Prehospital

Personal ID number (if applicable)		
Date and approximated time of arrest		
Demographic information		
Date of birth		
Estimated age (if date of birth is unknown)		
	(best approximation)	
Sex	○ Male ○ Female	
Information regarding the cardiac arrest		
Bystander CPR prior to EMS arrival?	○ Yes ○ No	
Location	○ Home○ Public	
	Other	
Time intervals (HH:MM)		
Time of dispatch of EMS		
Time of arrival of first ambulance unit		
Time of arrival of second ambulance unit		
Time of arrival of vehicle with cooling device		
Time of first defibrillation		
Time of established airway		
Time of randomization		
Status at randomization	○ Intra-arrest (during CPR)○ Post-ROSC	

Time of RhinoChill cooling initiated		
Tympanic temperature after ROSC (degree Celsius)		
Time of return of spontaneous circulation (ROSC)		
Time of departure from scene with patient (if applicable)		
Treatment by EMS-unit		
Airway established with	☐ LMA ☐ Intubation ☐ Laryngeal tube	
Mechanical compression device		
Outcomes		
Achieved any ROSC on site (no need for chest compression $>$ 1	minute)	
○ Yes ○ No		
Change of rhythm during cardiac arrest (from VF to PEA or asystole)		
○ Yes ○ No		
Patient declared dead on scene		
○ Yes ○ No		
Ongoing CPR during transport to hospital		
○ Yes ○ No		
Any new cardiac arrest after ROSC prior to hospital admission?		
○ Yes ○ No		
Receiving hospital		



Comments (optional)	
Comments	
Device related adverse events	
Did device related adverse event or technical issue occur leading to interuption of cooling?	
○ Yes, specify below ○ No ○ Unsure (needs adjudication)	
If device related adverse events, specify:	
Did device related serious adverse event occur?	
If serious adverse event (SAE) occur, report to regional/national investigator	
If serious advice related adverse events, specify:	
CRF completed by (name):	

