

Stop making assumptions **JUST MEASURE** 



## BIA101 | BIVA



### Where innovation meets reliability



### INNOVATIVE

**BIA 101 BIVA® PRO** features a 5" capacitive touch-screen display and graphic interface comprised exclusively of icons for enhanced ease of use and immediate access to operating functions.



### DELIABLE

The new SIGNAL QUALITY MANAGER function allows to:

- Exclude unreliable results due to methodological errors or instrumental issues:
- Validate bioelectrical data that fall within the physiological acceptability ranges;
- Increase the reliability of body composition estimates.



### SCALABLE

**BIA 101 BIVA® PRO** combines two measurement configurations: **TOTAL BIA** for full body analysis using standard tetrapolar technique & **REGIONAL BIA** for assessment of single anatomical regions.



### VERSATILE

**BIA 101 BIVA® PRO** is available in **STUDIO** and **FIELD** operating modes, for outpatient and "in the field" uses. Its database can store up to 150 analyses.



### SAFE

**BIA 101 BIVA® PRO** is a Class **IIA CE Medical Device**, tested for safe measurements on children, pregnant women and patients carrying implantable medical devices or prostheses.

### Measurement options are based on needs

BIA 101 BIVA® PRO is a modular system, designed for both traditional total body analysis (Total BIA) and single anatomical regions analysis (Regional BIA).



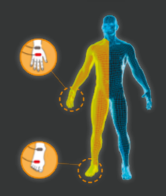
### **TOTAL BODY ANALYSIS**

Measures in **real time** Rz, Xc and PhA parameters with standard tetrapolar technique.



### **APPLICATION FIELDS**

- Clinical Nutrition
- Sports and Fitness
- Prevention
- Paediatrics
- Pregnancy





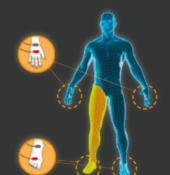


# ASSAULT BARRIER BARRIERA

### **REGIONAL ANALYSIS**

Measures in just 1 minute. Rz, Xc and PhA parameters in 10 body regions using the **8-polar procedure:** 

- Right arm
- Left arm
- Right trunk
- Left trunkRight leg
- Left leg
- Upper body
- Lower bodyRight body
- Left body



### APPLICATION FIELDS

- Muscle Asymmetries
- Lymphedema
- Rehab

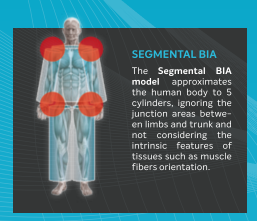


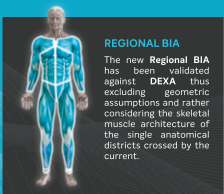


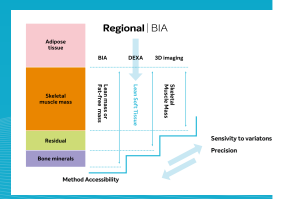
The evolution from a geometric model to an anatomical configuration.

### More accurate assessments

The revolutionary **REGIONAL BIA** analysis technique, available upon request, relies on the real skeletal muscle architecture of the specific anatomical areas analyzed, allowing for LST (Lean Soft Tissue) assessments with higher accuracy.







### BIA101 BIVA - BODYGRAM





**TOTAL BODY BIA** with **BODYGRAM®** dashboard data analysis software represent the most advanced and complete system for body composition analysis.

- **BIAVECTOR®** nomogram based on over 20,000 subjects collected since 1994•
- **HYDRAGRAM®** and **NUTRIGRAM®** algorithms for immediate screening of the state of hydration and nutrition;
- Indices for screening and diagnosis of malnutrition and sarcopenia based on GLIM / ESPEN guideline criteria;
- Integration of body composition data with anthropometric data;
- Analytical assessment of energy expenditure.

**REGIONAL BIA** with the **REGIONAL APP**, available as an App within the Bodygram dashboard platform, for increasingly specific applications, typically in a clinical–rehab environment.

- Monitoring of intra/extracellular fluid distribution during lymphatic drainage therapy;
- Assessment of post-injury muscle recovery;
- Analysis and monitoring of muscle asymmetries.



### Certifications



All AKERN® devices hold a certificate from the European notified body under Medical Device Directive 93/42/EEC and are compliant to the ISO 13485 quality system standard for medical device producers.



BIA101 | BIVA

**CE Medical Device CLASS IIA** 

BODYGRAM DASHBOARD

**CE Medical Device CLASS I** 

MODEL	PRODUCT CATALOGUE NO.	DESCRIPTION
BIA 101 BIVA® PRO	OOBSE	Sensor with a 5 " touch screen display , dual modality (study and field) for total body analysis. Supplied with 3 pouches of compliant electrodes and necessary accessories for total body analysis. Includes 1 year licence to Bodygram® dashbo- ard software.
BODYGRAM® DASHBOARD 12 MONTH LICENCE	SWBODYGRAM-12	12 month licence subscription to the Bodygram® dashboard analysis software.
REGIONAL ANALYSIS KIT	ODOTBSE-R4 (with Biatrodes™) ODOTBSE-R2 (with Bivatrodes™)	The kit allows regional analysis only with the device BIA 101 BIVA® pro. Supplied with 2 puches of compliant electrodes and necessary accessories for Regional analysis. Includes also 1 year access to the Regional App directly from the Bodygram® dashboard platform.
REGIONAL APP 12 MONTH LICENCE	SWREG-12	12 month licence subscription to the Regional App accessible through the Bodygram® dashboard analysis software.
BIATRODES™ ELECTRODES	OELB100	Disposable single-use low impedance electrode certified for bio- impedance analysis. 1 pouch of electrodes = 100 tabs (25 tests)
BIVATRODES™ ELECTRODES	OELBIVA	Disposable single-use low impedance electrode, pre-spaced, certified for bioimpedance analysis, highly repeatable. 1 pouch of electrodes = 36 tabs (18 tests)

Only the use of compliant, single-use AKERN® electrodes, guarantee the certified performance of all sensors belonging to the BIA 101 line, validated in over 3000 publications since over 40 years.



### **AKERN®** S.r.I.

Head office: Via Lisbona, 32/34 50065 Pontassieve (FI)

Registered office: Via Umberto Forti, 6

56121 Loc. Montacchiello (PI)

Tel. +39 055 8315658 • Fax +39 055 8323516

akern@akern.com

EU202109117EN@Akern2021

www.akern.com









