

orthotimer®

Orthotimer

Wearing time measurement for orthopedic equipment

Orthotimer is made use of with corrective, growing-guidning or disencumbering orthopedic equipment. The wearing time measurement system is a valuable form of support in everyday clinical practice and when conducting studies of equipment

The Orthotimer wearing time measurement system consist of three component:

- Microsensor
- Reader
- Software



Technical data:

- A minimum 18 month lifespan after activation
- 100 day storage capacity
- Very small and flat, only 13 x 9 x 5 mm in size
- Easy to attach to orthopedic equipment
- Waterproof
- RFID technology

Reader:

- Reader is equipped with an USB plug
- Wireless screening and transfer of the wearing time sent to the software

Software:

- Various options for graphic presentation of the wearing time
- Creation of wearing time report
- Entering patient-specific wearing time specifications