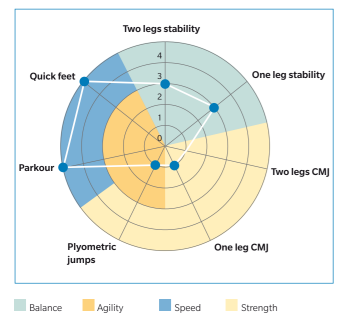
Supports Decisions

by Comparing Results to Normative Data



• Compares results with 400+ healthy knee individuals (groups same age and gender)

• Dashboards visualize patient's strengths and deficits

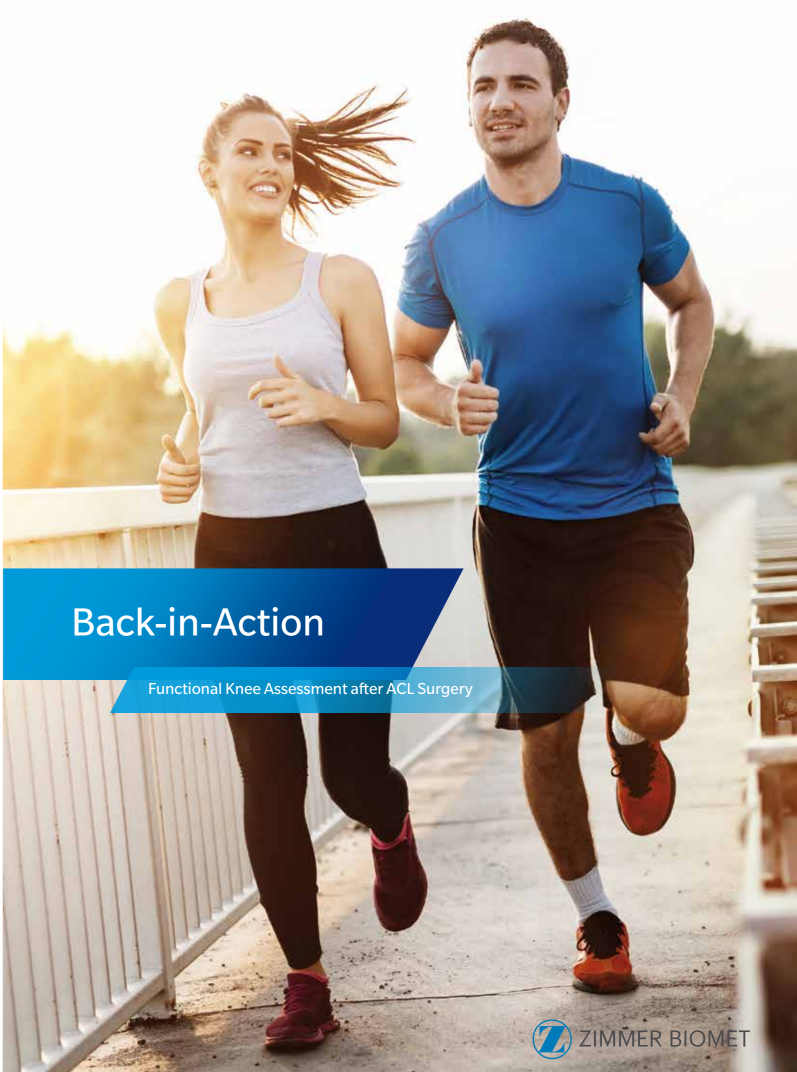


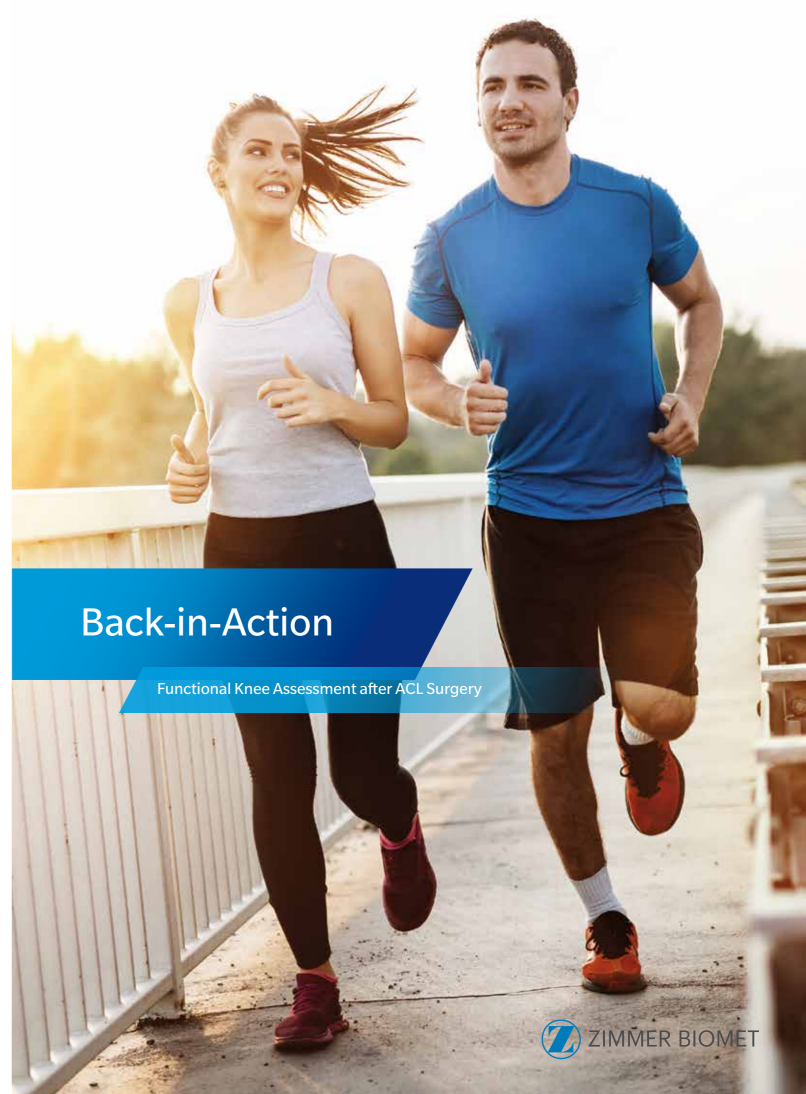
- Reports can immediately be saved/printed reducing the efforts of administration
- Objective patient data and automatically generated reports help physiotherapists/ physicians to manage patient expectations and to facilitate the communication between care givers

For more information or a personal demonstration, please contact your local Zimmer Biomet representative.



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Sensor-based, Standardised and Validated^{1,2} Functional Test after ACL Surgery

Two Legs Stability





One Leg Stability



One Leg CMJ

Plyometric Jump

RESULTS

Parkour



Quick feet

Supports the decisionmaking on the best rehabilitation strategy and time point to go back to sports/work by looking at objective measurements

Compares results with normative

data of healthy knee population

with same age and gender

Collects and reports data automatically reducing time of administrative and leading to a stronger relationship with patients and other care givers

Increases patient confidence by providing accurate³ results and the possibility to compare results over time

Assesses patient's complete

functional knee capabilities

(balance, agility, speed and

strength)

ts for decision-making regarding return to sports following ACL reconstruction, Part I: development of a new test battery: Knee Surg Sports Traumatol Arthrosc DOI 1. Hildebrandt et al: Functional as Hildebrandt et al; Functional assessments for decision-making regioning regioning sectors of a log of the sector of a new test battery; Knee Surg Sports Traumatol Arthrosc
Herbst et al; Functional assessments for decision-making regarding return to sports following ACL reconstruction. Part II: clinical application of a new test battery; Knee Surg Sports Traumatol Arthrosc
Leardini et al. Journal of NeuroEngineering and Rehabilitation 2014, 11:136, http://www.jneuroengrehab.com/content/11/1/136



Standard Test Protocol

7 tests to measure balance, agility, speed and strength

Patient is performing the tests by wearing a validated³ sensor or by using a sensorbased balance board

System automatically collects patientspecific data and saves it on a local device or server

Average testing time: 35 minutes

