a large orange circle containing the number '99' and '100%' below it, and 'SkSchnittmuskelmasse' with a line graph showing a trend over time. The top of the screen reads 'seca analytics 125 3/8'.

METABOLIC HEALTH

A close-up of a blue medical device being used on a person's face. The device has a white nozzle and is connected to a red strap. The person's eyes are closed.

BEST AGERS MOBILITY

A close-up of a person's face, looking down. In the background, a person is using a white mobility device, possibly a walker or a specialized chair, in a brightly lit room.

STRESS REGULATION

Stress Pilot® Pro analyzes stress, recovery and autonomic nervous system function to support individualized stress management.



BALANCE

S3 CHECK PRO analysis assesses body stability, balance, symmetry, and sensorimotor function.



BODY COMPOSITION

mobee® scale allows the assessment and documentation of general body composition with BIA monitors other than TANITA Pro.



METABOLIC HEALTH

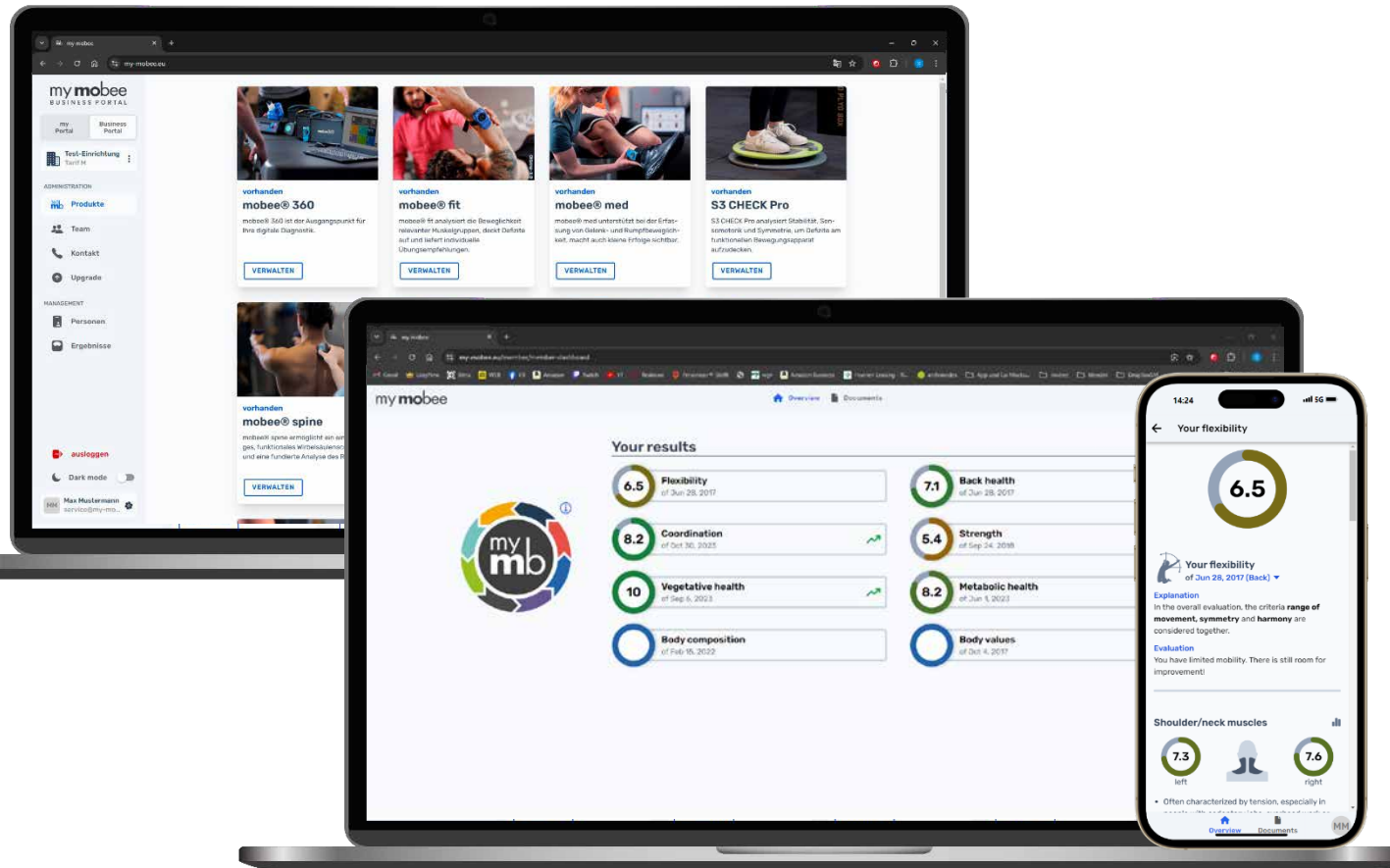
mobee® metabolic analyzes resting metabolism and daily activity patterns for a comprehensive understanding of individual metabolic health.



BEST AGERS MOBILITY

mobee® care assesses functional mobility and supports healthy aging through objective monitoring of physical performance.



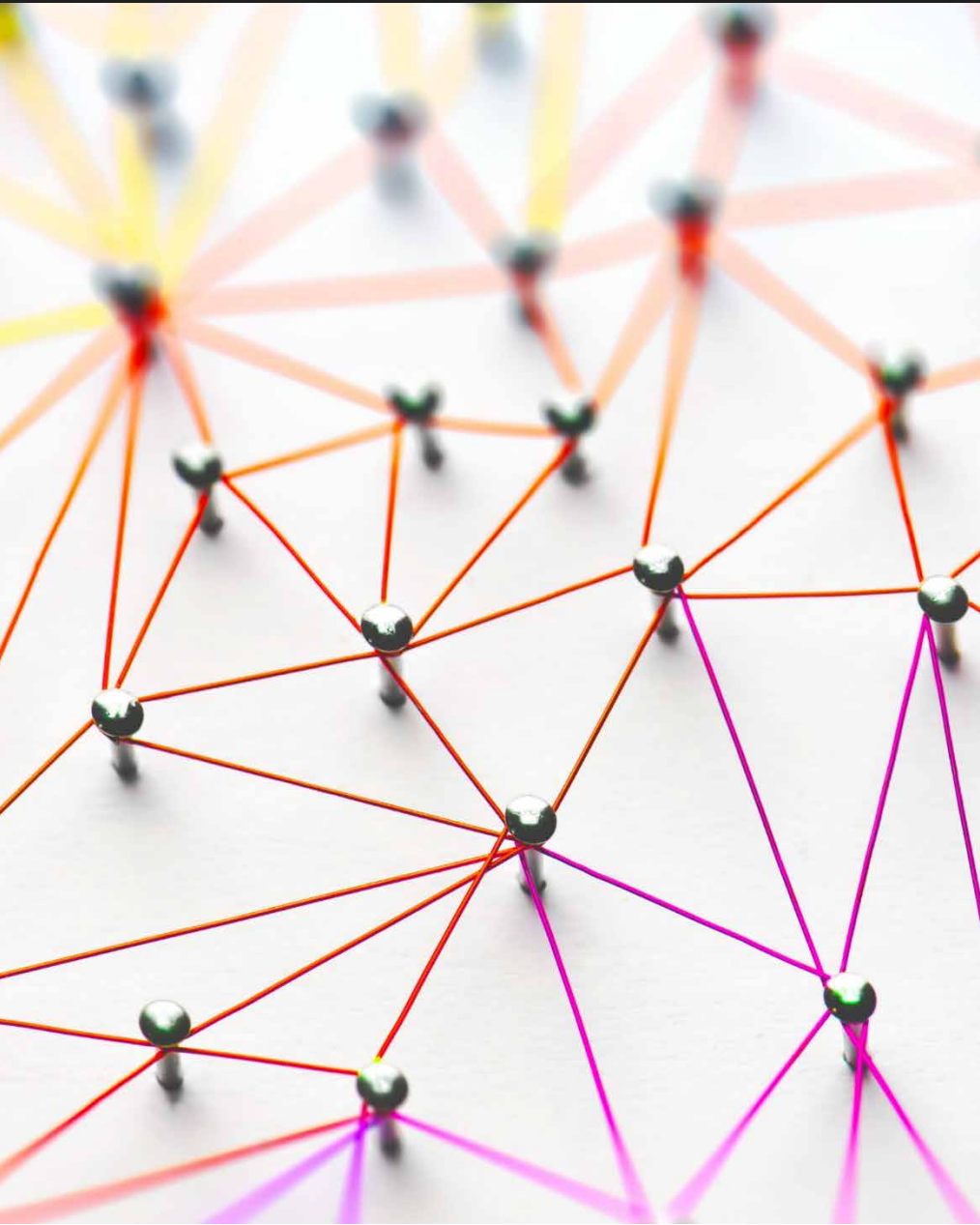


my mobee® Business Portal

- Centralized management of modules
- Access to software downloads
- User documentation and support resources
- Webinars, training materials and tutorials
- Marketing and sales resources

my mobee® consumer app (optional)

- Extend engagement beyond assessment
- Increase motivation through visible progress
- Provide digital access to results and insights
- Strengthen client retention and compliance



TANITA

Dr. WOLFF
SPORTS & PREVENTION

BITsoft

MFT
BODYTEAMWORK

DCK med Körper-Analyse
auf höchstem Niveau

Just **Functional**

medo.check
Software für Ihr Business

milon

E G Y M

GBQM

InBody **seca**

YOLii
YOU LIKE IT

PHYSIO

BLACKROLL
THE HEALTHSTYLE COMPANY

SENSOPRO

CORTEX

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MEDICAL
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MAGICLINE
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SportMed operates under a **certified quality management system** according to **ISO 13485:2016**.

This internationally recognized standard confirms that our processes for the design, development, manufacturing and sales of medical devices meet regulatory requirements.

