At Midmark, we believe that who’s using our technology is every bit as important as how and why it’s being used. We are here to support you through these difficult times. With the current influx of patients into healthcare facilities, we want to share with you some tips on how to get the best battery performance out of your Midmark medical devices.
Midmark® Workstations

Add a power supply to most Midmark Workstations and keep your devices running for up to a 10-hour shift. Midmark Workstations use a fully integrated mobile medical power system. The power system can seamlessly change from an AC outlet to battery operation. The integrated system design provides all the necessary features to add extended battery life to mobile medical devices. Use the rapid charge feature (2.5 hours charge time) or charge the battery while running the system for continuous online operation.

Refer to the operation manual for complete details.

Midmark® Digital Vital Signs Device

The Midmark Digital Vital Signs Device can run with AC or battery power (once the battery has been charged). Be sure to check the battery level after the device is powered on. The device can be operated when the battery is not fully charged. It takes approximately four (4) hours to fully charge the battery. For optimal battery life, charge the battery before it reaches 20% remaining battery power.

Refer to the operation manual for complete details.

Midmark HEINE® Diagnostic Instruments

Midmark HEINE desktop units with rechargeable handles have an 8-hour continuous battery life. Please be sure to only charge the rechargeable handle with the provided charger. Check the rechargeable batteries regularly. In case of any abnormalities in the operating or recharging times, replace the rechargeable batteries. If the rechargeable battery has not been recharged for a long period, it may discharge automatically. If this occurs, a longer charging time will be required when recharging.

Refer to the operation manual for complete details.

Learn more about Midmark Medical products, here.