

<p style="text-align: center;">Parkland Health & Hospital System Dallas, Texas</p> <p style="text-align: center;">Women & Infant Specialty Health</p> <p style="text-align: center;">Neonatal Intensive Care Unit</p> <p style="text-align: center;">Provider Order Sheet</p>	
Date Time	Phase 2: Rewarming of Hypothermia
	<ul style="list-style-type: none"> • The attending physician/neonatal fellow shall date, time and place their signature with identification number at the bottom of the order sheet to initiate Re-Warming. • The RN shall sign name with identification number, date, and time on the appropriate line of the order sheet. • Rewarming shall begin 72 hours after the initiation of Hypothermia. Avoid rapid re-warming.
	<ol style="list-style-type: none"> 1. Press "TEMP SET" on the hypothermia machine. 2. Increase the temperature on the machine by 0.5°C every hour until the infant's esophageal temperature is 36.5°C. Record esophageal and skin temperatures, heart rate, blood pressure and blanketrol readings hourly on the Re-warming Worksheet. 3. Once the set point on the hypothermia machine has been on 36.5°C for one-hour switch the hypothermia machine to monitor only. 4. Switch the radiant warmer temperature mode from manual to servo and set the servo control temperature to 0.5°C above the infant's skin temperature. 5. Increase the servo control temperature by 0.5°C every hour until the servo control reading is set at 36.5°C. Record esophageal and skin temperatures, heart rate and blood pressure and blanketrol readings hourly on the Rewarming Worksheet. 6. Once the infant's skin temperature reaches 36.5°C remove the cooling blanket and esophageal probe. 7. Obtain further vital signs per unit standard of care. <p>Fellow/Attending Physician Signature and Identification Number</p> <ol style="list-style-type: none"> 1. <p>Nurses Signature and Identification Number</p> <ol style="list-style-type: none"> 1.