








Normal Operation	
	<ul style="list-style-type: none"> Remove Bloodline Clamp from the holder and verify that the pincher is not engaged in the track Remove the USB-C cable from Bloodline Clamp and Dongle and place it aside or over / behind the Alarm Unit Turn Bloodline Clamp on by pressing on/off button for at least 1-3 seconds (all lights on => self check ok)
	<ul style="list-style-type: none"> Attach Bloodline Clamp <u>on venous blood line close to dialysis machine</u> and verify that line is properly inserted under the three wedges Green battery light => ready for treatment Prepare Alarm Unit following usual procedure
After treatment	
	<ul style="list-style-type: none"> Turn off Bloodline Clamp by pressing on/off button for at least 1-3 seconds Clean the Bloodline Clamp and Dongle according to internal procedure
	<ul style="list-style-type: none"> Click Bloodline Clamp on the holder and connect the Dongle and Bloodline Clamp with the USB-C cable for re-charge
Initial set-up & Pairing	
	<ul style="list-style-type: none"> Attach the Dongle to the back of the Alarm Unit and connect the power cable to the bottom of Dongle
	<ul style="list-style-type: none"> Make sure both Alarm and Bloodline Clamp are turned off Reset Dongle by removing and re-connecting the power cable from the Dongle
	<ul style="list-style-type: none"> Pair by connecting the Dongle and Bloodline Clamp with the USB-C cable During pairing, both Bloodline Clamp and Dongle blink blue/yellow This is also how the Bloodline Clamp should be charged in between treatments