Minimum Computer Requirements:
Please contact us for the most current computer specifications.

Documentation and Progress Reporting
The report parameters are defined by the user and selected in the report window. The user may customize the report header and footer.

Data Export
Powerful export function with selectable parameters to quickly define the export criteria. Single or multiple patient data is exported as an ASCII file, easily imported into other applications for statistical analysis, outcomes reporting, and research studies.

All systems covered by this brochure have been independently certified to European Medical electrical safety Standard EN60601-1:1990 and conform to the European Medical Device Directive 93/42/EEC.

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UPPER & LOWER EXTREMITIES
EVALUATION AND EXERCISE
ORTHOPEDIC & NEUROLOGICAL APPLICATIONS

Biometrics Ltd
UNIQUE SOLUTIONS FOR CLINICAL AND RESEARCH APPLICATIONS

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**INTRODUCTION**

**E-LINK** is a comprehensive range of products for:-

- Computer based standardized evaluation for the Upper & Lower Extremities
- Progress reporting over time using scientifically collected data which may also be exported for statistical analysis
- Computerized gradable activities for Therapeutic Exercise of the hand, upper and lower extremities, head, neck & back

The InterX unit functions as the Intelligent Interface to connect all of the E-LINK evaluation and exercise components to the computer. Up to four E-LINK tools may be connected simultaneously allowing the user to easily and quickly switch between the components during an evaluation or exercise session. InterX connects to an IBM compatible computer via the USB port.

**Evaluation Modules**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Exercise</th>
<th>Evaluation</th>
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<td>E4000</td>
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Biometrics’ products are used worldwide in a variety of clinical settings including:

- Physical Therapy
- Lower Extremity Rehabilitation
- Orthopedics
- Sports Medicine
- Independent Medical Evaluations
- Research
- Private Practices
- General Rehabilitation
- Neuro Rehabilitation
- Spinal Injury Units
- Stroke Rehab Units
- Care of the Elderly
- Nursing Homes
- Occupational Therapy
- Upper Extremity Rehabilitation
- Hand Clinics
- Pediatrics
- Burns & Plastics
- Educational Facilities

**Contents**

- **Exercise Modules**
  - **E4000 Upper Limb Exerciser**
    - Purposeful, activity-based active and active resistive exercise of the wrist, forearm, elbow & shoulder.
  - **M600 Exercise Kit**
    - Myo-EX uses a novel application of surface EMG for exercise and biofeedback. AngleX provides unique active exercise against gravity.

- **Evaluation & Exercise Modules**
  - **H500 Hand Kit**
    - Standardized pinch and grip measurements with precise electronic tools for evaluation and progress reporting. Unique isometric pinch and grip exercises.
  - **FP3 ForcePlates**
    - Modular system for evaluation of symmetrical weight distribution. Upper and lower extremity weight bearing and basic balance exercises may be done either seated or standing.

- **Evaluation Modules**
  - **R500 Range of Motion Kit**
    - Accurate measurements of upper and lower extremity ROM with precise electronic tools for evaluation and progress reporting.
  - **ICSW Extremity Impairment Calculation Software**
    - Documentation screens and tests primarily used to calculate impairment ratings. Automatic calculation of impairment saves significant time over manual methods.
  - **LSW Lower Extremity Evaluation & Impairment Calculation Software**
    - Comprehensive documentation of lower extremity evaluation. Lower Extremity Impairment is automatically calculated as data is collected.

- **Systems & Packages**
  - The E-LINK Systems package together popular components in configurations tailored to meet a wide range of clinical applications and budgets.
The E-LINK Exercise modules provide computerized gradable activities for therapeutic exercise of the hand, upper & lower extremities, head, neck & back.

Exercise modules are:
- **E4000 Upper Limb Exerciser**
  Active and active resistive exercise for the wrist, forearm, and shoulder.
- **M600 Exercise Kit**
- **Myo-EX** is surface EMG for exercise and biofeedback
- **AngleX** sensors for active exercise against gravity

All E-LINK Exercise Modules have screens that allow the baseline movement or muscle activity to be measured. This measurement is then used to define the parameters for exercise in the Activity set-up screens.

The E-LINK Exercise software consists of 36 Activity Modules. The Activity module parameters are set by the Therapist and may be graded depending upon a patient’s physical and cognitive status.

The Activity Modules are designed for a wide variety of clinical applications. Simple basic modules are appropriate for patients with neurological involvement such as early stroke rehabilitation and for pediatrics. More complex and challenging modules are used as the patient progresses and for orthopedic rehabilitation.

The various tools provide wrist flexion/extension, radial/ulnar deviation, forearm pronation/supination, elbow flexion/extension, shoulder flexion/extension, abduction/adduction, internal/external rotation.

The versatility of the parameters allows rehabilitation for a wide range of orthopedic and neurological patients.

- Range of motion used for exercise can be set as little as 2 degrees, exercising patients with very little motion, through to full range of motion.
- The resistance can be adjusted, at the lowest level starting as soon as the patient is cleared for active exercise, increasing the resistance as the patient progresses through rehabilitation.
- The Activity Modules can be graded for speed and difficulty. This allows a graduating course of therapy for each patient. The interactive Activity Modules engage the patient in the process, providing motivation and feedback, and eliminating the boredom associated with repetitive exercise.
- The versatility of the Activity Modules address a wide range of physical and cognitive needs. From simple end range to end range, gross motor activities to various type of matching and sequencing of objects to complex spatial relationships requiring fine motor control.

Physical Rehabilitation to Restore Function for Patients with Limitations in Upper Extremity Use:
- Increase Range of Motion
- Increase Strength
- Increase Endurance
- Motor Learning and Control
- Tactile Sensitivity
- Velocity of Movement
- Positive Impact on Essential Activities of Daily Living
- Both Fine Motor and Gross Motor Activities

Treatment for Patients with Neurologically Related Cognitive and Perceptual Deficits:
- Eye-hand Coordination
- Color Perception
- Spatial Perception
- Visual Tracking & Scanning
- Sequencing of Activities
- Object Association
- Concentration
- Neuromuscular Re-education and Control
- Visual Field and Visual Attention Deficits
**Myo-EX**

Myo-EX uses surface EMG for unique computerized exercise, biofeedback, muscle re-education and motor control.

- Upper & Lower Extremities, head, face, neck and back
- May be used as soon as the patient has any voluntary muscle control
- Used throughout the rehabilitation process
- Easy & quick to set up
- Uses the electrical activity generated by a muscle contraction to control the activities
- Responds to muscle activity with or without joint movement
- Variety of activities to encompass the range of muscle function – from gross activity (contract and relax) to fine control
- Precision sensor is designed to give superb quality of signal with little or no skin preparation needed
- Full scale 0-3000 microvolts
- Two styles of pre-amplifiers – GX3 with integral electrodes, GX4 for use with disposable electrodes

The Myo-EX EMG pre amplifier designed and manufactured by Biometrics has been developed with ease of use and superb quality of signal in mind. What this means in practice is that little or no skin preparation and no gels or creams are required, yet the quality of the signal is absolutely superb.

The Myo-EX comes with two styles of EMG Pre-amplifiers. The GX3 has integral electrodes and is applied over the body of small or large muscles using the die cut medical grade double sided adhesive tape. The GX4 is designed for use with disposable electrodes having a standard 4 mm snap connector.

**AngleX**

AngleX provides unique active exercise against gravity.

The M600 has a wide spectrum of applications throughout the rehabilitation process - starting as soon as a patient recovers any voluntary muscle control through to strengthening of professional athletes.

The innovative AngleX sensors respond to active movement against gravity, from very small amounts of movement such as lifting a finger off the table through to full range of joint movements. The movements control the objects in the E-LINK Activity Modules providing unique interactive exercise and biofeedback.

**M600 Exercise Kit**

Innovative Technology for exercise of individual fingers, hand, upper extremity, lower extremity, head, neck and back. The M600 Exercise Kit consists of the Myo-EX and AngleX sensors.

Within Orthopedic settings, the Myo-EX has been used very effectively for large muscle strengthening.
EVALUATION & EXERCISE OVERVIEW

The Biometrics Dynamometer utilizes precision load cell technology to increase the sensitivity and accuracy of measurement of even very low grip strength forces. By using the industry standard Jamar design exterior, comparisons can be made with standardized normative data included in the Biometrics computerized tools for strength evaluation and exercise.

The exclusive low profile design of the Biometrics’ Pinchmeter allows precise measurement and exercise at closer to end range than any other device. When used with the Activity Modules, the Hand Kit can be used for gross isometric strengthening as well as for muscle re-education and motor control rehabilitation.

The FP3 ForcePlate is designed for maximum versatility in a wide variety of clinical settings. Combining multiple FP3 increases the evaluation and exercise options.

One FP3 ForcePlate is used for unilateral measurement of weight bearing and weight bearing exercise in both the upper and lower extremities.

Two FP3 ForcePlates are used for bilateral, single axis measurement of weight bearing and distribution. Measurement of either right/left or front/back over specified time intervals produces clinical reports and progress reports over multiple sessions. Single axis exercises in the upper and lower extremities in standing or seated positions.

Four FP3 ForcePlates are used for simultaneous dual axis evaluation of right/left and front/back weight bearing and distribution. Clinical reports of the measurements are displayed and printed in both graphs and tables. Progress reports of multiple sessions over time. Both single axis and multi-axis exercises for upper and lower extremities in standing or seated positions.

The Biometrics H500 Hand Kit provides precise electronic tools for:

- Fast & accurate pinch & grip measurements
- Including progress reporting and tests that cannot be done with manual devices
- Unique pinch & grip exercises giving purposeful activity, isometric strengthening, motor learning and control

Grip & Pinch Strength Evaluation

Biometrics’ computerized tools for strength evaluation and exercise measure in 0.1 increments (Kg or lbs) and include tests that cannot be done with manual devices. In addition to speeding up data collection, they are extremely sensitive providing accurate measurement on very weak or debilitated patients.

The precision Biometrics’ Dynamometer linked to the E-LINK software easily and accurately measures grip strengths:

- Standard Peak Force Grip test
- Sustained grip test
- Rapid exchange grip test
- Progress reporting over multiple sessions and comparison with standard Jamar normal values (adult and pediatric normal values included)

The unique low profile design of the Biometrics’ Pinchmeter allows measurement and exercise at closer to end range than any other device - manual or electronic. The software accurately and easily measures pinch strength:

- Key (Lateral), Three Jaw (Tri-pod), Tip to Tip, Thumb to Digt Opposition
- Sustained pinch test
- Progress reporting over multiple sessions

Unique Isometric Grip & Pinch Exercise

As opposed to traditional zero to peak force exercises, the range of force may be graded, setting the minimum and maximum, to meet the patient’s functional goals. Force ranges for exercise are set in 0.1 increments with a maximum load of 90 Kg (200 lbs) for grip and 22 Kg (50 lbs) for pinch. The movement of the objects in the Activity Modules is controlled by the application and relaxation of isometric grip or pinch within the set parameters. The various modules provide purposeful activity, isometric strengthening, motor learning and control.

The range of force settings and activities allow multiple exercise options such as:

- Zero to peak force exercise, taking the patient from full relaxation to maximum, including the option to hold at peak force.
- Exercise within patient limitations, setting the minimum at greater than zero, causing the patient to sustain the pinch or grip and control the force application and relaxation.
- Setting the force range very low allows controlled purposeful activity while minimizing joint loading. This is useful for patients with Arthritis and other situations where low force on the joints is desirable.
- Patients with spasticity can work on controlled relaxation within therapist-defined ranges.
- By varying the range of force and time, the patient’s rehabilitation can be oriented to specific job or ADL goals.
- The Activity Modules provide a range of effects – from gross isometrics strengthening to fine motor control.
EVALUATION & EXERCISE BIOMETRICs / E-LINK

The E-LINK Dual-Axis ForcePlate System accurately and objectively assesses a patient’s ability to maintain postural stability on a static surface and evaluate progress over time as an outcome measure. E-LINK also provides gradable, therapeutic exercise to strengthen the lower extremities while encouraging proprioception, motor control and balance.

Although designed predominantly to be used with the lower extremities, the ForcePlates also accommodate evaluation and weight bearing exercise of the upper extremities. Adapting well to individual patient’s needs, the ForcePlates are used in many clinical situations from Orthopaedics through to Stroke and Neuro Rehabilitation.

Evaluation
Assessment of weight bearing stability and balance can be a major challenge for the clinician. The E-LINK Dual Axis ForcePlate System provides the solution by scientifically quantifying the symmetrical weight distribution of the patient in both anterior-posterior (front/back) and medial-lateral (left/right) axes simultaneously.

Exercise
Balance training is another major benefit of the Dual Axis ForcePlate System. The Interactive Activity Modules are designed to be fun, encouraging the patient to control their balance and achieve the therapeutic objectives. Baseline measurements are taken of the Limits of Stability within their comfort zone and these measurements are then used to set up the single axis or dual axis activities. The parameters can be graded to suit the patient’s physical and cognitive state. The patient controls the activity by loading/unloading of their weight distribution and balance on the ForcePlates. Exercise graphs are generated for each exercise session and form part of the report.

The standing balance assessment, in a 5,10,15,30 or 60 second test, consists of measurements of the fluctuations in the weight distributed over the ForcePlates. The results are then displayed in both graph and text form for immediate analysis and include documentation of offset from center and stability. Up to 10 tests can be compared simultaneously for progress reporting. The software generates clinical reports for documentation and use as outcome measures.

A key benefit of the E-LINK ForcePlates is the modularity. One, Two, or Four FP3 ForcePlates can be used for a variety of clinical applications. The ForcePlates connect to the computer via the X4 InterX Unit.

Four FP3 ForcePlates (DFP4)
The Dual Axis ForcePlate System consists of 4 FP3 ForcePlates used with the BaseFrame (BF). The position of the ForcePlates may be varied within the BaseFrame to accommodate different stance widths, from paediatrics to adults. Foot position can be standardised and documented for each test, thus reducing variability for analysis.

For additional flexibility the ForcePlates can be removed from the BaseFrame for unilateral or bilateral measurement and exercise of the Upper Extremity. Seated balance can be measured by sitting on the ForcePlates or the ForcePlates can be placed under the legs of a chair or wheels of a wheelchair.

Two FP3 ForcePlates (DFP2)
Two FP3 ForcePlates can be used with the BaseFrame for evaluation of medial-lateral (left/right) balance or for unilateral anterior-posterior (front/back). Removed from the BaseFrame the ForcePlates can be used for seated balance assessment and exercise or for bilateral Upper Limb exercise and training.

One FP3 ForcePlate
One FP3 ForcePlate can be used for weight bearing exercise from as little as the touch of one finger (0.1 kg or lb) through to full weight bearing on one limb. It is ideal for light touch/short duration exercise in pain management programmes through to full weight loading for strengthening joints and encouraging specific movement patterns.

The versatility of the complete E-LINK System means that the ForcePlates can be used on the same computer with other E-LINK modules or a stand-alone, portable balance assessment and training tool:

EP40 Dual Axis ForcePlate Evaluation and Exercise System
This combines the X4 InterX Unit with the DFP4 - Four ForcePlates and Baseframe - a complete, portable system for weight bearing Evaluation and Exercise for both the Upper and Lower Extremities.

E-LINK ForcePlates are used to assess and treat patients within a wide range of clinical settings including:

- Stroke and Neuro patients. The real-time display gives immediate biofeedback and enables neuromuscular retraining to improve balance control and endurance. Can also aid vestibular retraining for gaze and eye co-ordination
- Amputees and post-surgical hip, knee and ankle patients. The Activities promote steady and flexible movement through weight shifting, strengthening specific joints
- Spinal Injury patients. The ForcePlates can be used for seated balance and trunk exercise promoting flexibility and control
- CRPS patients. Exercise can be graded for desensitisation therapy in pain management programmes
- Patients at Risk of Falls. The E-LINK ForcePlates promote repetitive, purposeful activity (for example stepping stance) to improve muscle strength and control in preparation for walking.
The Biometrics R500 Range of Motion Kit provides precise electronic tools for:

- Upper and lower extremity range of motion measurements
- Fast and accurate data collection with progress reporting and computerized documentation

Speed and accuracy of data collection are greatly increased using the automated hand held goniometers – the goniometer is positioned on the joint and a press of the button enters the data in 1° increments. The small goniometer is used for the hand and toes; the large is for wrist, elbow, shoulder, hip, knee, and ankle.

The R500 measures:

- Hand (fingers & thumb) – active & passive, extension & flexion, abduction & adduction, lateral deviations & rotational deformities, calculation of Total Active Motion and Total Passive Motion.
- Wrist – active & passive, extension & flexion, radial & ulnar deviation
- Forearm – active & passive, pronation & supination
- Elbow – active & passive, extension & flexion
- Shoulder – active & passive, extension & flexion, abduction & adduction, internal & external rotation
- Hip – active & passive, extension & flexion, abduction & adduction, internal & external rotation
- Knee – active & passive, extension & flexion, valgus & varus, internal & external malrotation
- Ankle – active & passive, dorsiflexion/plantarflexion, inversion/eversion
- Toes – active & passive, MTP flexion/extension, IP flexion of the Great Toe

Progress reporting over multiple sessions, in both graph and table form.

Other ROM Measurement (entry of manually collected data):

- Tip to Palm
- Thumb Opposition
- Neck & Back

The R500 requires the X4 InterX Unit as the interface to the computer.
ICSW – Upper Extremity Impairment Software

The Biometrics Evaluation and Impairment Calculation Software modules provide standardized reporting with simple, fast data entry increasing speed and accuracy of data collection, documentation, reporting and calculation of impairment.

ICSW – Upper Extremity Impairment Software

Documents the results of tests and data collected manually, including some that factor into the Upper Extremity Impairment Ratings.

- Test Sequence – allows the user to set up testing protocols
- Amputation – graphical documentation
- Coverage/comesia – graphical documentation of physical appearance
- Sensation Tests – graphical documentation of Semmes Weinstein and Two point discrimination
- Outcomes Measures Documentation
- Activities of Daily Living Index
- Pain
- Manual Muscle Test
- Edema – circumferential and volumetric
- Provocative Diagnostic Tests
- Dexterity Tests
- Other Tests

ESW – Upper Extremity Evaluation Software

Documents the results of tests and data collected manually, including some that factor into the Upper Extremity Impairment Ratings.

- Test Sequence – allows the user to set up testing protocols
- Amputation – graphical documentation
- Coverage/comesia – graphical documentation of physical appearance
- Sensation Tests – graphical documentation of Semmes Weinstein and Two point discrimination
- Outcomes Measures Documentation
- Activities of Daily Living Index
- Pain
- Manual Muscle Test
- Edema – circumferential and volumetric
- Provocative Diagnostic Tests
- Dexterity Tests
- Other Tests

ESW – Upper Extremity Evaluation Software

Calculation of Upper Extremity Impairment using the AMA (American Medical Association) Guides to the Evaluation of Permanent Impairment (rev 4th & 5th editions)

- Major Nerve Injuries
- Vascular Disorders
- Other Bone & Joint Disorders
- Impairment Calculation

The comprehensive Impairment Report provides both the summary values as well as detailed charts and text showing how the summary values were calculated. The Impairment Report also includes the ability to use the uninvolved side as the normal for calculation of ROM and Strength impairments and the option to not print any values for the uninvolved side. The AMA Guides table and page references are included in the detailed text report.
Lower Extremity Impairment is automatically calculated as data is collected using the AMA (American Medical Association) Guides to the Evaluation of Permanent Impairment (rev 4th & 5th editions).

To obtain the complete Lower Extremity Impairment Rating, this software is used in conjunction with the R500 ROM Kit. Automatic calculation of impairment saves significant time over manual methods and prevents calculation errors.

The comprehensive Impairment Report provides both the summary values as well as detailed charts and text showing how the summary values were calculated. The AMA Guides table and page references are included in the detailed text report.
The E-LINK Systems package together popular components in configurations tailored to meet a wide range of clinical applications and budgets.

**EP10 Upper & Lower Extremity Evaluation & Exercise Package**
Typically used in Hand Clinics, Pediatrics, Burns & Plastics, Educational Facilities and General Rehabilitation

**System for:**
- Unilateral & Bilateral Multi-axial Weight-bearing and Weight distribution Evaluation and Exercise
- Upper & Lower Extremity Exercise
- Back & Neck Exercise
- Upper & Lower Extremity Impairment Calculation
- Comprehensive Documentation & Progress Reporting

**Includes:**
- X4 InterX Unit
- DFP4 – Dual-axis ForcePlate for evaluation & exercise
- E4000 – Upper Limb Exerciser
- M600 – Myo-EX (whole body EMG for exercise) & AngleX (whole body active exercise against gravity)
- H500 – Grip & pinch measurement & exercise
- R500 – Upper & lower extremity range of motion measurements
- LSW – Lower Extremity Evaluation and Impairment Calculation Software
- ESW Upper Extremity Evaluation Software
- ICSW Upper Extremity Impairment Calculation software

The EP10 includes all components necessary to make one complete E-LINK evaluation and exercise station using your own computer, printer, and table.

**EP11 Upper Extremity Evaluation & Exercise Package**
Typically used in Hand Rehabilitation

**System for:**
- Upper Extremity Exercise
- Upper Extremity Evaluation
- Documentation & Reports

**Includes:**
- X4 InterX Unit
- E4000 – Upper Limb Exerciser
- M600 – Myo-EX (whole body EMG for exercise) & AngleX (whole body active exercise against gravity)
- FP3 – Upper extremity weight bearing exercise
- H500 – Grip & pinch measurement & exercise
- R500 – Upper & lower extremity range of motion measurements
- ESW Upper Extremity Evaluation Software

The EP11 includes all components necessary to make one E-LINK Upper Extremity Evaluation & exercise station using your own computer, printer, and table.

**EP12 Exercise Package**
Typically used in Stroke Units and Neuro Rehabilitation

**System for:**
- Unilateral & Bilateral Weight-bearing and Weight distribution Evaluation and Exercise
- Hand, Upper & Lower Extremity Exercise
- Back & Neck Exercise
- Documentation & Reports

**Includes:**
- X4 InterX Unit
- DFP2 – Single Axis force plate for evaluation and exercise
- E4000 – Upper Limb Exerciser
- M600 – Myo-EX (whole body EMG for exercise) & AngleX (whole body active exercise against gravity)
- H500 – Grip & pinch measurement & exercise
- R500 – Upper & lower extremity range of motion measurements
- ESW Upper Extremity Evaluation Software

The EP12 includes all components necessary to make one E-LINK exercise station using your own computer, printer, and table.

**EP14 System**
All the contents of the EP12, PLUS two additional FP3 ForcePlates and a U800 connecting lead to expand the balance evaluation and exercise capability from single axis to dual axis.

**EP40 Dual-axis ForcePlate Evaluation and Exercise System**
Typically used by clinicians for testing and exercise of symmetrical weight bearing in Stroke and Sports Injury Rehabilitation

**System for:**
- Unilateral & Bilateral Multi-axial Weight-bearing and Weight distribution Evaluation and Exercise
- Upper & Lower Extremity Exercise
- Back & Neck Exercise
- Comprehensive Documentation & Progress Reporting

**Includes:**
- X4 InterX Unit
- DFP4 – Dual-axis ForcePlate for evaluation & exercise

The EP40 includes the E-LINK evaluation components to make one upper & lower extremity ForcePlate evaluation and exercise station using your own computer, printer, and table.

Please note system configurations may vary by region.
Minimum Computer Requirements:
Please contact us for the most current computer specifications.

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PRODUCT RANGE