### Switching the VSB QuickCheck 2 on

- **VSBS QuickCheck 2 is off.**
- Press the button to switch the VSBS QuickCheck 2 on.
- All symbols are on for about one second.
- The VSBS QuickCheck 2 performs a self-calibration after being switched on. Make sure that the VSBS QuickCheck 2 is not coupled to any magnetic object, e.g. implant, metal table or metal paper clips, while the button is being pressed to switch the device on. A distance of at least 10 cm should be kept between the VSBS QuickCheck 2 and any magnetic object.
- VSBS QuickCheck 2 is ready for testing.
  (In this example VORP 502 is selected.)

### Selecting the implant model

- The VSBS QuickCheck 2 cannot detect the implant type! Before use, be sure which implant model is to be checked: VORP 502 or VORP 503.
- Push the button to change the implant model.
- VORP 502 selected.
- VORP 503 selected.
Performing an integrity check

Position the transmitter section of the device exactly on top of the internal receiver coil of the implant. The magnetic attraction between the VSB QuickCheck 2 and the implant will help you find the right position. As soon as the device is removed from the implant, the test result will be displayed for 30 seconds.

![Image of device]

- Implant is working correctly.
- The implant is likely damaged.

Switching the VSB QuickCheck 2 off

To manually switch off the device, press and hold the button until the LEDs turn off (approx. 3 seconds).

![Image of device]

- The device will switch off automatically 60 seconds after measurement or the last user interaction.

Other display modes

- All symbols are permanently on.
  Device error, no further testing is possible. Refer to section **Troubleshooting** in the instructions for use.

- Blue symbol is flashing.
  Low batteries, no further testing is possible. Refer to section **Changing the battery** in the instructions for use.

Important information

The VSB QuickCheck 2 can be used during surgery. In doing so, it is necessary to place the device in a sterile sleeve. Before use, be sure which implant model is to be checked: VORP 502 or VORP 503. Without this information it is not possible to obtain any reliable information on the implant status! This will consequently lead to wrong test results.

Information on the implant model can be found on the implant itself, on the implant package, in the implant instructions for use, and on the User ID Card. Another source is the patient's file issued by the implanting clinic. Refer to the instructions for use for more information about maintenance, storage, handling and disposal of the VSB QuickCheck 2.

The VSB QuickCheck 2 is not a medical device and is not intended to be used for diagnostic purposes. Other clinical or technical examinations will be needed to verify the test results.