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High Definition  
diagnosis and treatment  
of pelvic floor dysfunctions



Able to run again!





**“High Definition measuring and stimulation equipment is breakthrough in the treatment of incontinence.”**

The HD visualization of the dysfunctional muscle(s) makes it possible to start a more precise treatment with better results.

What’s more, the visualization is a confirmation for the patient who will feel a sense of recognition and will be able to work towards recovery more confidently.

# Pelvic floor therapy in High Definition

Effective treatment starts with an accurate diagnosis. The High Definition technology of the MAPLe® makes it possible to see the EMG activity of individual muscles in patients at a glance, and compare with the muscle activity in healthy individuals. This allows the therapist to start a more precise treatment, and the patient to be more and earlier conscious of where in the muscles the problem is located, and therefore results are achieved faster

## Incontinence can be cured now

With the introduction of High Definition pelvic floor therapy new insights and new diagnostic and treatment possibilities for pelvic floor dysfunction have been gained.

The therapist now has the opportunity to reduce severe and less severe forms of incontinence to a lighter category or to fully correct the problem.

The MAPLe® can make a difference for patients whose quality of life is affected by incontinence.

## Measuring more accurately

The MAPLe® has 24 electrodes for a unipolar measurement and gives a complete picture of all pelvic floor muscles. A clear graphic representation shows therapist and patient which muscle is dysfunctional and to what extent. The system also ensures that co-contractions of the abdominal, gluteal or leg muscles do not disrupt the EMG picture.

This convenient system is easy to carry and use. The MAPLe® can be operated using the app on an iPad. With the user-friendly interface, the MAPLe® is easy to operate during the diagnosis, biofeedback and electrostimulation.

The unique design of the probe makes it suitable for anal as well as vaginal use and easy to clean.

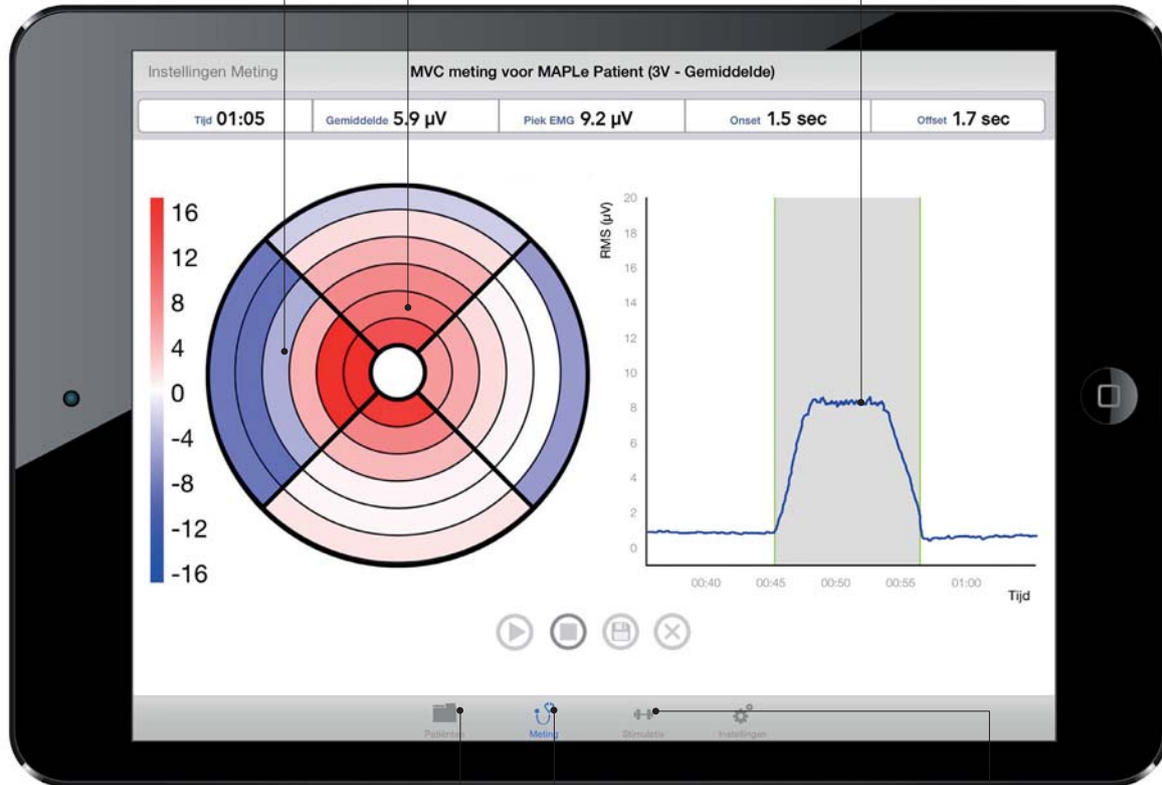
The MAPLe® is clinically validated and developed in collaboration with the Leiden University Medical Center.



Visualization of the activity of different muscles of the pelvic floor on different depths and sides

Level of activity displayed in color or grayscale

Visualization of the average activity for the reproduction of the work/rest training schedule



Patient data measuring and stimulation history

Measurement for rest, MVC and endurance

Electrostimulation on different sides and depths

# MAPLe®

## High Definition

24-point measurements for precise diagnosis and treatment

## Accurate measurement

No co-contractions

## Multifunctional

Measuring and stimulating all dysfunctions with one probe

## Easy to operate

MAPLe® app for iPad

## Wireless

Easy to handle and freedom of movement

## Clinically excellent

Scientifically based and proven

### Copyright

All rights reserved. MAPLe is a registered trademark of Novuqare BV.  
iPad is a registered trademark of Apple, Inc. Actual product appearance  
may differ from imagery.

MAPLe®

Innovative solution of  
Novuqare®

Kievitsven 42  
NL-5249 JJ Rosmalen  
The Netherlands  
+31 73 782 01 10  
info@novuqare.com

[www.novuqare.com](http://www.novuqare.com)