

BCM - Body Composition Monitor

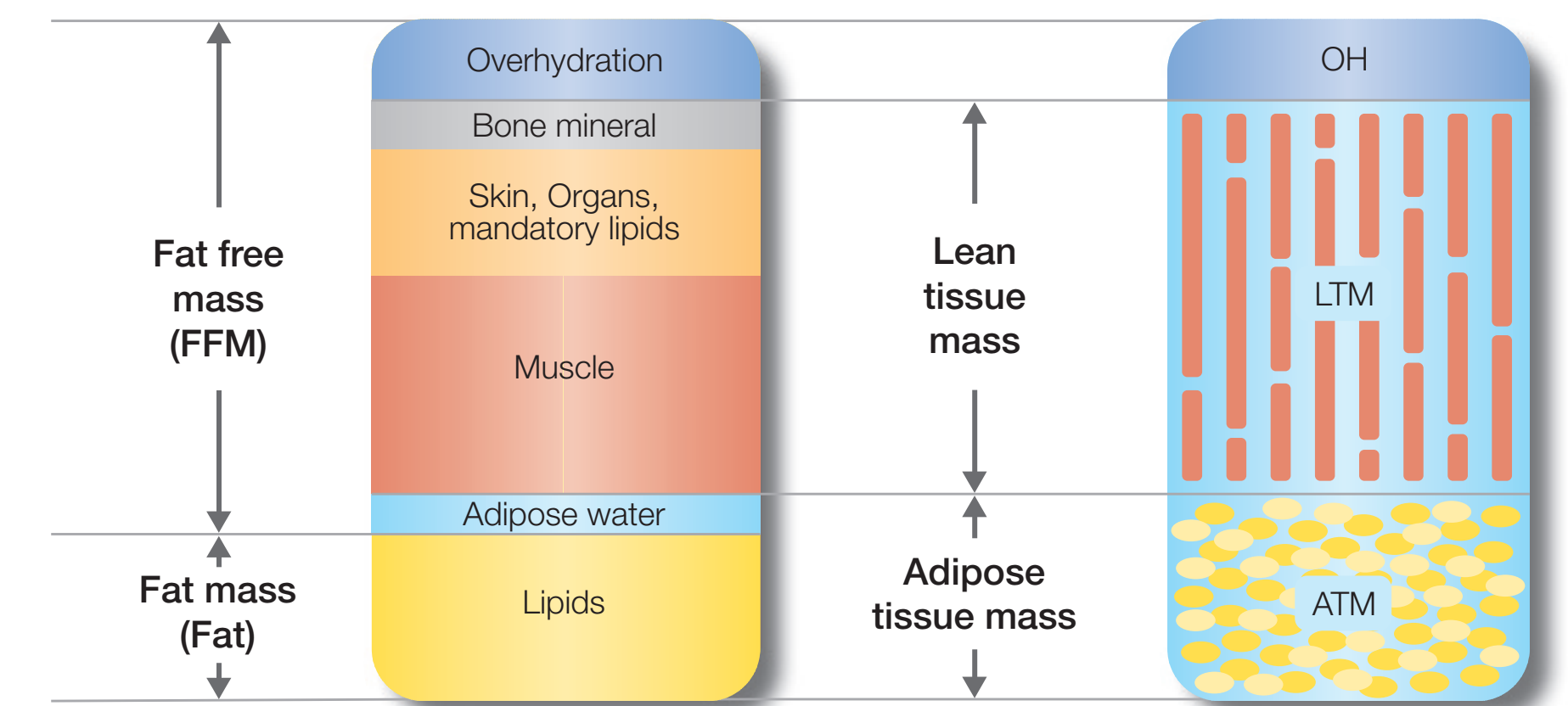
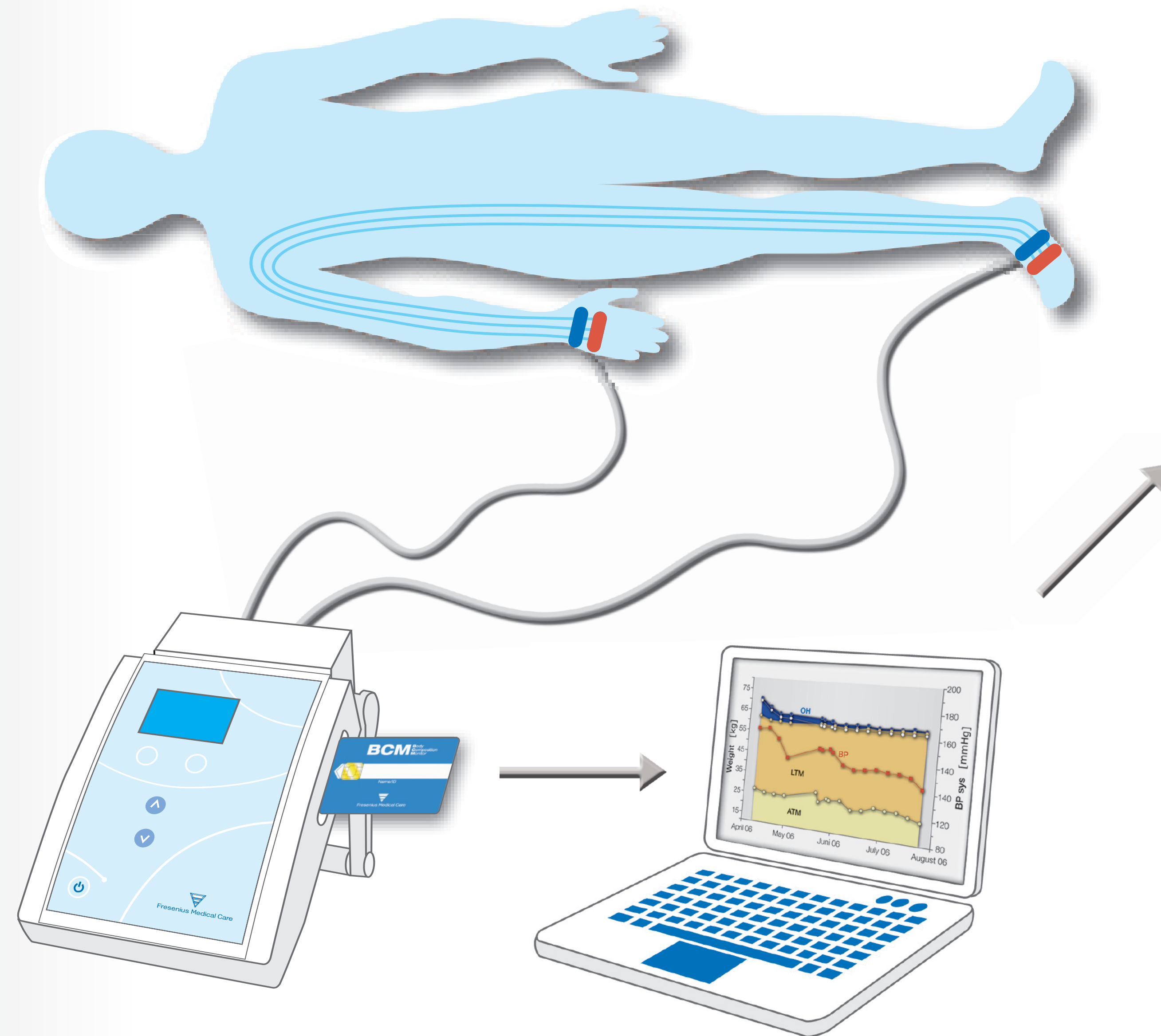
Innovation for Better Outcome



Handling

The BCM – Body Composition Monitor is designed for application in a variety of clinical settings. On treatment days, measurements are best performed before the start of treatment. Handling is very straight forward involving the following steps:

- Electrodes are attached to one hand and one foot with the patient in a supine position.
- Patient cable is connected.
- Measurement is initiated and results are displayed within 2 minutes.
- Results are stored on the PatientCard.
- Data can be transferred via PatientCard to a personal computer for further analysis with the Fluid Management Tool (FMT).



The BCM - Body Composition Monitor ...

- ... is the first device that measures the individual overhydration
- ... improves management of hypertension and fluid status
- ... provides a basis for nutritional assessment
- ... determines “V” for dialysis dose prescription
- ... measures non-invasively, fast and easy