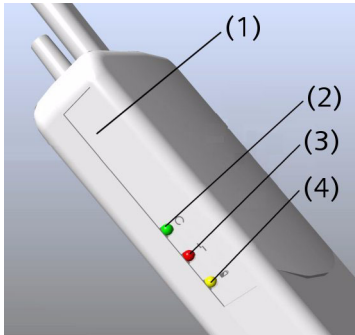


Control LEDs (PMU version 1)

The transmitter unit includes LEDs for signaling possible erroneous functions (e.g. during the charge).

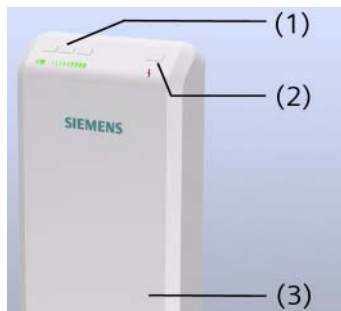


- (1) Transmitter unit
- (2) **Battery status** LED
- (3) **Electrode error** LED
- (4) **Charge** LED

Green LED (battery status)	❑ LED flashes regularly: optimally loaded accumulators ❑ LED flashes briefly twice in a row: Accumulator is nearly discharged, remaining operating duration is 1 to max. 4 hours
Yellow LED (charge)	❑ LED glows: Charging in progress For accumulators that were nearly discharged, it may take up to half an hour before the LED begins to light ❑ LED goes out: Accumulator is fully charged
Red LED (Electrode error)	❑ LED flashes: ECG electrodes or pulse sensor were not applied correctly or fell off

Control LEDs

The transmitter unit includes three green LEDs for signaling the battery status and one red LED as fault indicator (for example, insufficient skin contact of the ECG electrodes).



(1) 3 Green LEDs (battery status)

(2) 1 Red LED (fault)

(3) Transmitter unit

Battery status and faults are also indicated on the Dot display and the **Physiological Display** dialog window.

If the accumulator is not in the charging station, the green LEDs flash regularly and simultaneously.

3 Green LEDs flash	Fully or nearly fully (2/3) charged accumulator
2 Green LEDs flash	1/3 to 2/3 fully charged accumulator
1 Green LED flashes	Nearly discharged accumulator; remaining operating duration is 1 hour
Red LED flashes (as regular as the green LEDs)	Transmit function deactivated, unit is positioned outside the static magnetic field; no electrode/application fault detected
Red LED is off	Transmit function activated; unit is positioned on the patient table in the static magnetic field; no electrode/application fault detected
Red LED flashes rapidly	PERU: electrode fault - one or more ECG electrodes are not applied correctly or fell off PPU: application fault - pulse sensor is not applied correctly at the finger



A second set of sensors with charging station may be useful in hospitals or radiology facilities because *one* PPU and PERU can be permanently ready for operation, while a *second* PPU and PERU are being charged.