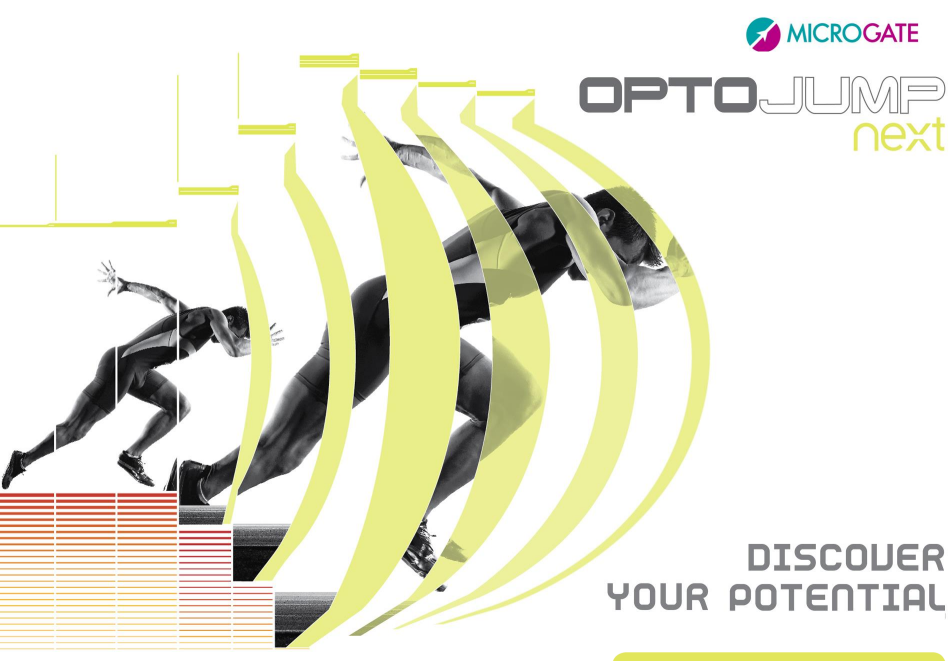




# Optojump Presentation and Demonstration 11 January 2018





WWW.OPTOJUMP.COM

#### **CIT Course Considerations?**



| First Year                  | Second Year                 | Third Year              | Fourth Year                     |
|-----------------------------|-----------------------------|-------------------------|---------------------------------|
| Anatomy & Physiology        | Fitness Industry<br>Trends  | Research<br>Methods in  | Sports<br>Performance           |
| Fundamental Movement Skills | Coaching                    | Sports Science          | Analysis                        |
| Gym Instruction             | Adolescents in Sport        | Coaching in Elite Sport | High<br>Performance             |
| Coaching Children in Sport  | Applied Exercise Physiology | Personal Training       | Conditioning  Physical Activity |
|                             | ,                           | High                    | and Children                    |
|                             | Athletic Performance &      | Performance             | Physical Activity               |
|                             | Testing                     | Sports<br>Management    | and the Older<br>Adult          |
|                             | Adapted Physical Activity   |                         |                                 |

#### **Optojump Next**



#### **Attributes:**

- Powerful
- Fast
- Simple
- Versatile
- Accurate

#### Features:

- Position
- Timing
- Speed
- Gait
- Power
- Reaction
- Audio
- Visual

#### **Uses:**

#### (c.f. CIT agenda)

- S&C
- Clinical
- Education
- Physiology
- Biomechanics
- Neural
- Psychology
- Rehab

#### What is OptoJump NEXT



- PERFORMANCE ANALYSIS system
  - Vertical Jumps
  - Run Analysis (in field and treadmill)
  - Dynamic control (Drift Protocol)
- TRAINING System
  - Biofeedback
  - Real Time Feedback
- System for
  - Dynamic proprioception
  - Coordination
  - Simple & Complex Reactions

### **Field of Applications**



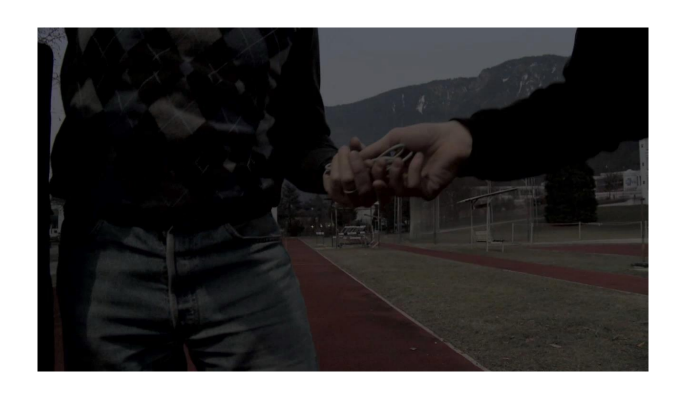
- Sport Performance Analysis
- Training Support
- Biomechanical Analysis
- Return to play
- Sport Orthotics





### Introduction (video 0:43 – 6:18)

https://www.youtube.com/watch?v=8IEQ6IWP2Vo&t=217s





# Questions?

#### How does it work?



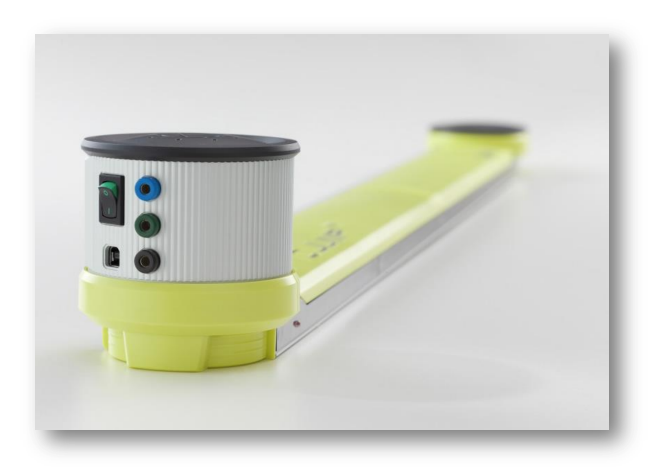
OptoJump works with 2 bars that emit/receive invisible LED light beams with a grid resolution of 1 cm. Each foot step interrupts the light transmission and is detected at an accuracy of 1 ms.



#### How does it work?



The OptoJump system works contact free, accurate (1000 Hz sampling rate), is immediately ready to go and will not wear out due to mechanical stress.

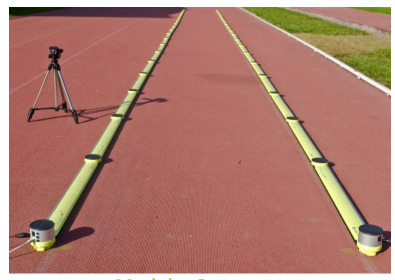


## Four macro-configurations





**Single Meter** 



**Modular System** 



**Two-dimensional System** 





## Checking the hardware or changing settings: (Utility function)

- Video (0:45 - 2:12)

http://www.optojump.com/support/software-tutorial.aspx



#### **Staff Practical**



 One CIT staff member demonstrates the Utility function using the CIT Optojump

### **Application Values**



- Super simple setup, fast and easy and to use
- Can be used for natural floor running/sprinting, treadmill running, jumps, march in place, etc.
- OptoJump allows you to instrument your already existing treadmill
- Low space solution for run analysis using a treadmill
- Portable and battery driven for mobile use



### Take it **EASY**



- Easiness is the main feature:
  - easy setup (plug n play)
  - easy test execution (it takes a few seconds/minutes)
  - easy results track
    - Step to Step Data
    - Asymmetry (between right and left leg)
    - Variability (CV, Coefficient of Variability)
    - Coordination (PCI, phase coordination index)

#### The single meter



- Pull it out from the bag, put it on the floor, power on: ready to go!
- Vertical jumps test, power, reactivity
- SJ, CMJ, Stiffness, dropjump, vertec
  - 5 Dot Drill, Tapping
- Proprioceptive evaluation test, coordination, control
  - March in place (open/closed eyes)
  - Stand on one leg
  - Drift Protocol
- Visual/Acoustic reaction tests





#### Various tests displayed quickly

- Test case Video (all)

https://www.youtube.com/watch?v=K8TDl6cSufs&t=104s





# Questions?

#### The modular system



- It allows Gait/Run analysis on the floor or on the ground (any flat surface)
- The length goes from a minimum of 2 meters to a maximum of more than 100 meters. (battery power supply till 5 meters)
- Maximum width 6 meters
- Practical and innovative assembling system using caps (plug n play)
- It does not require cables to connect the bars



## **Easy setup**











#### **2D System**



- It is a modular system. The instrumented area goes from a minimum of 1 x 1 meter up to a maximum of 4 x 1 meters (or 2x2)
- Automatic identification of
  - the starting foot (right and left)
  - the center of gravity of footprints in the two dimensions (march in place, jumps, drift protocol)



#### The system on treadmill



- It can be positioned on the side bars of any treadmill
- A portable lab for Gait/Run Analysis for small spaces
- Foot Length Input and treadmill speed auto-check



#### **Video Feedback**



It allows to show the athlete/the therapist some parameters in real time during the test and to correct the performance according to the video feedback

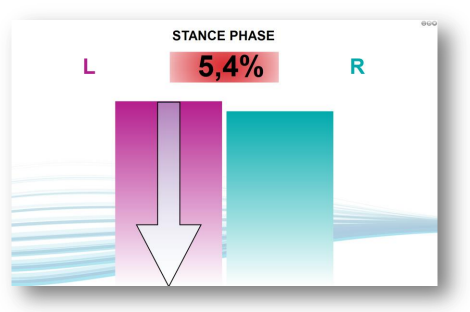


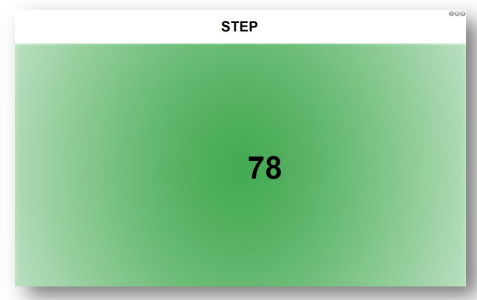
| Mode                         | Asymmetry      | • |
|------------------------------|----------------|---|
| Туре                         | Stance phase   | Ŧ |
| Data window                  | 5 DATA         | • |
| Warning threshold            | 2%             | • |
| Bad threshold                | 5%             | • |
| Trend                        | Decrease highe | Ŧ |
| Visualization Second Monitor | Normal         | • |

#### Video Feedback



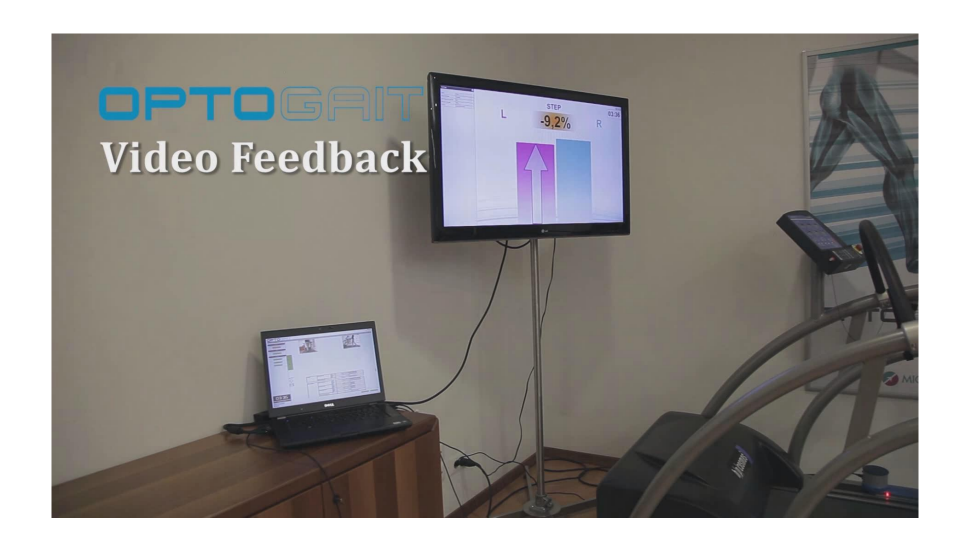
- You can visualize in real time
  - Asymmetry Delta Values of some measures or phases (stance, swing, step, etc.)
  - Absolute Values of some measures (step length, speed, height, contact/flight times) compared to a reference value
- You can set a "warning threshold" (yellow) and a "bad threshold" (red)





#### **Video Feedback Sample**





#### **Immediate Use & Quick Result**



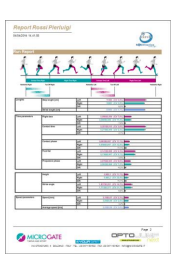
- No preparation or setup time is needed
- No consumables!
- Data acquisition and analysis runs nearly automatic.
- Time from test to analysis < 3 to 5 minutes</li>



1. TEST



2. ANALYSIS



3. PRINT REPORT

#### **Vertical Jumps**



- Continuous Jumps (15s, 30s, 60s)
- Squat Jumps (normal/single leg)
- CMJ (Counter Movement Jump; normal/free arms)
- Stiffness (normal/free arms)
- Drop Jump
- Vertec Like Test







### **Sprint**



- In its modular configuration (from 5 up to 100 mt.),
   OptoJump Next makes it possible to analyze a sprint/run
- Step/Stride lengths, speed, acceleration/deceleration, pace
- Differentiated left and right foot data (eg. which leg push more?)
- Also suitable for hurdling, long/triple jump, pole vault, etc.

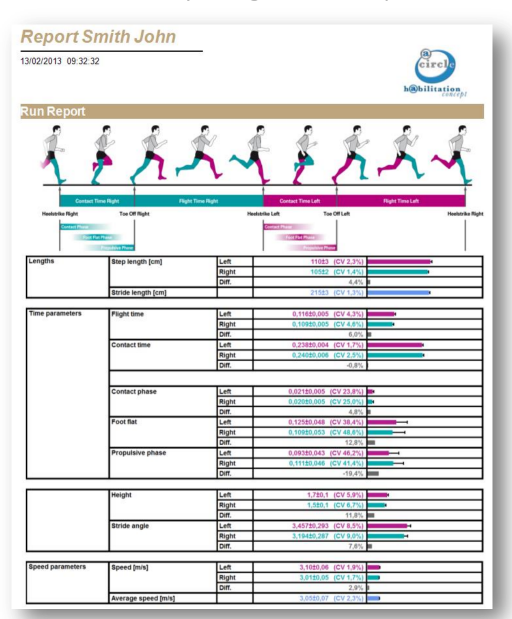




#### **The Run Report**



For the run test you'll get a Run Report with the space/time and speed parameters.



- Step lenght
- Stride lenght
- Flight Time
- Contact Time
- Height
- Speed
- Acceleration
- Foot contact phases (Contact, Foot flat, Propulsive)
- Average, minimum, maximum, std. Deviation, CV



### **Setting up a Subject(s)**

- Video (2:14 – 3:40)

http://www.optojump.com/support/software-tutorial.aspx



#### **Staff Practical**



 One CIT staff member demonstrates the Subject/Athlete setup function using the CIT Optojump

#### Proprioception and dynamic control



- Neuromuscular activation patterns with:
  - March in Place -> Base movement
  - Drift Protocol -> Power
  - Load & Explode -> Eccentric/concentric
  - Gait (dual task)
- Open/closed eyes test (visual feedback removal)

#### **Drift Protocol**



The Drift Protocol is a test developed for verifying an athlete's or a patient's 'dynamic stability' by having him/her carry out 5 + 5 one-leg jumps measuring his/her displacement (drift) on the vertical and horizontal axis.



#### Report Rossi Pierluigi

12/02/2013 16:44:43



#### DRIFT PROTOCOL 04/08/2011 15:45:24

#### Patient data

Patient

 Last name:
 Rossi
 First name:
 Pierluigi

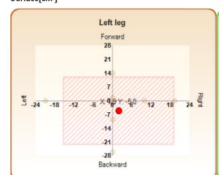
 Birth date:
 13/11/1977
 Gender:
 M

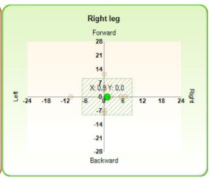
 Weight [Kg]:
 68,0
 Height:
 178

| -   | 44.FJ |     |     |     |   |
|-----|-------|-----|-----|-----|---|
| B 1 | 4 1 1 | 100 | 110 | Ted | è |
|     |       |     |     |     |   |

Foot size:

|   | L      | R     | Delta% |
|---|--------|-------|--------|
| Average height [cm]                     | 27,1   | 27,0  | 0,5%   |
| Average power[W/Kg]                     | 26,91  | 26,99 | -0,3%  |
| Average contact time[s]                 | 0,340  | 0,345 | -1,6%  |
| Average flighttime[s]                   | 0,470  | 0,468 | 0,3%   |
| Average LEFT/RIGHT drift[cm]            | 1,9    | 0,9   | 53,8%  |
| Average FRONT/BACK drift[cm]            | -5,0   | 0,0   | 100,0% |
| Standard deviation LEFT/RIGHT drift[cm] | 17,2   | 7,8   | 54,9%  |
| Standard deviation FRONT/BACK drift[cm] | 17,1   | 9,3   | 45,4%  |
| Surface[cm <sup>2</sup> ]               | 1176,8 | 289,6 | 75,4%  |







4 YOUR GRIT

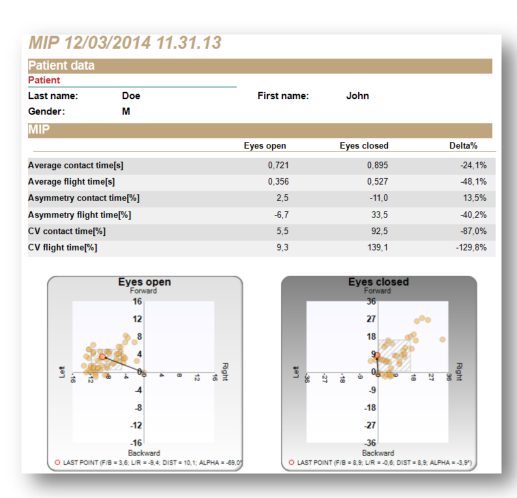


VIA STRADIVARI, 4 · BOLZANO · ITALY · TEL. +39 0471 501532 · FAX +39 0471 501524 · INFO@MICROGATE.IT

#### **March in Place Protocol (MIP)**



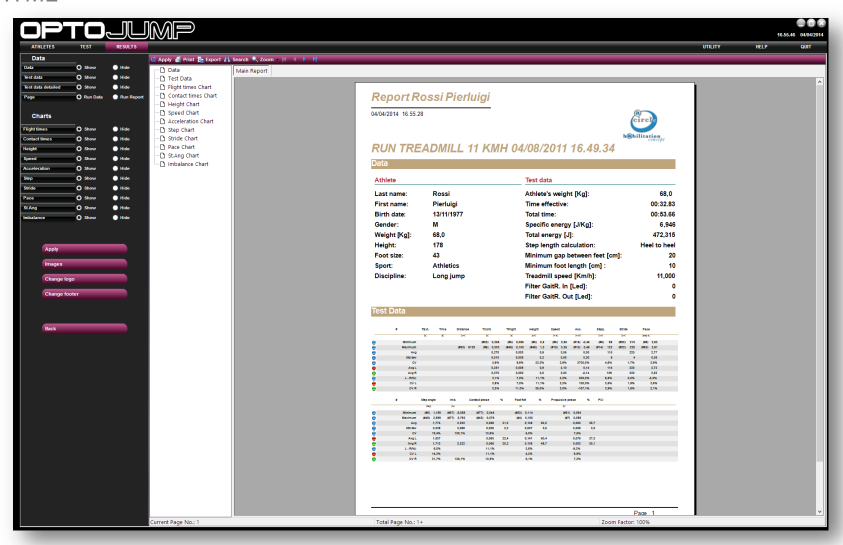
- The MIP protocol consists of two tests in which the patient must march on the spot for 30 seconds, the first time with his/her eyes open and the second with his/her eyes closed.
- Using a two-dimensional system, the report will provide information relating to both forwardbackward and middle-side movement for the two tests



#### **Customizable Report System**



A report configuration systems allows for individual adjustments, parameter selection, integration of institute logo, export of all data to PDF, Excel, Word, HTML



## Integrated Two Camera Video Analysis MICROGATE



Each OptoJump System can be equipped with up to 2 USB cameras (max 1920x1080, 30fps), stands, and software for 2D video analysis.



## **High Speed Cameras**



- Beyond Logitech webcams, OptoJump is compliant to those USB 3.0 Hi-Speed Cameras:
  - Ximea Mq013CG (1280 × 1024 pixels, 120 fps)
  - Basler acA640 (658 x 492 pixels, 120 fps)
- Lens Mount
  - C or CS-mount

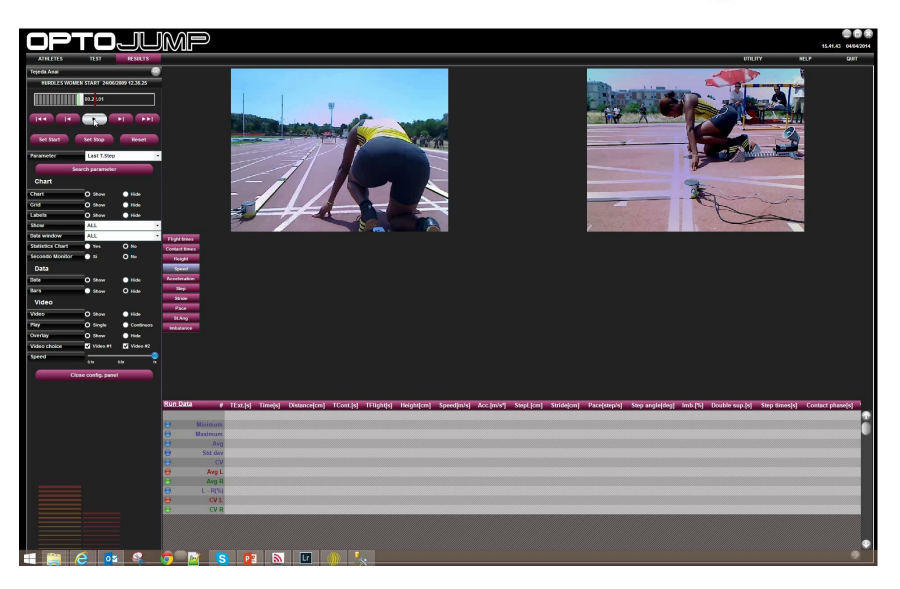






## **Run Video Sample**

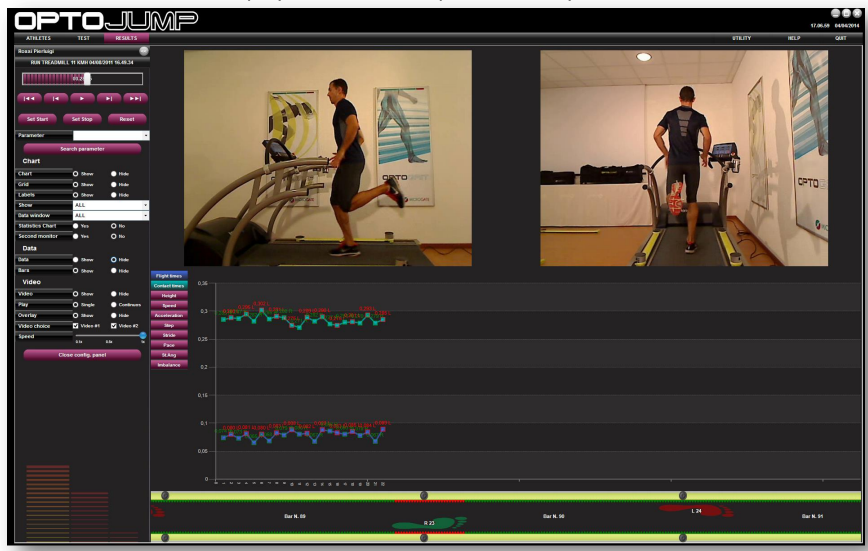




## Synchro Data & Video



The videos are time synchronized to data and recorded within each measurement. Video and data can be replayed for visual inspection at any time



## **Video popup: First Step Preview**



The video helps the user to choose some parameters (for example: starting foot)



## **Setting up a Test(s)**

**MICROGATE** 

- Video (3:40 - 6:20)

http://www.optojump.com/support/software-tutorial.aspx



### **Staff Practical**



 One CIT staff member demonstrates the Tests Function using the CIT Optojump

#### **Test menu**

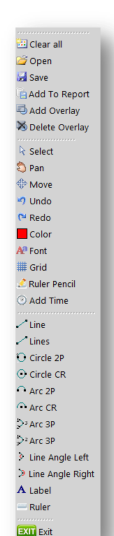


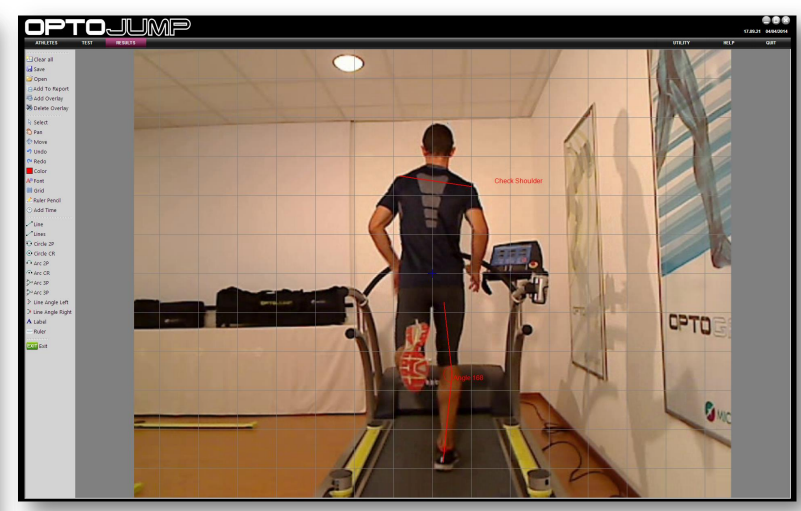
- Have a look at the large number of tests already to go.
- Run through some of the test menu and collect data.

## **Video Drawing Tools**



At any video position 2D angles can be drawn, text comments can be entered, individual pictures can be marked for report





## **Still Frame Images**



- Images can be saved in standard formats or can be integrated in the Print Report
- You can get:
  - Left-right side comparison
  - Test/Re-test comparison
  - Comparison of different gait/run phases

#### Report Smith John

13/02/2013 10:20:30



#### Immagine



Caption Some notes...



Note e commenti

Titolo immagine







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## **Media Gallery**



- Archive images and videos of postural situations without needing to carry out a test with the bars.
- Take photographs, record videos and capture stills, making the patient assume various poses which are useful for evaluating his/her anthropometric measurements, posture or pathologies.
- The photos or still images can be processed with editing tools

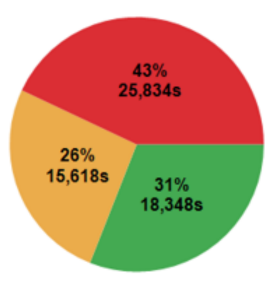


#### **Statistics Charts**



- Pie chart depicting the division of time elapsed between specific thresholds defined previously.
- With side panel we set which value is to be taken into consideration (Stance, Swing, Step Length, Jump Height, etc.) and which "warning threshold" (yellow) and "bad threshold" (red) values are to be set.
- Like Video Feedback, we can work with Asymmetry or with Absolute Values

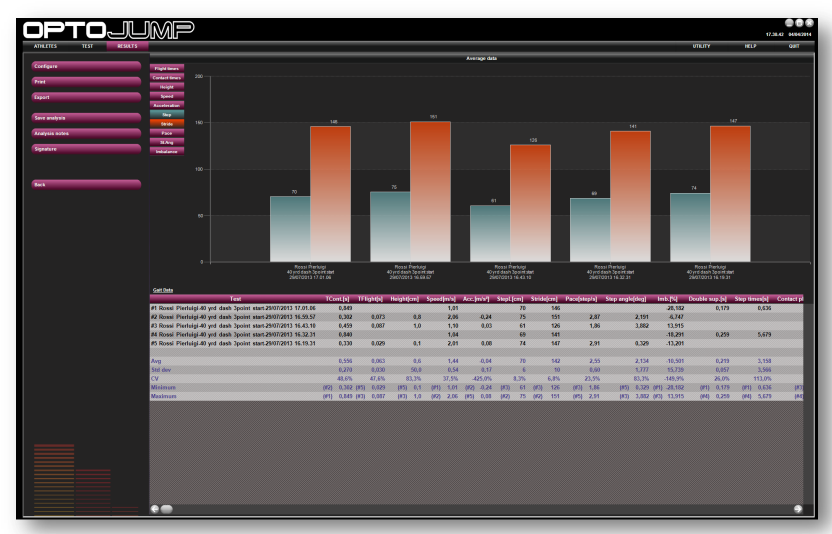
| Mode              | Asymmetry -      |
|-------------------|------------------|
| Туре              | Step -           |
| Data window       | 5 DATA ▼         |
| Warning threshold | 5% ▼             |
| Bad threshold     | 10%              |
|                   |                  |
| Mode              | Absolute Value ▼ |
| Туре              | Height ▼         |
| Data window       | 5 DATA ▼         |
| Reference value   | 30 -             |
| Warning threshold | 10%              |
| Bad threshold     | 20% -            |



## **Trend/History Analysis of Data**



The powerful database systems allows selection and analysis of test series over time to analyze the progress of certain performance relevant parameters.





## Managing results (in brief)

- Video (6:20 - end)

http://www.optojump.com/support/software-tutorial.aspx



### **Staff Practical**



 One CIT staff member demonstrates the Results function using the CIT Optojump

#### **Heart Rate Monitor**



- OptoJump is compliant with Polar WindLink and ANT+ cardio wraps (Garmin, Suunto, etc.)
- If the athlete wears the cardio wrap during the test, his/her heart rate will be recorded and temporarily associated with the events of the test itself (e.g. with a jump, a step, etc.).





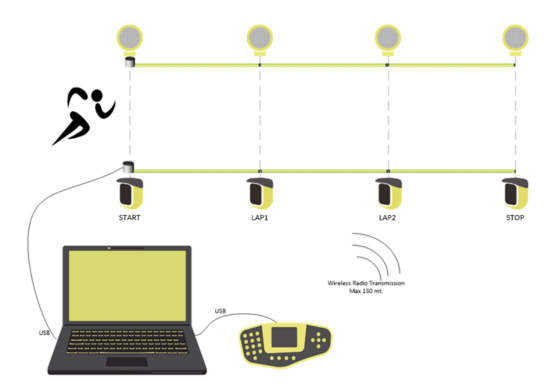
## **OptoJump Next and Witty**



 OptoJump Next may be used in combination with the Witty (Wireless Training Timer) system.

 The photocells have the purpose of giving the external start impulse and to stop the test, as well as recording intermediate times during the sprint/run test with modular

systems, if needed.



## **OptoJump Next and Witty**



- Example: Timing a 30-m sprint with start and finish photocells, as well as intermediate times at 10 and 20 m.
- Just set up the photocells at the required positions and connect the Witty timer to the PC with the OptoJump Next software.

The photocells will transmit the impulse, which will then

interact with the software



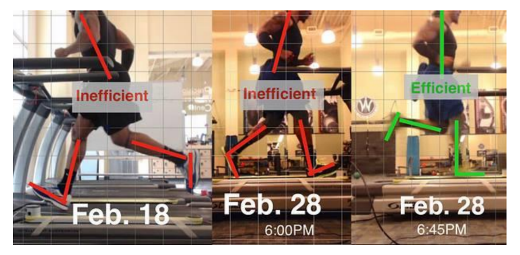


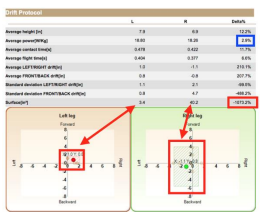
## Why use OptoJump

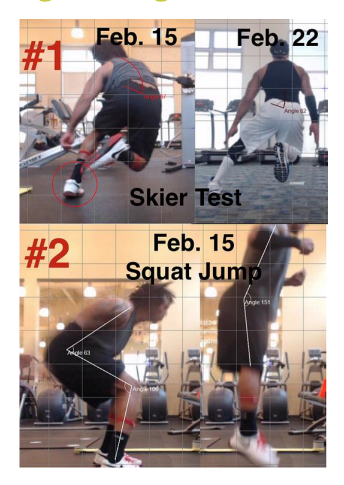


OptoJump introduces **objectivity** in the world of sport performance and training.

### If you're not assessing, you're guessing...







## Why use OptoJump



- Objectively evaluate the condition of your athletes
- Measure while training your athlete
- Rapidly identify deficits, postural problems, asymmetries through observation of both data and video
- On the basis of the objective data, develop and apply personalized training programs, return to play programs, interventions, orthopedic solutions and constantly verify the out coming results with a view to full recover
- Avoid worsening of an injury/problem caused by an incorrect evaluation
- Create a database of test (video included)
- Periodically compare multiple tests of a athlete to further and easier verify the improvements after a therapy or an applied solution (like the insertion of an orthopedic insole for example)
- Compare multiple tests of different athletes
- Compare the condition of a athlete with his pre-injury/illness situation ("foot print concept")
- Give objective results to interested third parties
- Motivate subject by providing tangible evidence of improvements
- Quickly print/export comprehensive and easy to understand reports
- Exploit the angle/distance drawing tools for kinematic analysis of still video-frames and include them in the reports

### **Benefits**



- Cost-effective
- Incredibly simple and quick to install
- Extremely portable
- Rechargeable battery operated (up to 5 meters)
- Easy to use / user friendly software interface
- Not invasive (no contact) / freedom of movement for the patient/athlete (maximum distance between the bars: 6 m)
- Usable on every type of floor (from 1 to 100 meters) and treadmill
- Can be put and operated on the majority of existing treadmills
- Treadmill use allows complete and in depth gait/run analysis on a limited surface
- 1,042 cm spatial resolution (96 leds on 100 cm)
- 1000 Hz time resolution (1 ms)
- USB 2.0 interface
- No mechanic moving parts, maximum repeatability is guaranteed
- USB cameras do not need external triggers or manual synchronization



## **Available Data**



|   | Gait/Run Test | Gait Test on<br>Treadmill | Run Test on<br>Treadmill | Jump Test | Tapping Test | Reaction Test |
|---|---------------|---------------------------|--------------------------|-----------|--------------|---------------|
| Stance Time                               | Х             | Х                         |                          |           |              |               |
| Swing Time                                | Χ             | Χ                         |                          |           |              |               |
| Step Time                                 | Χ             | Χ                         | Χ                        |           |              |               |
| Gait Cycle                                | Χ             | Χ                         |                          |           |              |               |
| Single Support                            | Χ             | Χ                         |                          |           |              |               |
| Double Support                            | Χ             | Χ                         | Χ                        |           |              |               |
| Loading Response                          | Χ             | Χ                         |                          |           |              |               |
| Pre-Swing                                 | Χ             | Χ                         |                          |           |              |               |
| Step Length                               | Χ             | Χ                         | Χ                        |           |              |               |
| Stride Length                             | Χ             | Χ                         | Χ                        |           |              |               |
| 3 Foot Phases (Contact, Flat, Propulsive) | Χ             | Χ                         | Χ                        |           |              |               |
| Cadence/Rhythm/Pace                       | Χ             | Χ                         | Χ                        | Χ         | Χ            |               |
| Speed                                     | Χ             |                           |                          |           |              |               |
| Acceleration                              | Χ             |                           |                          |           |              |               |
| Flight Time                               | Χ             |                           | Χ                        | Χ         | Χ            | Χ             |
| Contact Time                              | Χ             |                           | Χ                        | Χ         | Χ            |               |
| Height                                    | Χ             |                           | Χ                        | X         |              | Χ             |
| Stride Angle                              | Χ             |                           | Χ                        |           |              |               |
| Imbalance                                 | Χ             | 4                         | X                        |           |              |               |
| Specific Power                            |               | 100                       |                          | Χ         |              |               |
| Jumping Point                             |               | W                         | 0                        | Χ         |              |               |
| Jumping Point Gap                         |               | NY.                       |                          | Χ         |              |               |
| Used Area                                 |               | 1                         |                          | Χ         | Χ            |               |
| Cycle Time (Flight + Contact)             |               |                           |                          |           | Χ            |               |
| Reaction Time                             |               | AND THE REST              |                          | alla      |              | Χ             |

## **Technical Data**



| Internal power supply (range of measurement from 1 to 5 m)              | Rechargeable Li-ion battery 7.4V 1800mAh |  |  |  |
|---|--|--|--|--|
| External power supply (range of measurement from 1 to 10 m)             | 24VDC ±5%                                |  |  |  |
| Infrared wave length  | 890 nm                                   |  |  |  |
| Number of optical sensors   | 96 per meter                             |  |  |  |
| Space resolution  | 1.041mm                                  |  |  |  |
| Sensor height (from the optical center of the sensor to the lower edge) | 3mm                                      |  |  |  |
| Time accuracy   | 1 millisecond                            |  |  |  |
| Operational temperature   | 0°C ∼ +35°C                              |  |  |  |
| Storage temperature   | -25°C ~ +70°C                            |  |  |  |
| Max. distance between transmitter (Tx) and receiver (Rx)                | 6m                                       |  |  |  |
| Dimensions of TX - RX with integrated interface                         | 1100mm x 100mm x 100mm (W x D x H)       |  |  |  |
| Dimensions of Tx - Rx   | 1000mm x 100mm x 45mm (W x D x H)        |  |  |  |
| Dimensions of Tx - Rx with integrated interface                         | 2kg                                      |  |  |  |
| Weight of additional Tx and Rx bars                                     | 1.5kg                                    |  |  |  |

#### **Medical Certifications**



- Microgate is **ISO9001:2008** certified
- The OptoJump RX and TX bars are homologated and passed all the EMC (*Electromagnetic* Compatibility ) tests
  - 2004/108 EC Directive
  - FCC Rules & Regulations, Title 47 - Part 15
  - EN 61326-1:2006



#### DNV BUSINESS ASSURANCE

#### MANAGEMENT SYSTEM CERTIFICATE

Certificato No. / Certificate No. 67544-2009-AQ-ITA-SINCERT

Si attesta che / This is to certify that

MICROGATE S.r.l.

Via Stradivari, 4 - 39100 Bolzano (BZ) - Italy

è conforme ai requisiti della norma per i sistemi di gestione: has been found to conform to the management system standard:

UNI EN ISO 9001:2008 (ISO 9001:2008)

Questa Certificazione è valida per il seguente campo applicativo: This Certificate is valid for the following product or service ranges:

Progettazione, sviluppo, produzione e commercializzazione di sistemi di cronometraggio professionali e di attrezzature elettroniche per lo sport. Progettazione, sviluppo e produzione di sistemi di controllo real-time industriali e applicazioni in ambito astronomico. Progettazione, sviluppo e produzione di dispositivi medici per l'analisi biomeccanica, la riabilitazione funzionale e la prevenzione degli infortuni (Settore EA: 19 - 29a)

Design, development, manufacturing and trade of professional timing systems for sport applications and performance analysis. Design, development and manufacturing of real-time control systems for industrial and astronomical applications. Design, development and manufacturing of medical devices for biomedical analysis, functional rehabilitation and injury prevention (Sector EA: 19 - 29a)

Data Prima Emissione/Initial Certification Date:

2009-12-15

Il Certificato è valido fino al: This Certificate is valid until.

2015-12-15

L'audit è stato eseguito sotto la supervisione di/ The audit has been performed under the supervision of

Claudio Cuba

Lead Auditor



Zeno Beltrami

Luogo e Data/Place and Date:

Agrate Brianza (MB), 2012-12-19

Per l'Organismo di Certificazione.

La validità del presente Certificato è subordinata al rispetto delle condizioni contenute nel Contratto di Certificazione Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

### **Produce New and Novel tests**



## **Celebrity Boxing?**

## **Specifications:**

- 1. Punch Force (instrumented bag)
- Lateral Jumps over object (Optojump)
- Vertical Jump (Optojump)
- 4. Reaction time to visual cue (Optojump)
- 5. Boxing task in ring (Optojump)

#### **GAA tests**



- Single leg hop
- Vertical jump
- Ball Shuttle
- Run to penalty and score task

## **Hurdles with Opto and Witty**



- Start with Witty
- Opto just before hurdle and after
- Witty just before and after
- Witty at the end

## Run through website



# www.Optojump.com

## (selected instruction manual items)



## Thank you for the attention!



