

## MOISTUREMETERD COMPACT LOCAL MEASUREMENTS OF

COCAL MEASUREMENTS OF TISSUE WATER

## PRODUCT BENEFITS

- + Highly sensitive measurement of water content and edema in skin
- Local measurements on virtually all areas of the body
- Sensitive, accurate and reliable measurements
- Fully portable with rechargeable battery
- Wireless connection to PC
- Extremely practical to use
- Totally non-invasive
- Fast and convenient measurements
- Built-in pressure sensor for user independent measurements





## **APPLICATION AREAS**

- Lymphedema related to cancer, surgery, drugs and trauma
- Edema cutaneous edema, venous edema, postoperative edema, tissue water status
- Wound healing, burns and thermal injury
- Radiotherapy acute and late radiation reactions
- Irritant and allergic skin reactions
- Pharmaceutical research and product development – effects of topical drugs in skin, transdermal delivery
- Personal care research and product development
- · Skin research studies
- Treatment effects



## WWW.DELFINTECH.COM MOISTUREMETERD MEASUREMENT **COMPACT** PRINCIPLE INSTRUMENTATION The MoistureMeterD Compact The MoistureMeterD Compact is an generates a high frequency, low all-in-one measurement unit that is power electromagnetic (EM) wave composed of an integrated probe, a which the tissue is exposed to. The built-in contact pressure sensor and reflected EM wave is registered and a display screen. The LCD display the obtained value is a dielectric shows measured values in percentage constant, which is proportional to of local tissue water (0 to 100%) down the water content of the measured to an effective depth of 2 - 2.5 mm. tissue. This TDC (tissue dielectric The MoistureMeterD Compact may constant) value is converted to be used either as a stand-alone device water percentage and displayed on or measurement data may be collected the screen. The value increases with wirelessly to the DelfWin software. increasing water content and edema. The DelfWin software allows users to set up individual projects, store and view measurement data and plot the results or export them to other programs for editing. DELFIN INSTRUMENTS ARE USED worldwide in 40 countries ON 6 CONTINENTS Manufactured and Marketed by **UK OFFICE** US OFFICE HEAD OFFICE

70211 Kuopio, FINLAND tel. +358 50 911 1199

info@delfintech.com

Surrey RH5 6BT

UNITED KINGDOM

tel. +44 7801 520059 info@delfintech.com tel. 203-554-2707

info@delfintech.com

Delfin