Pre Screening

study_unique_id	
25347_4440_14	
birth_number	
screen_comment	
core_temp_less32p5c_over_eq2hr_e	
core_temp_less33p5c_over1hr_e	○ Yes ○ No
core_temp_below34c_over1hr	○ Yes ○ No
first6hr_cool_by_clinical_protocol_e	○ Yes ○ No
chromosomal_abnormality_e	○ Yes ○ No
major_congenital_anomaly_e	○ Yes ○ No
birth_weight_less_eq1800g_e	○ Yes ○ No
infant_unlikely_survive_e	YesNo
first60min_all_blood_gas_ph_greater7p15base_deficit_le ss10meqperl_e	YesNo
postnatal_age_less6hr_or_greater24hr_e	○ Yes○ No
enrolled_conflicting_trial_e	YesNo
first60min_any_blood_gas_ph_less_eq7_i	○ Yes ○ No
first60min_any_blood_gas_base_deficit_greater_eq16meqp erl_i	○ Yes ○ No
history_perinatal_event_i	○ Yes ○ No

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at10min_apgar_less_eq5_or_vent_i	○ Yes ○ No		
random_eligible	○ Yes ○ No		
consent_status	 not eligible consent granted parent refused consent physician refused consent not requested (consentStatus) 		
no_consent_reason			
no_in_study_reason			
random	○ Yes ○ No		
no_random_reason			
no_random_reason_text			
random_date			
random_time			
random_number			
random_treatment_assign	 hypothermia control 72 hrs and 33.5C 72 hrs and 32.0C 120 hrs and 33.5C 120 hrs and 32.0C placebo epo (treatmentAssign) 		
random_treatment_receive			
treatment_blanket_type	○ blanketrol II○ blanketrol III(blanketType)		
in_other_trial	○ Yes ○ No		

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in_other_trial_text		

