



PERSONAL CUEING DEVICE
MODEL NO. BDAAU100

Quick Start Guide

www.agilitas.com.au



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International Patent Pending

CONTENTS

Device Information	3
Features	4
Powering On/Off	5
Setup	6
Operation	8
Sensitivity Adjustment	10
Charging	14
Enquiries	17

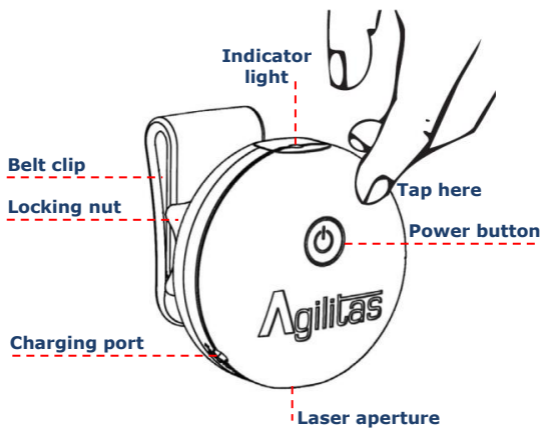
DEVICE INFORMATION

Agilitas is a personal cueing device designed for use by persons who experience Freezing of Gait or similar movement disorders. The device clips to your belt or waistband and monitors your movements.

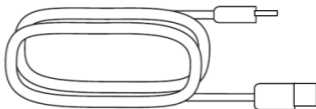
When it detects a Freezing episode, it projects a visual cue in the form of a bright red laser dot on the ground in front of you, to prompt the resumption of normal gait.

For more information, visit
www.agilitas.com.au

FEATURES

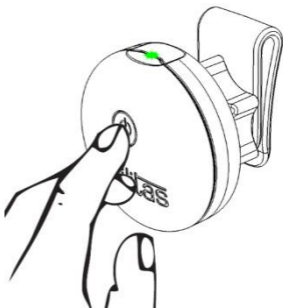


DC/USB cable

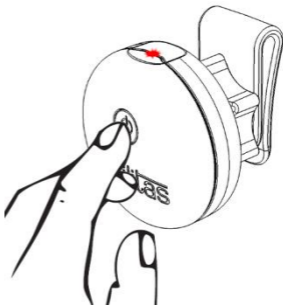


POWERING ON/OFF

To turn Agilitas on press and hold the **power button** for 1 to 2 seconds. The **indicator light** will turn **green** for 1 second, and then flash intermittently.

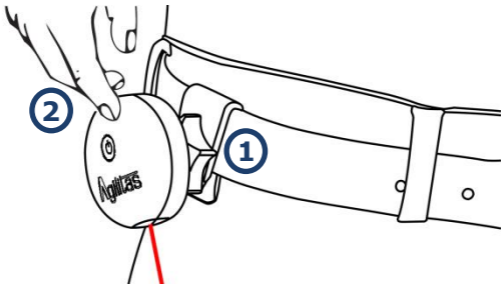


To turn off Agilitas, press and hold the **power button** for 2 seconds. The **indicator light** will turn **red** and Agilitas will turn off.

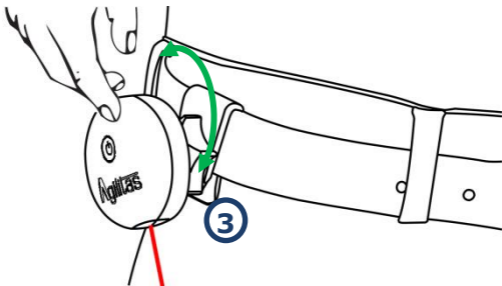


SETUP

1. Use the **belt clip** to attach Agilitas to your belt or waistband. It is recommended that it be placed adjacent to your hip on either side as shown below.
2. **Tap** the side of Agilitas to temporarily activate the laser cue. The laser cue is a red light in the shape of a dot, emitted from the **laser aperture** and able to be directed over several metres.



3. Adjust the position and orientation of Agilitas so that the laser cue appears on the ground 2 to 3 metres in front of you, or to your preference. The **locking nut** can be used to tighten or loosen the swivel adjustment.
4. Repeat steps 2 and 3 until the laser cue is appropriately positioned. Your Agilitas is ready for use.



OPERATION

Agilitas may be operated in two modes:

- 1. AUTOMATIC MODE:** Agilitas will detect Freezing episodes and provide the cue automatically. This means that the laser light will turn on when you begin to Freeze, without you having to do anything. The cue will remain as long as Freezing continues, and will turn off 3 seconds after the Freeze has ceased.

To temporarily turn on the laser, **tap** once on the side of Agilitas with a single sharp motion using the tip of the finger. After 3 seconds, Agilitas will return to automatic mode. This function is useful when you need to get moving after standing still, or for adjusting the position of the laser cue.

- 2. CONSTANT MODE: Tap twice** quickly on the side of Agilitas to turn on the laser cue permanently. The **green indicator light** will

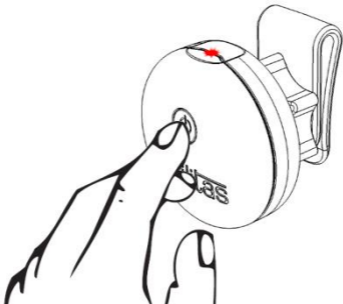
remain illuminated. This mode is excellent for providing a continuous cue in obstacle-filled areas such as found in the home. **Double tap** again to change back to automatic mode.

HINT: The **double tap** must be done quite quickly. Check the green **indicator light** to see if you have double-tapped correctly – it will glow continuously when constant mode is selected:

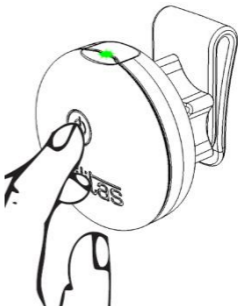
SENSITIVITY ADJUSTMENT

As gait differs between people, Agilitas allows you to change the sensitivity at which it activates automatic cues. There are 6 different sensitivity levels available. By default, your Agilitas is shipped with the most sensitive setting active (level 6). To change the sensitivity of your Agilitas, follow these steps:

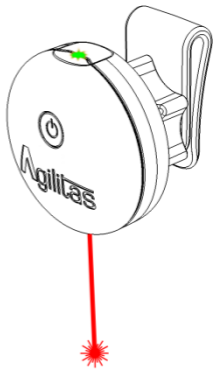
1. Ensure Agilitas is switched off. If the green **indicator light** is flashing, turn off Agilitas by pressing and holding the **power button** for 2 seconds until the **indicator light** turns **red**.



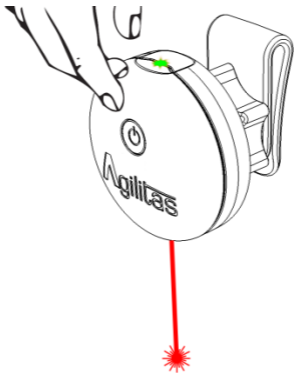
2. When Agilitas is off, the **indicator light** will be off. Now press and hold the **power button** for 5 seconds. The **green indicator light** will turn on while you depress the button.



When you release the button, both the **green indicator light** and the laser cue will rapidly flash between 1 and 6 times. The number of flashes indicates the current sensitivity level.

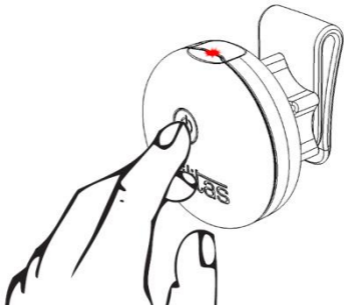


3. To cycle through the sensitivity levels, **double tap** on the side of Agilitas. The next sensitivity level will be activated, and the number of rapid flashes by the green **indicator light** and laser cue will change. Level 1 (1 flash) is the least sensitive and level 6 (6 flashes) is the most sensitive.



HINT: The **double tap** must be done quite quickly. Check to verify the sensitivity has been changed.

4. Repeat step 3 until the desired sensitivity level is selected.
5. To complete the sensitivity adjustment, press the **power button** for 2 seconds until the **indicator light** turns **red** and the Agilitas turns off. The new sensitivity level will be active once the device is turned on again.

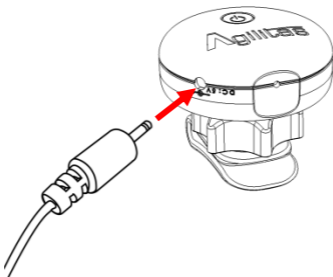


CHARGING

The **indicator light** will turn **orange** when the Agilitas battery power is low. Battery life depends on usage and the age of the battery.



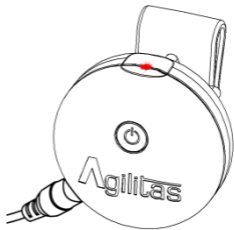
To recharge Agilitas, first plug the included cable into the **charging port** on the device.



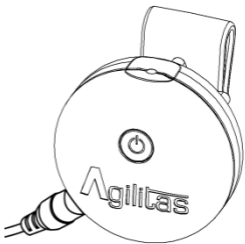
Connect the other end to the supplied Mains Voltage charger. Alternatively use a powered USB port, for example on a computer or mobile phone charger.



While the device is charging the indicator light will be **red**. If the indicator light fails to activate when the charging cable is plugged in, please check all connections.



Once the battery is fully charged the red light will **switch off**. A full charge will take approximately **4 to 5 hours**.



It is recommended that your Agilitas be recharged each night after daily use, to ensure that it is fully charged and to maximise battery life.

HINT: Inbuilt over-charge protection allows Agilitas to be left on charge overnight even if full charge has been achieved.

ENQUIRIES

For operational, technical, repair or service queries, please see FAQ (Frequently Asked Questions) at www.agilitas.com.au or contact Bright Devices Pty Ltd.



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