






- ① microSD-Card (use this card only)
- ② ON/OFF (Power) switch
- ③ Micro USB Charging Terminal (no data transfer)
- ④ Select and Start 
- ⑤ Navigates and counts down 
- ⑥ Navigates and counts up 
- ⑦ Display, Navigation in the menu above  
- ⑧ Remaining battery charge

Indentometer Funktion



Here you can set the **Force**.



Pressing allows you to use **presets** ("Preset") or define your **own values** ("User"). „Back“ brings you back to the **Main Menu**.

confirms the setting.



Set the number of **Repetitions**. sets up to 9 repetitions (load cycles). Each load cycle will be recorded.

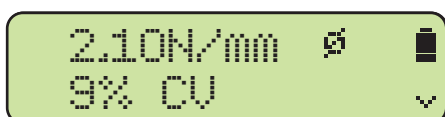
confirms the setting and starts the **Record Menu**.



The **Record Menu** allows you to record the data.

brings you back to the **Preset Menu**.

Pressing starts the measurement. Probe loading and unloading should be performed with the same velocity. When loading, a first acoustic signal („beep“) signals that you have reached the defined preset. When unloading, a second acoustic signal („beep“) signals that you can start the next loading cycle.



Results. Pressing allows you to scroll between Mean Stiffness (1), Coefficient of Variance (2), Mean Distance (3), Mean Force (4), and Stiffness Values of each single cycle (max. 9).

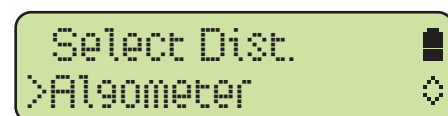
Pressing starts the **Storage Menu**.



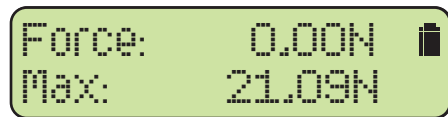
The Storage Menu allows you to save your data on the Micro SD. The raw data consist of Time, Distance and Force of each cycle. You can create a New Folder for each participant.

Pressing saves the data. Pressing continues without saving. You are then directed to the **Preset Menu**.

Algometer Funktion



Here you can use the device as an Algometer (measuring the **Pain Threshold**).



The maximum force value (**Pain Threshold**) will remain at the display when releasing the load.

Pressing or resets the force value to **zero**.

Pressing brings you back to the **Main Menu**.

WARNING

To reduce fire or shock hazard, do not expose the unit to rain or moisture.

Important Safety Instruction:
The IndentoPro is not approved as a medical device. Using it for measurements on humans is at your own risk.

CAUTION

Battery pack

If the battery pack is mishandled, the battery pack can burst, cause a fire or even chemical burns. Observe the following cautions.

- Do not disassemble.
- Do not crush and do not expose the battery pack to any shock or force such as hammering, dropping, or stepping on it.
- Do not short circuit and do not allow metal objects to come into contact with the battery terminals.
- Do not expose to high temperature above 60 °C (140 °F) such as direct sunlight or in a car parked in the sun.
- Do not incinerate or dispose of in fire.
- Do not handle damaged or leaking lithium ion batteries.
- Keep the battery pack out of the reach of small children.
- Keep the battery pack dry.
- Dispose of used battery packs promptly as described in the instructions.

Power Cord

The power cord (mains lead) is designed specifically for use with this device only, and should not be used with other electrical equipment.

Disposal of batteries and electrical and electronic equipment (applicable in the European Union and other European countries with separate collection systems)



This symbol on the product, the battery or on the packaging indicates that the product and the battery shall not be treated as household waste.

By ensuring these products and batteries are disposed correctly, you will help prevent potentially negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling. The recycling of the materials will help to conserve natural resources.