MAPLe® THE PELVIC FLOOR IN HIGH DEFINITION

The right diagnosis & targeted treatment





TAKE YOUR
PRACTICE TO
THE NEXT LEVEL

PELVIC FLOOR THERAPY IN HIGH DEFINITION

A targeted and effective treatment of pelvic floor dysfunction begins with an accurate diagnosis.

The MAPLe High Definition technology enables you to view a patient's individual pelvic floor muscle EMG activity at a glance, making it possible for you to provide a more targeted treatment. Your patient will have an increased awareness of the muscles that are causing the problem.

The MAPLe is the first system able to precisely identify individual muscle activity on different sides and depths in the pelvic floor allowing you to make an accurate diagnosis.

Does the patient have a left / right difference? Is there increased muscle tension deep in the pelvis? The MAPLe provides a crystal clear view of this!

With the introduction of High Definition pelvic physiotherapy, new insights and new diagnosis and treatment methods for pelvic floor dysfunctions have come about.

"WE ARE NOW OPTIMALLY AWARE OF WHERE THE PROBLEM LIES. THIS LEADS TO TARGETED TREATMENT AND GOOD RESULTS. YOU CAN'T OFFER YOUR PATIENTS ANY BETTER RIGHT NOW."

Dr. Marijke Slieker, pelvic physiotherapist

The MAPLe can reduce pelvic floor dysfunction to a less serious form or even completely resolve it. The MAPLe makes a difference to patients for whom pelvic floor problems affect the quality of life.

Thanks to the unique design of the probe with 24 electrodes, the MAPLe is suitable for rectal and vaginal use.



TARGETED TREATMENT WITH THE MAPLE

Through the accurate diagnosis with the MAPLe you can create a specific treatment plan. The MAPLe provides targeted biofeedback on individual muscles on different sides and depths in the pelvic floor. In addition, you can perform local electrostimulation enabling you to stimulate the exact problem area, thereby assisting in the patient's treatment and awareness of the problem area.

The MAPLe can, among others, help with the following syndromes:

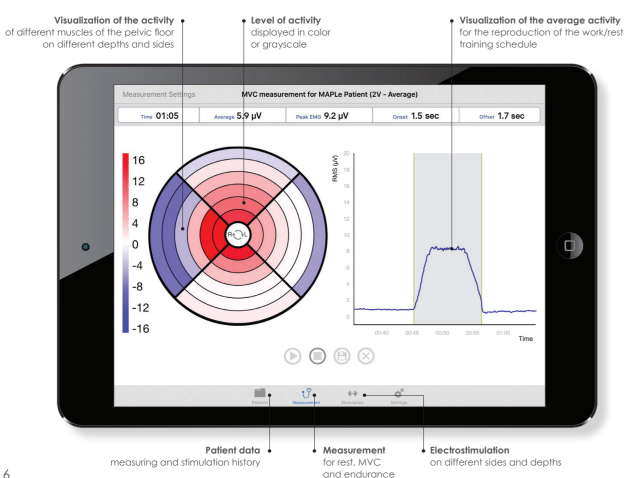
- Stress incontinence
- Urge incontinence
- Fecal incontinence
- Overactive bladder
- Coccyx pain
- Prolapse
- Pain in and around the pelvis

ADVANTAGES OF THE MAPLE

- High Definition 24-point measurements for accurate diagnosis and treatment
- Pure measurements
- Measure and stimulate all dysfunctions with one probe
- Easy to operate
- Freedom of movement
- Scientifically proven and substantiated



- The MAPLe is simple to operate through an iPad with the MAPLe app
- You can easily make a diagnosis and treat your patient with targeted biofeedback and electrostimulation
- Thanks to the High Definition interface it is possible to see the entire pelvis floor activity at a glance
- In the app you can compare current measurements to previous visits and measurements, allowing you to monitor the treatment and adjust where necessary
- It is also possible to make a comparison with the muscle activity in a healthy pelvic floor.



WORKING WITH THE MAPLE

ONE PROBE, ALL DYSFUNCTIONS

The MAPLe probe is the right choice for all treatments. The probes are personal and easy to clean. The slim design of the probe ensures optimal patient comfort yet does not inhibit the MAPLe from always being able to take a measurement. With the MAPLe, measurements can be taken in a variety of positions.



EASILY MANEUVERABLE

The MAPLe is flexible and mobile in terms of use. The compact handheld is connected to the probe by a durable cable and communicates wirelessly to the iPad-app. The MAPLe is independent from an existing network making the system reliable and safe. The battery's capacity enables you to work seamlessly throughout the day.



MAPLE IN A NUTSHELL

- High Definition 24-point measurements for accurate diagnosis and treatment
- Scientifically proven and substantiated
- Easy to operate for diagnosis, biofeedback and electrostimulation
- Targeted, local electrostimulation
- Easily maneuverable with freedom of movement





Novuqare[®]

Kievitsven 42 NL-5249 JJ Rosmalen The Netherlands +31 73 782 01 18 sales@novuqare.com http://novugare.com/maple