## BMT202 MESLEKI YABANCI DIL 2 10.HAFTA

GAMA MESLEK YÜKSEKOKULU ÖĞR.GÖR.MEHMET DURSUN

Routine Maintenance
Cleaning
Warning
Do not immerse the monitor or its accessories in liquid or clean with caustic or abrasive cleaners.

Do not spray or pour any liquid on the monitor or its accessories.
To clean the monitor, dampen a cloth with a commercial, nonabrasive cleaner and wipe the ex
terior surfaces lightly.
Do not allow any liquids to come in contact with the power connector or switches.

Do not allow any liquids to penetrate connectors or openings in the instrument.
For cables, sensors and cuffs, follow the cleaning instructions in the directions for use that
company these accessories.
Periodic Safety And Functional Checks The monitor requires cleaning, battery maintenance and
BP performance and verification check every two years.

The following performance verification tests may be used following repair or during routine
maintenance (if required by your local institution).
1. Inspect the exterior of the monitor for damage.
2. Inspect labels for legibility. If the labels are not legible, contact Philips Response Center or

your local Philips representative.
2 Varify that the NiDD performs properly as described in Varification of Documentic System on
3. Verify that the NiBP performs properly as described in Verification of Pneumatic System on
page 21.
Battery If the monitor has not been used for a long period of time, the battery will need

charging.	••••••	
To charge the battery, connect the monitor to an AC outlet,	or external DC s	upply in the case
of the A3, as described in Battery Charge on page 13 or the	Setup and Use	chapter of the
User Guide.		

Note Storing the monitor for a long period without charging the battery can degrade the
battery capacity. A complete battery recharge requires 8 hours.
The battery can be recharged while the monitor is in use, in which case, the battery requires
hours to be recharged.

The battery can require a full discharge/charge cycle to restore normal capacity.

If the monitor operates1 for less than one hour on battery power before the low battery alarm
occurs, the battery should be conditioned.
If the same symptom persists even after the battery is conditioned and indicating a full charge,
the battery should be replaced.

Refer to Chapter 6, "Disassembly Guide".
Environmental Protection
Follow local governing ordinances and recycling plans regarding disposal or recycling batteries
and other device components.

Kaynakça:

Philips A1 and A3 Patient Monitors- Service Guide

Service Guide.

**Philips Medical Systems** 

https://www.usa.philips.com/healthcare