State

**National** 

# eArrest.12 - Any Return of Spontaneous Circulation

## Definition

Indication whether or not there was any return of spontaneous circulation.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E11_06	Is Nillable	Yes
Usage	Required	Recurrence	1 : M

## Associated Performance Measure Initiatives

Cardiac Arrest

### Attributes

**NOT Values (NV)** 

7701001 - Not Applicable 7701003 - Not Recorded

CorrelationID

Data Type: string minLength: 0 maxLength: 255

### Code List

Code	Description
3012001	No
2042002	\/a= \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

3012003 Yes, At Arrival at the ED 3012005 Yes, Prior to Arrival at the ED

3012007 Yes, Sustained for 20 consecutive minutes

#### **Data Element Comment**

This element needs to be documented when the patient has been in cardiac arrest and transported to a healthcare facility to show the change in patient condition, if any.

Any ROSC is defined as any brief (approximately >30 seconds) restoration of spontaneous circulation that provides evidence of more than an occasional gasp, occasional fleeting palpable pulse, or arterial waveform.

#### Associated Validation Rules

Rule ID Level	Message
nemSch_e001 Error	When Any Return of Spontaneous Circulation is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Any Return of Spontaneous Circulation has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e108 Warning	Any Return of Spontaneous Circulation should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".
nemSch_e109 Warning	Any Return of Spontaneous Circulation should only be recorded when Cardiac Arrest is "Yes".
nemSch_e110 Warning	When Any Return of Spontaneous Circulation is "No", no other value should be recorded.