



MicroLife WS 80

- 1) ONSET Button
2) User Button
3) Down Button
4) Up Button
5) Battery Compartment
6) KG / LB / ST Switch

- Display
7) Low Battery Indication
8) Zero Setting
9) Weight Reading
10) Gender
11) Age
12) Height
13) Body Fat Reading
14) Body Water Reading
15) Muscle Mass Reading
16) Bone Mass Reading
17) Body Mass Index (BMI) Reading
18) Basal Metabolic Rate (BMR) Reading
19) Error

Read the instructions carefully before using this device.

Dear Customer
This diagnostic scale allows you to evaluate your body composition. The knowledge of your body composition allows you to combine a correct nutrition and physical activity as essential conditions to improve the quality of life, promote health, and prevent pathologies.

1. Important Facts about Body Composition

It is important to know the body composition of an individual in order to be able to estimate his/her health condition. It is not enough to know one's weight but it is necessary to identify its quality, which means dividing the human body into its components...

- Lean body mass: bones, muscles, viscera, water, organs, blood
Plyometric mass: adipose cells

Body Fat
The total body fat mass is calculated by totalling the essential fat (or primary fat) and the spare fat (or storage fat). The essential fat is necessary for the metabolism of some spare fat...

Body Water
Body water % is an important indication of the overall well-being of a human being. It is the single most important component of body weight. Research shows that 57 % body water is optimum...

Muscle Mass
Muscle mass is important in determining a healthy body composition. A person with a higher % of muscle mass finds it easier to move, but needs more energy to do it. Exercise is very important in maintaining a healthy body composition...

Bone Mass
Bone mass increases rapidly in childhood and reaches its maximum between 30-40 years. It decreases slightly afterwards with increasing age. Factors like age, gender, weight, and height have a small influence on the bone mass...

Body Mass Index (BMI)
The BMI is a simple index of weight-for-height that is commonly used to classify underweight, overweight and obesity in adults. It is calculated by dividing the body weight by the square of the height in m of a person.

Basal Metabolic Rate (BMR)
The BMR is kcal is a measure of energy required by the body when in a state of complete rest to maintain its basic functions. About 70 % of a human's total energy expenditure is due to the basal metabolic rate...

2. Suggestions for Use
Placing the scale on a flat, hard surface. Soft, inaccurate floors (e.g. rugs, carpets, linoleum) can cause the scale to give uneven readings...

3. Using the Device for the First Time
How to insert batteries. The scale is supplied with two AA batteries. The battery compartment is located on the bottom of the scale...

4. Entering Personal Data
This scale can memorize the data of 10 different persons. Turn the scale on by pressing the ONSET button. Turn the scale on by pressing the ONSET button...

5. Calculation of Body Composition
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6. Important Safety Instructions
This device may only be used for the purposes described in these instructions. The manufacturer cannot be held liable for damage caused by incorrect application...

7. Garantie
This device is covered by a 2 year guarantee period. The date of purchase. During this guarantee period, at our discretion, MicroLife will repair or replace the defective product free of charge...

MicroLife WS 80

- 1) Bouton ONSET
2) Bouton USER (utilisateur)
3) Bouton bas
4) Bouton haut
5) Compartiment à piles
6) Interrupteur KG / LB / ST

- Écran
7) Indicateur d'état de charge de la pile
8) Remise à zéro
9) Lecture du poids
10) Données utilisateur
11) Sexe
12) Âge
13) Taille
14) Lecture du taux de graisse corporelle
15) Lecture du taux de masse hydrique
16) Lecture du taux de masse musculaire
17) Lecture du taux de masse osseuse
18) Lecture du Indice de Masse Corporelle (IMC)
19) Lecture du Taux de Métabolisme Basal (RMB)
20) Erreur

Veuillez lire attentivement les instructions avant d'utiliser ce produit.

Cher client,
Cet appareil vous permet d'évaluer votre composition corporelle. Cette information associée à une bonne nutrition et une activité physique adaptée vous offre une meilleure qualité de vie.

1. Remarques importantes sur les compositions corporelles

Il est important de connaître les masses corporelles d'une personne pour être à même de définir son état de santé. En effet, la connaissance de son poids ne suffit pas, mais c'est un facteur nécessaire pour définir sa qualité en découvrant sa composition corporelle...

- Lean body mass: muscles, viscères, eau, organes, sang
Plyométrique: cellules adipeuses

Grasse
La masse grasse totale est calculée en additionnant les graisses essentielles (graisse primaires) et les graisses non essentielles (graisse de stockage). Les graisses essentielles sont celles nécessaires au fonctionnement normal de l'organisme...

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Première mise en service de l'appareil

- 1) Insertion de pile
2) Sélectionnez l'unité de mesure
3) Sélectionnez l'unité de mesure
4) Sélectionnez l'unité de mesure

- Utilisation comme simple balance
1. Afin d'obtenir une mesure précise, posez l'appareil sur une surface plane et horizontale.
2. Réglez sur la balance sans bouger, le résultat (g) s'affichera après quelques secondes.
3. Ne vous appuyez pas sur un support pendant la pesée.

5. Saisie de données personnelles
Cette balance peut enregistrer les données de 10 utilisateurs.

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1. Wichtige Informationen über die Körperzusammensetzung

Informationen über die Körperzusammensetzung sind grundlegend für die Bewertung des Gesundheitszustandes einer Person. Dafür reicht es nicht aus, das Gewicht zu kennen. Entscheidend ist, wie sich das Gewicht auf die beiden Hauptbestandteile des Körpers verteilt.

- Lean body mass: Knochen, Muskel, Eingeweide, Wasser, Organe, Blut
Plyometrisch: Fettzellen

Muskelmasse
Die Muskelmasse ist ein Indikator für das allgemeine Wohlbefinden eines Menschen. Da Wasser die wichtigste Komponente des Körpergewichts ist, Studien belegen, dass ein Körpergewicht mit 57 % Wasser normal ist...

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- 1) ONSET-Taste
2) USER-Taste
3) Taste «Nach unten»
4) Taste «Nach oben»
5) Batteriefach
6) kg/lb/st-Umschalter

- Display
7) Anzeige für erschöpfte Batterie
8) Auswahl der Einheit
9) Gewichtsanzeige
10) Benutzeranfrage
11) Geschlecht
12) Alter
13) Größe
14) Körperfettanzeige
15) Körperwasseranzeige
16) Muskelmasseanzeige
17) Knochenmasseanzeige
18) Körpermassenindex (BMI) Anzeige
19) Grundumsatz (BMR) Anzeige
20) Fehler

Vor Verwendung Bedienungsanleitung genau lesen.

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È importante conoscere la composizione corporea di un individuo per essere in grado di stimare il suo stato di salute. Non è sufficiente sapere solo il peso, ma è fondamentale conoscere la sua qualità. Ciò significa dividere il peso in due componenti principali...

- Lean body mass: ossa, muscoli, viscere, acqua, organi, sangue
Plyometric mass: cellule adipose

Muscoli
La massa muscolare complessiva del nostro corpo viene calcolata sommando il grasso essenziale (primario) al grasso non essenziale (riserva). Il grasso essenziale è quello necessario per il metabolismo e parte del grasso di deposito, che in teoria è in eccedenza...

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2) Tasto utilizzatore USER
3) Tasto giù
4) Tasto su
5) Vano batterie
6) Tasto di impostazione dell'unità di peso kg/Lb/ST

- Display
7) Indicatore di batteria scarica
8) Azzeramento
9) Lettura del peso
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2) Gebruikers-knop
3) Omhoog knop
4) Omlaag knop
5) Batterijcompartiment
6) KG / LB / ST schakeling

- Display
7) Lage batterij indicatie
8) Niet stand
9) Gewicht lezing
10) Gebruikers informatie
11) Geslacht
12) Leeftijd
13) Lengte
14) Lichaamsvet-meting
15) Vochtgehalte-meting
16) Spiermasa -meting
17) Botmassa -meting
18) Lichaamsmassa-Index (BMI) -meting
19) Basale Metabolische Rate (BMR) -meting
20) Foutmelding

Lees alvorens dit apparaat te gebruiken de instructies aandachtig door.

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1. Belangrijke feiten van de Lichaamsaanmeting

Per individu is het belangrijk om te weten wat de lichaamsaanmeting is om een schatting te maken van de gezondheidsconditie. Het is niet voldoende om iemand gewicht te weten, het is echter nodig om de verhoudingen tussen de lichaamsdelen te kennen. Het betekent dat het menselijk lichaam in twee hoofdcomponenten ingedeeld kan worden...

- Lean body mass: botten, spieren, organen, bloed, vocht
Plyometrisch: vetcellen

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La massa muscolare complessiva del nostro corpo viene calcolata sommando il grasso essenziale (primario) al grasso non essenziale (riserva). Il grasso essenziale è quello necessario per il metabolismo e parte del grasso di deposito, che in teoria è in eccedenza...

Calculez sur le bouton ONSET
«01» (1) appuyez sur le bouton ONSET (2) pour confirmer. Sélectionnez votre emplacement de mémoire et appuyez sur USER (2) pour confirmer. Les données entrées ainsi que les dernières valeurs mesurées seront affichées sur l'écran...

Muscles
La masse musculaire est un indicateur de bien-être étant donné que l'eau est l'élément individuel le plus important du corps. Des études indiquent une valeur optimale de la masse hydrique à 57 %, mais une lecture inférieure ou supérieure de 10 % constitue un problème...

Muscle mass
Muscle mass is important for determining a healthy body composition. A person with a higher % of muscle mass finds it easier to move, but needs more energy to do it. Exercise is very important in maintaining a healthy body composition...

Bone mass
Bone mass increases rapidly in childhood and reaches its maximum between 30-40 years. It decreases slightly afterwards with increasing age. Factors like age, gender, weight, and height have a small influence on the bone mass...

Body mass index (BMI)
The BMI is a simple index of weight-for-height that is commonly used to classify underweight, overweight and obesity in adults. It is calculated by dividing the body weight by the square of the height in m of a person.

Basal metabolic rate (BMR)
The BMR is kcal is a measure of energy required by the body when in a state of complete rest to maintain its basic functions. About 70 % of a human's total energy expenditure is due to the basal metabolic rate...

2. Suggestions for use
Placing the scale on a flat, hard surface. Soft, inaccurate floors (e.g. rugs, carpets, linoleum) can cause the scale to give uneven readings...

3. Using the device for the first time
How to insert batteries. The scale is supplied with two AA batteries. The battery compartment is located on the bottom of the scale...

4. Entering personal data
This scale can memorize the data of 10 different persons. Turn the scale on by pressing the ONSET button. Turn the scale on by pressing the ONSET button...

5. Calculation of body composition
Turn the scale on by pressing the ONSET button. Press the 'C' symbol. Select your memory location and press USER (2) to confirm. The data entered as well as the last measured values will be viewed on the



