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# **MOISTUREMETER D**

### LOCAL MEASUREMENTS OF TISSUE WATER







- Measures tissue water content at different layers of skin locally and non-invasively
- Measurement depth determined by the probe size
- Data collection wirelessly into Delfin Modular Core software





# LYMPHSCANNER

- Fully portable
- Excellent in hospitals, public and private health care centers
- Skin water content measurement by integrated probe
- Built-in pressure sensor for user independent measurements
- Displays tissue water content in percent (0 100 %)
- Rechargeable battery
- Wireless data collection with Delfin Modular Core software





Extremely useful in detecting physiological reactions in the skin and fat layer caused by tissue fluid changes

- Increase or reduction of edema
- Increase of blood flow
- Irritation reaction
- Water changes caused by enhanced active
- Ingredients penetration
- Effect of treatments (medication, lymph therapy, personal care products)
- Long term or transient effect



## **MOISTUREMETERD DEVICES** MEASUREMENT PRINCIPLE

Interaction of 300 MHz low power electromagnetic waves with tissue Measuring unit water molecules **MoistureMeterD** Compact Portion of the EM energy is absorbed by tissue water Probe S15 Probe L50 Reflected wave contains information skin . Skin on tissue water content Subcutaneous fat Subcutaneous fat From reflected wave information tissue dielectric constant (TDC) can be determined. Probe L50 Probe S15 **Tissue dielectric constant** is proportional to tissue water content

#### WATER SPECIFIC MEASUREMENT USING 300 MHZ RADIOFREQUENCY

- 1. Extracellular space contains free water and bound (or motionally restricted) water molecules on the surface of macromolecules.
- 2. Dielectric constant of free water depends on radiofrequency.

Electrical properties of free and bound water present in tissues change with frequency. At around 300 MHz, electrical properties of free and bound water are quite practically equal i.e. whole tissue water compartment is measured, (Pennock, Schwan: J Phys Chem, 1969)

3. MoistureMeterD devices (at 300 MHz) measure the tissue total water content (consisting of free and bound water).



# SIMULATION STUDY FOR SKIN WATER AND SOLID COMPONENT USING WATER-ETHANOL MIXTURES

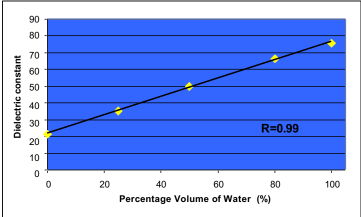
- Dielectric constants of pure ethanol and pure water are 22 and 78.5, respectively
- Dielectric constants of mixtures of water and ethanol vary between 22 and 78.5
- Five different mixtures (percentage water volume content, V%) were prepared: V% = 0% (pure ethanol)

$$V\% = 50\%$$

$$V\% = 80\%$$

V% = 100 % (pure water)

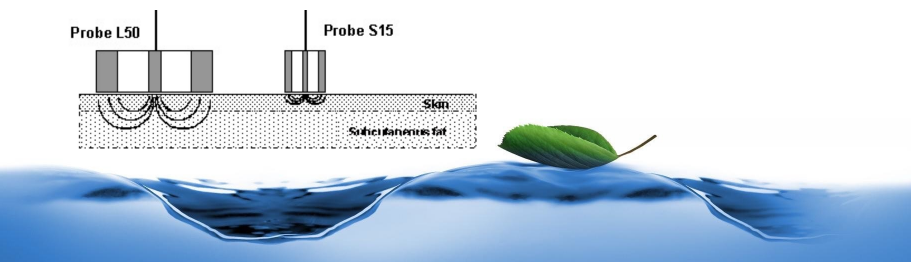
• The dielectric constants of mixtures were measured with the MoistureMeterD



#### DIELECTRIC CONSTANT AND WATER CONTENT

- Dielectric constant of water = 78.5
- Dielectric constant of air = 1
- Dielectric constant of skin, typically 20-40
- Dielectric constant of human fat  $\Box 10$
- Tissue water dominates the measurement value due to its exceptionally high dielectric constant
- The deeper the measurement depth, the more adipose tissue included in the measurement field of the probes

 $\hfill\square$  the dielectric constant value decreases



## **MOISTUREMETERD** Selecting the probe size

Probe	Effective measuring depth	Measures down to	Application examples	XS5 S15
XS5	0.5 mm	2.5 mm	Cosmetic products, transdermal drug penetration	
S15	1.5 mm	3 mm	Irritation reactions, wound healing, burns, transdermal drug penetration	M25
M25	2.5 mm	5 mm	Blood circulation, lymphedema, postoperative edema	
L50	5 mm	8 mm	Subcutaneous tissue metabolism, cellulite treatment	

OBS! MoistureMeterD Compact has an integrated probe corresponding to the MoistureMeterD probe M25!

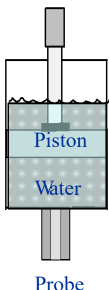


### **MOISTUREMETERD** Determining the measurement depth

#### An experimental two-layer model

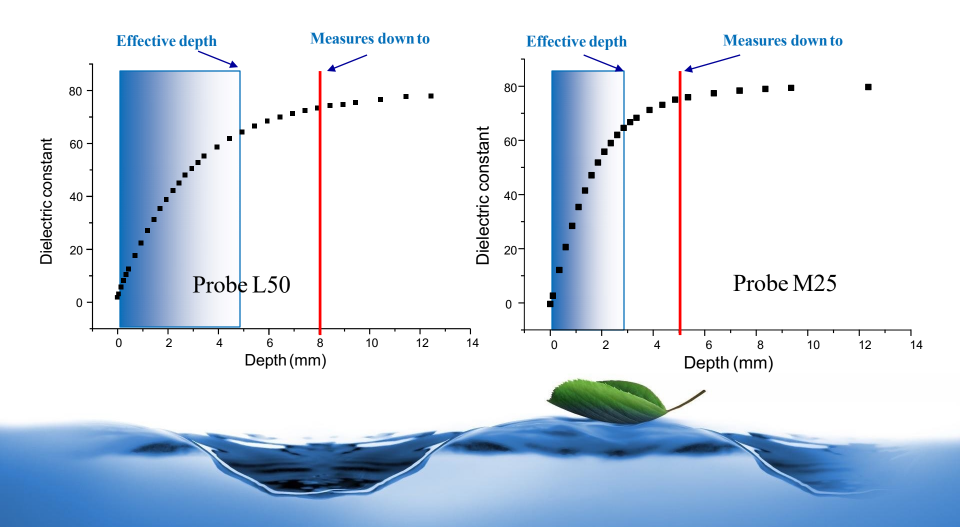
- 1. A cylindrical chamber with a micrometer-controlled movable acrylic piston filled with water
- 2. When the piston is in contact with the probe, the MoistureMeterD measures only the piston (dielectric constant = 3)
- 3. The piston is gradually moved away from the probe and the MoistureMeterD starts to measure the total dielectric constant of the combination of water and the piston and the value increases
- 4. When the piston is far enough from the probe, the MoistureMeterD measures only water (dielectric constant = 78.5)

#### Micrometer



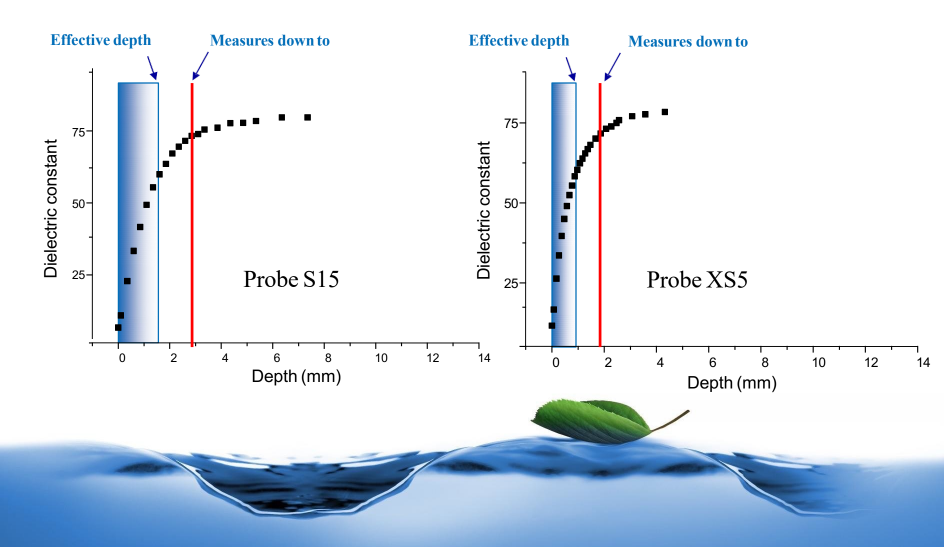
### **MOISTUREMETERD** DETERMINING THE MEASUREMENT DEPTH

Dielectric constant vs. thickness of the water layer



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Dielectric constant vs. thickness of the water layer



#### APPLICATIONS

- Secondary lymphedema
  - related to cancer, surgery, drugs, trauma
- Cutaneous edema, tissue fluid status
  - Postoperative fluid status, sepsis follow-up
  - Effect of haemodialysis
  - Ischaemic disorders of extremities
  - Swollen tissue problems
- Cancer medical drug therapy
  - Radiation reactions
  - Drug response in skin
- Burns, thermal injury, wound healing
  - Assessment of burn depth
  - Periwound healing
  - Inflammation-induced edema



- Dermatology, Irritant and allergic skin reactions, drug reactions in skin
- R&D of pharmaceutical products
  - Effect of topical or systemic drugs and ingredients on skin
- R&D of cosmetic and personal care industry
  - Effects of cellulite treatment
  - In-vitro measurement of water containing samples

## **DELFIN CONTACT DETAILS**

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