



*Chart based on Average Use Case as described in table below*

FACTOR	Decreases Cycle Capacity of Fully Charged Battery	AVERAGE USE CASE	Increases Cycle Capacity of Fully Charged Battery
MODE	N/A	STEP DEFLATION	SureBP Mode
INITIAL INFLATION PRESSURE (Step Deflation Mode Only)	Higher initial inflation pressure	160mmHg	Lower initial inflation pressure
CUFF SIZE	Larger blood pressure cuff	ADULT	Smaller blood pressure cuff
BLOOD PRESSURE	Higher Blood Pressure	120/80	Lower blood pressure
BATTERY AGE	Battery retains approximately 75% of original capacity after 500 charge cycles	NEW	N/A

**To maximize ProBP battery performance - and achieve 100 readings per charge with a new battery - the user must turn power off after each reading has been documented.**

**If power is left on, the device will power down in 30 minutes\*, however maximum cycles per charge will be significantly reduced.**

† To fully charge ProBP battery, continue charging with power off for 1 hour after charge status indicator changes from amber to green.

\* Default settings:  
 2 Min. – Screen Blank  
 30 Min. – Power Off  
 Adjustable using Welch Allyn Service Tool

To turn power off after Screen Blank, press any button to reactivate display then press Power Button