

BTS G-WALK®



running health



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Applications

Orthopaedics:

- to choose the most suitable
- movement aid (O&P applications)
- to evaluate pre- and post-surgery strategies

Neurology:

- for the definition of rehabilitation strategies and their follow-up
- for the evaluation of disease progression and the effectiveness of medications

Geriatrics:

- elderly people fall prevention periodical check-ups

BTS G-WALK®



VERSATILE

ESSENTIAL

A new approach to functional movement analysis

The walk parameters are essential to assess orthopaedic and neurological patients.
BTS G-WALK® allows all specialists to select the most effective treatment and monitor its results.

AGILE

Pocket wireless system based on inertial sensors

Placed on L5, BTS-GWALK® allows to execute a functional analysis with objective, accurate and quantitative data. The sensor is placed around the waist with an ergonomic belt: the patient is totally free to walk, run and jump.

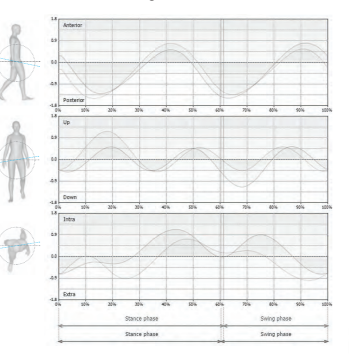


Quick and accurate assessment of motor impairments

With BTS G-WALK® the clinician can obtain all the most important information: spatio-temporal parameters, general walking kinematics, pelvis

Intuitive and easy to use

The actual test is very easy to perform and the resulting reports are automatically generated and supply immediate comparison with normal range results.



CLINICALLY VALIDATED Accurate and reliable data

BTS G-WALK® analyzes the walking pattern applying a suite of specific protocols, validated through clinical studies. The key indexes are the result of a 3-years-long study which have been validated by the most advanced clinical centers in the world.

Several analysis protocols available

BTS G-WALK® software includes the protocols to execute several tests, that can be integrated in the patient clinical chart:

- Walk
- Timed UP and GO
- Turn Test
- 6 Minutes Walking Test
- Indoor Running

