## **Clinical Resuscitation Grid**

N°	Item	Score
1	No Flow	
2	Initial cardiac rhythm	
3	Pupils	
4	Intubation	
5	Ventilation rate	
6	Intravenous access	
7	Epinephrine injection	
8	Epinephrine dose per injection	
9	Interval time between epinephrine injection	
10	ETCO2 monitoring	

Rating	0	1
Descriptor	Procedure not carried out or	Procedure carried out
	done incorrectly	correctly
	Example	
Ventilation rate (VR) (after intubation)	VR # 10 or unknown	VR = 10
ETCO2 monitoring	ETCO2 was not monitored	ETCO2 was
	during resuscitation	monitored during
	ETCO2 value was not	resuscitation
	reported on the medical	ETCO2 value during
	report	the main phases of
	Unknown	resuscitation was
		recorded on the
		medical report

## Notes.

Cardiac arrest management in clinical practice was evaluated from a qualitative analysis of the reports of the pre-hospital cardiac arrest.

The item scores were added together to provide a total score representing the overall management of a cardiac arrest.

The thoracic compression quality does not appear in the grid due to the fact that thoracic compressions are not usually performed by medical pre-hospital emergency teams but by first response paramedics in our health system.