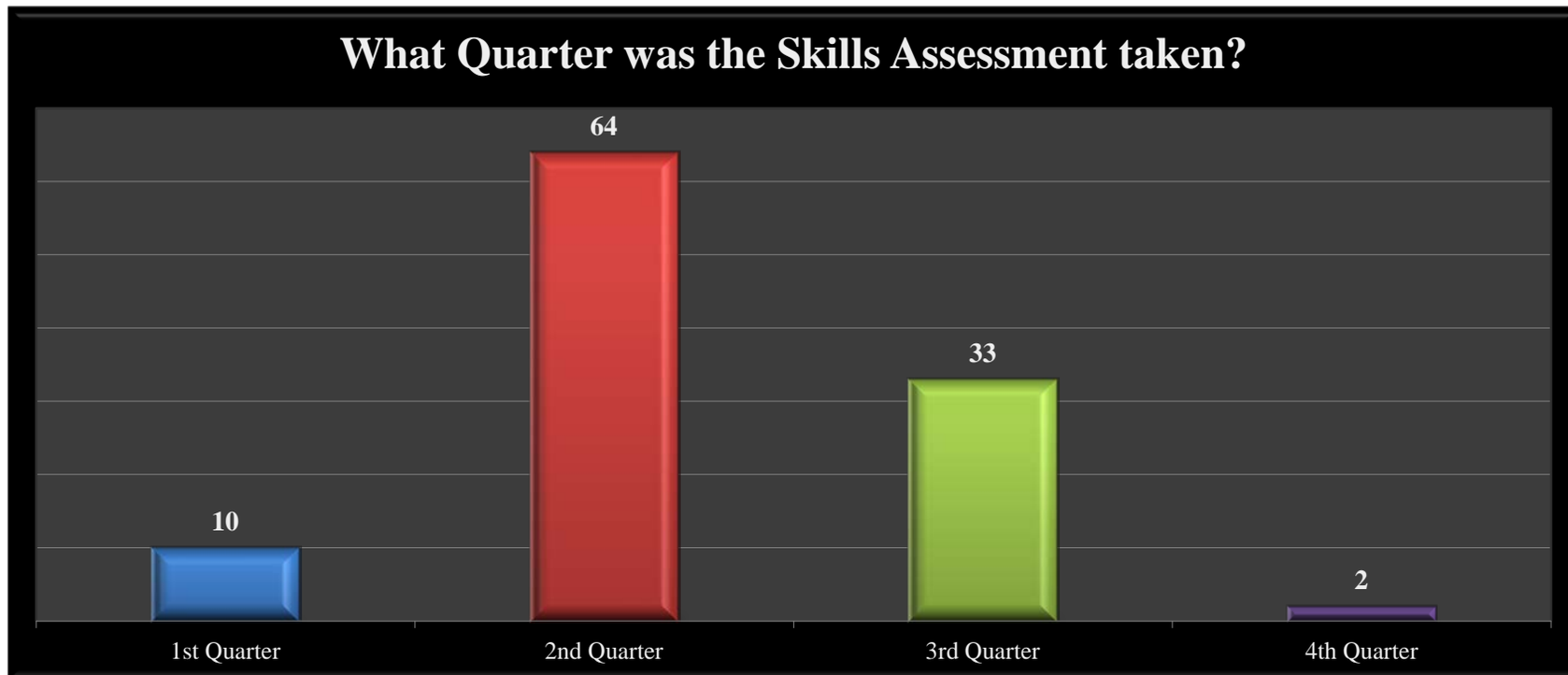
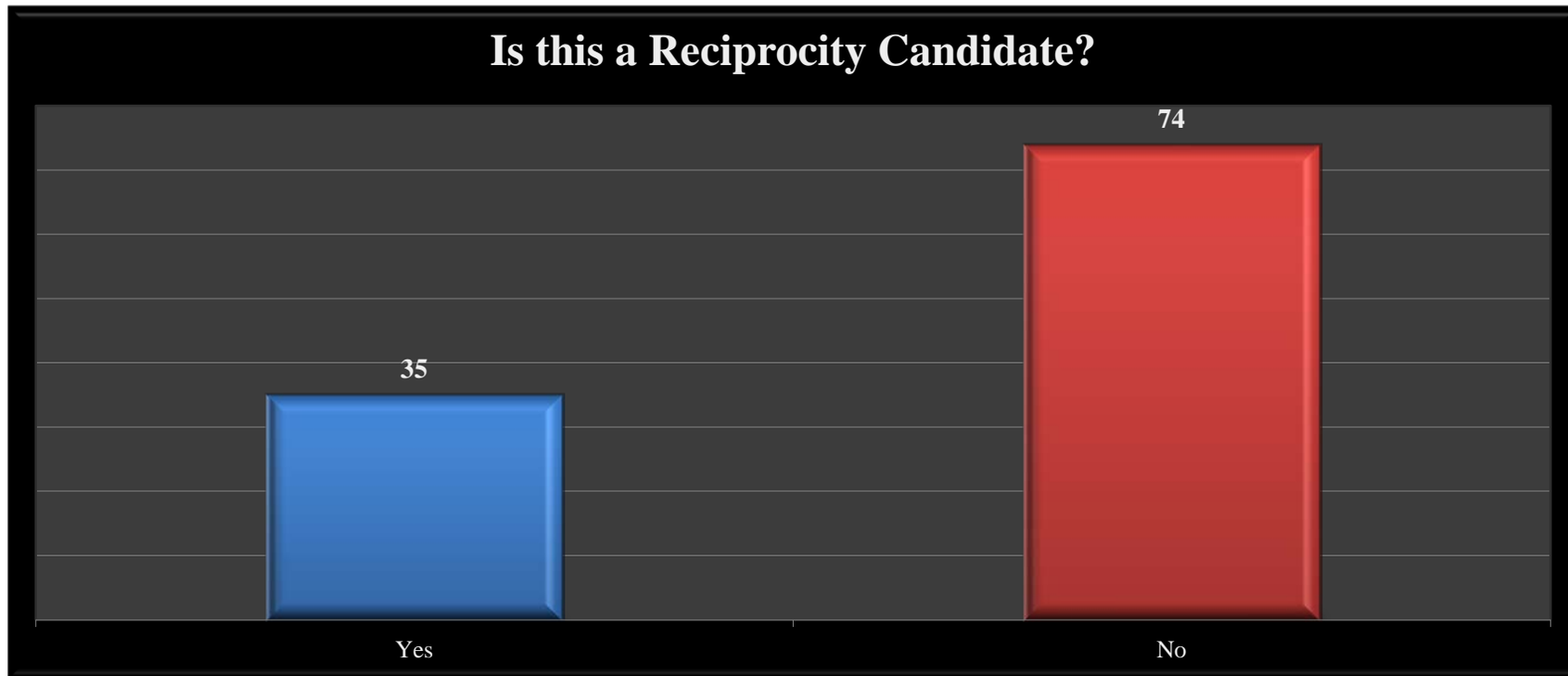


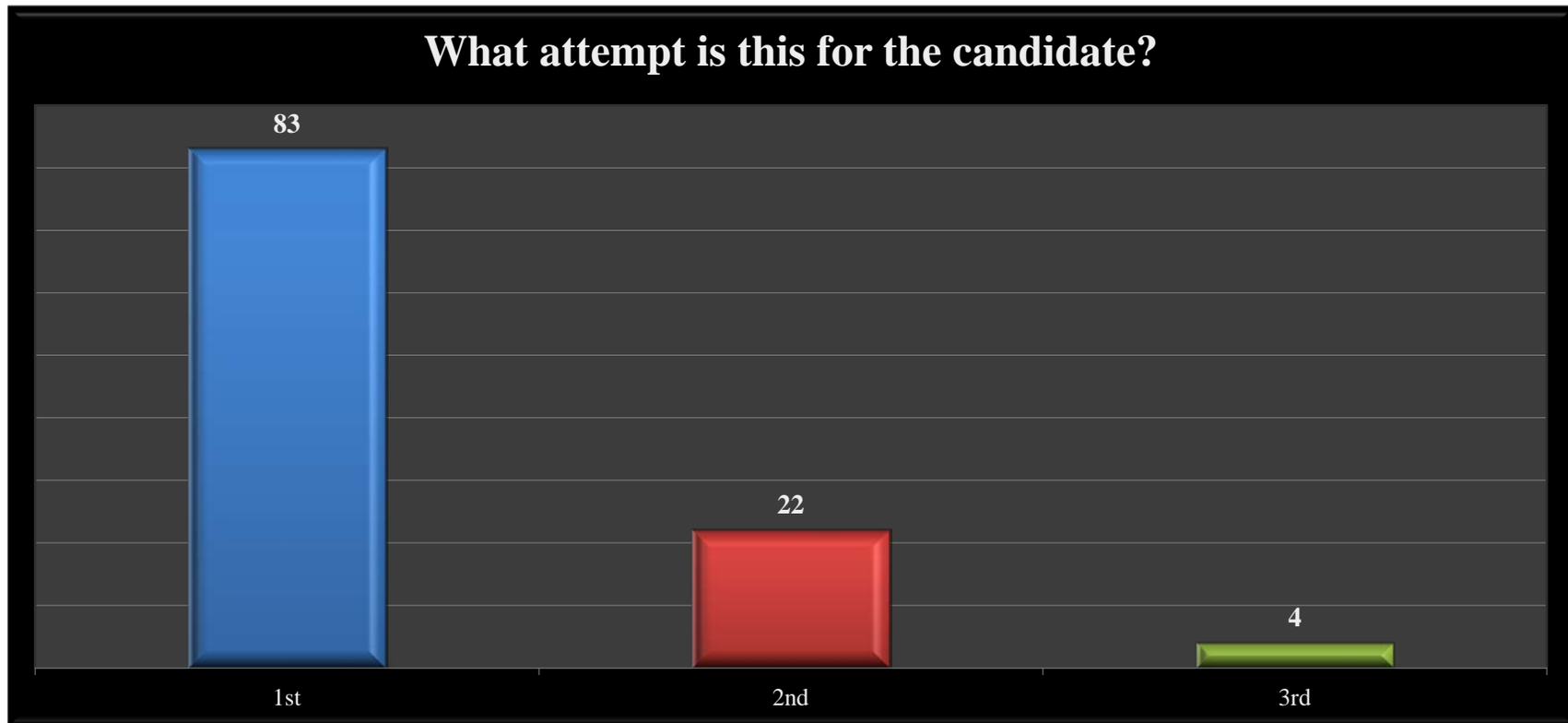
What Quarter was the Skills Assessment taken?		
Answer Options	Response Percent	Response Count
1st Quarter	9.2%	10
2nd Quarter	58.7%	64
3rd Quarter	30.3%	33
4th Quarter	1.8%	2



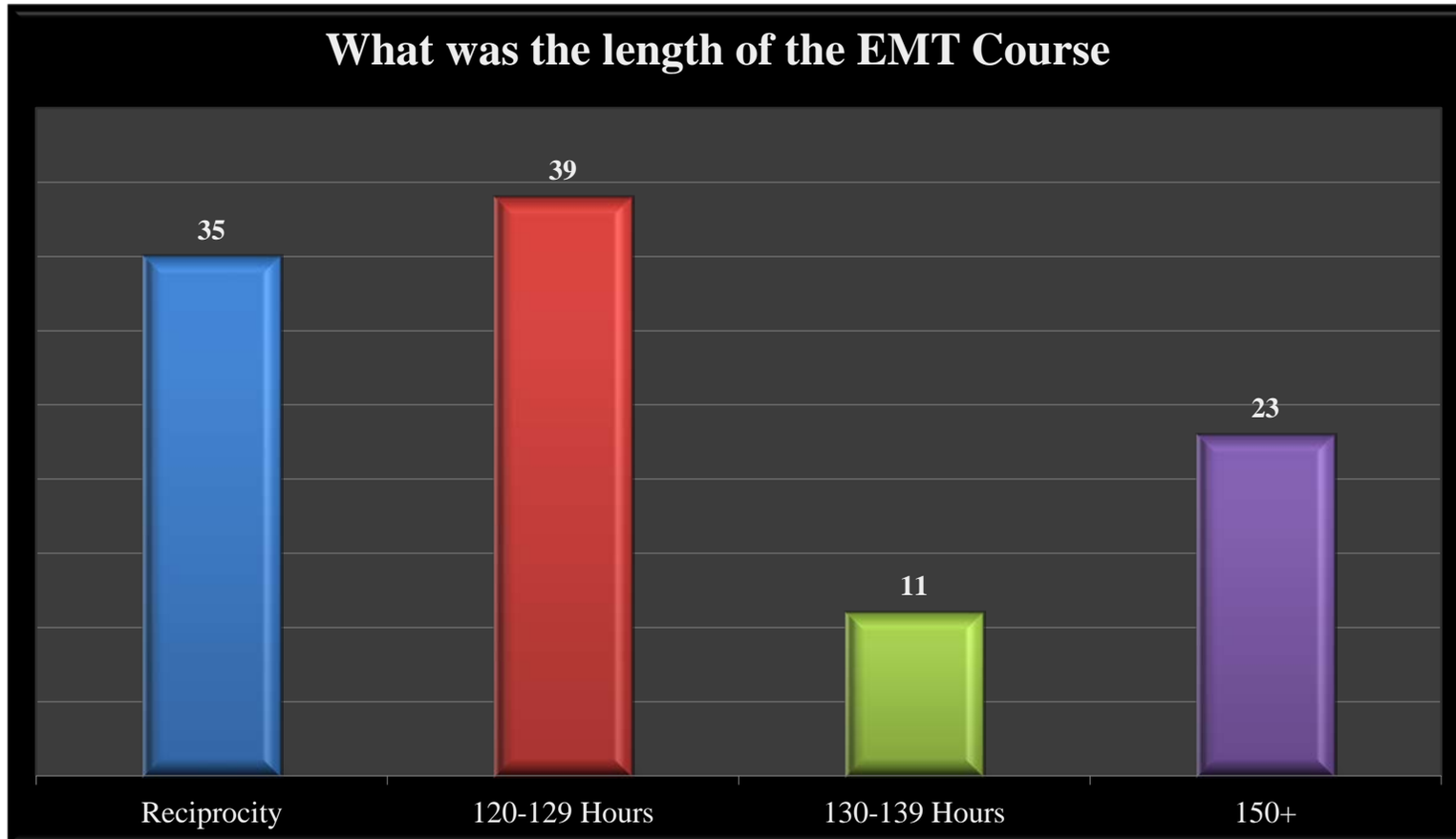
Is this a reciprocity candidate?		
Answer Options	Response Percent	Response Count
Yes	32.1%	35
No	67.9%	74



What attempt is this for the candidate?		
Answer Options	Response Percent	Response Count
1st	76.1%	83
2nd	20.2%	22
3rd	3.7%	4

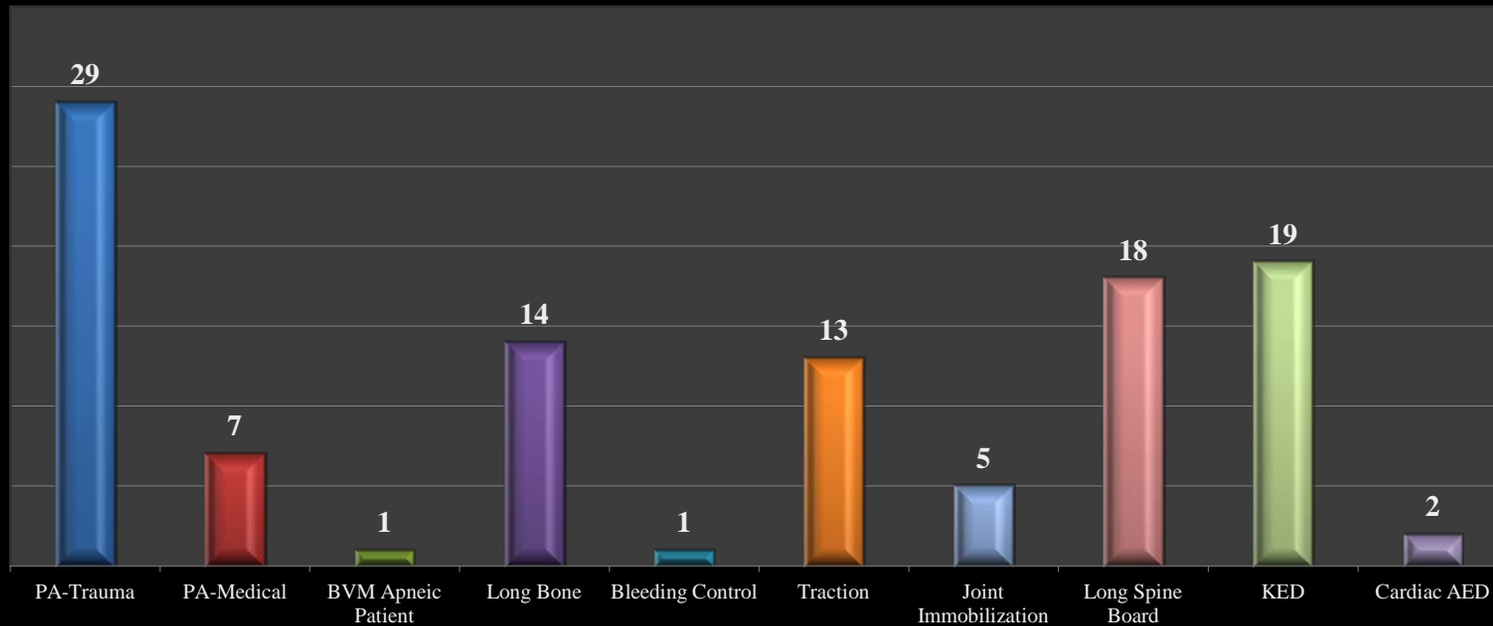


Answer Options	Response Percent	Response Count
Reciprocity	32.4%	35
120-129 Hours	36.1%	39
130-139 Hours	10.2%	11
150+	21.3%	23

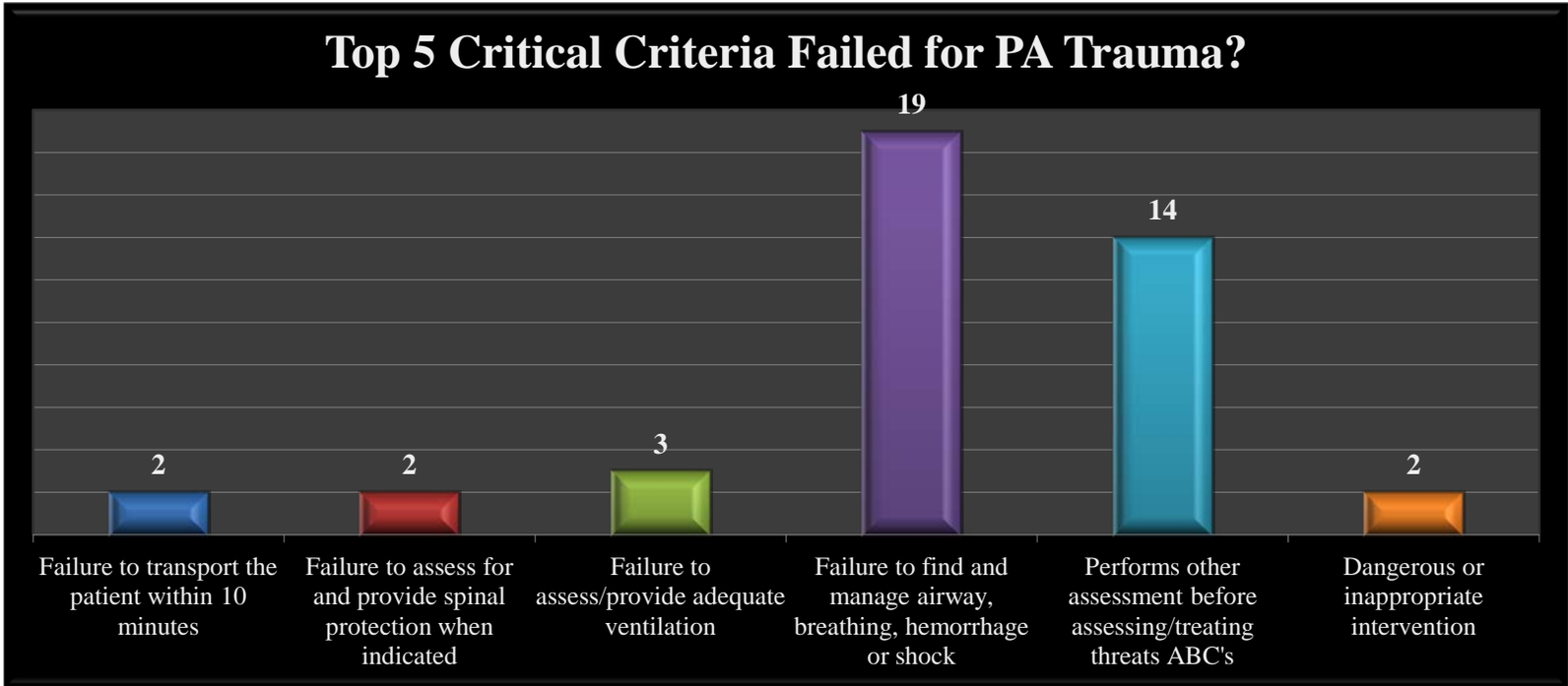


Answer Options	Response Percent	Response Count
PA-Trauma	26.6%	29
PA-Medical	6.4%	7
BVM Apneic Patient	0.9%	1
Long Bone	12.8%	14
Bleeding Control	0.9%	1
Traction	11.9%	13
Joint Immobilization	4.6%	5
Long Spine Board	16.5%	18
KED	17.4%	19
Cardiac AED	1.8%	2

Which Skill was Failed?

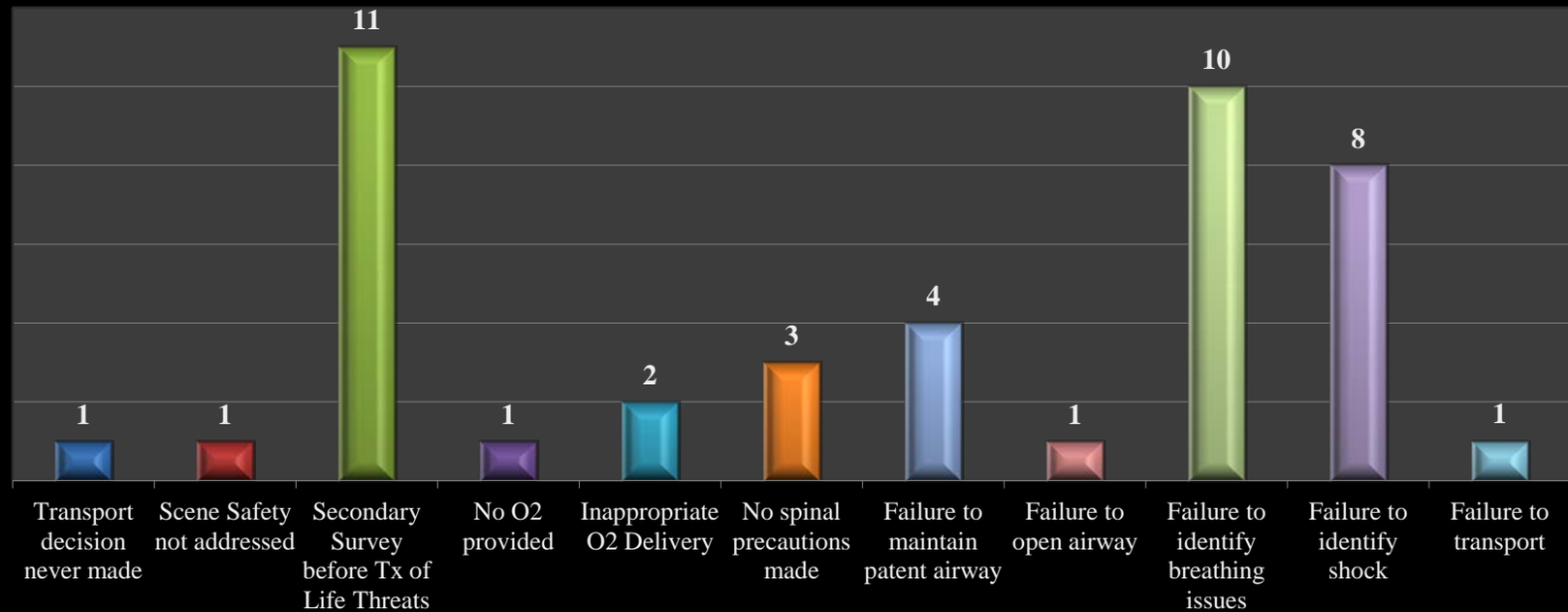


What Critical Criteria was failed for PA Trauma?		
Answer Options	Response Percent	Response Count
Failure to transport the patient within 10 minutes	6.9%	2
Failure to assess for and provide spinal protection when	6.9%	2
Failure to assess/provide adequate ventilation	10.3%	3
Failure to find and manage airway, breathing,	65.5%	19
Performs other assessment before assessing/treating	48.3%	14
Dangerous or inappropriate intervention	6.9%	2

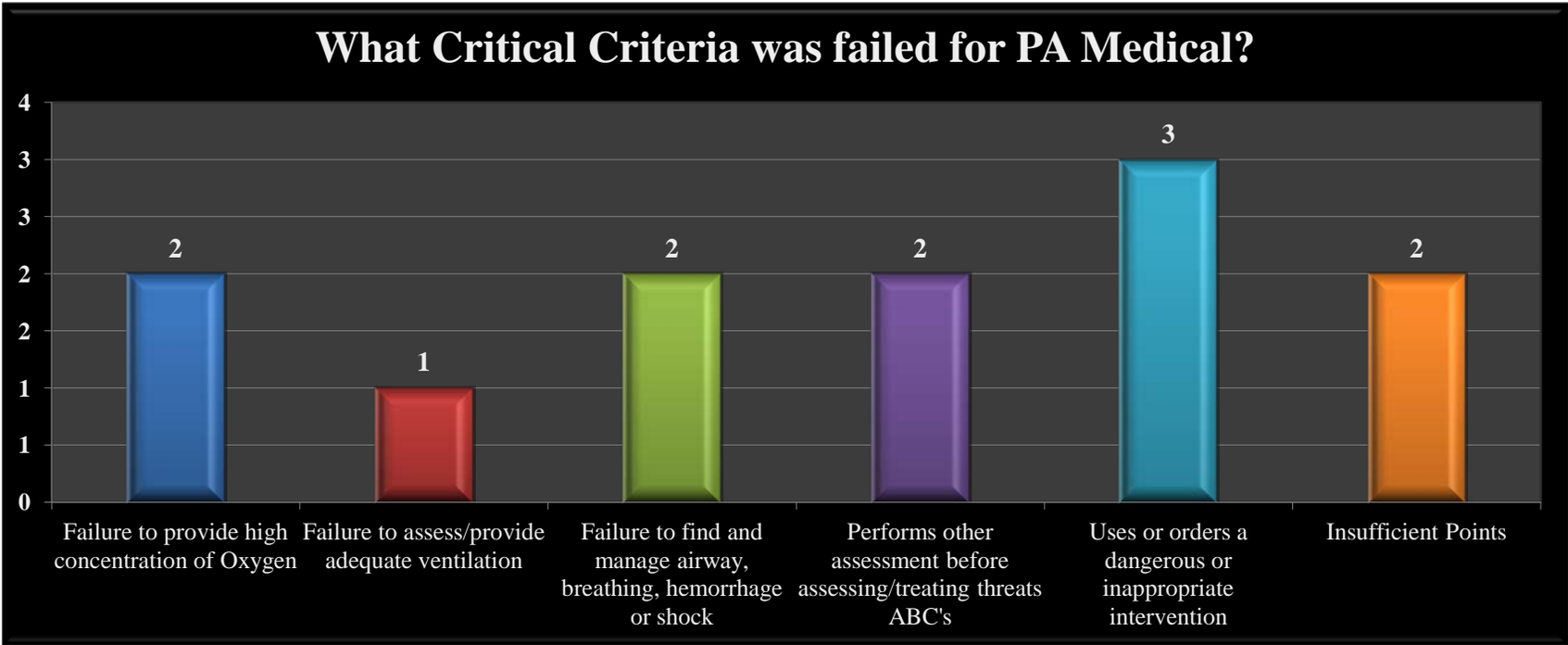


Answer Options	Response Percent	Response Count
Transport decision never made	3.4%	1
Scene Safety not addressed	3.4%	1
Secondary Survey before Tx of Life Threats	37.9%	11
No O2 provided	3.4%	1
Inappropriate O2 Delivery	6.9%	2
No spinal precautions made	10.3%	3
Failure to maintain patent airway	13.8%	4
Failure to open airway	3.4%	1
Failure to identify breathing issues	34.5%	10
Failure to identify shock	27.6%	8
Failure to transport	3.4%	1

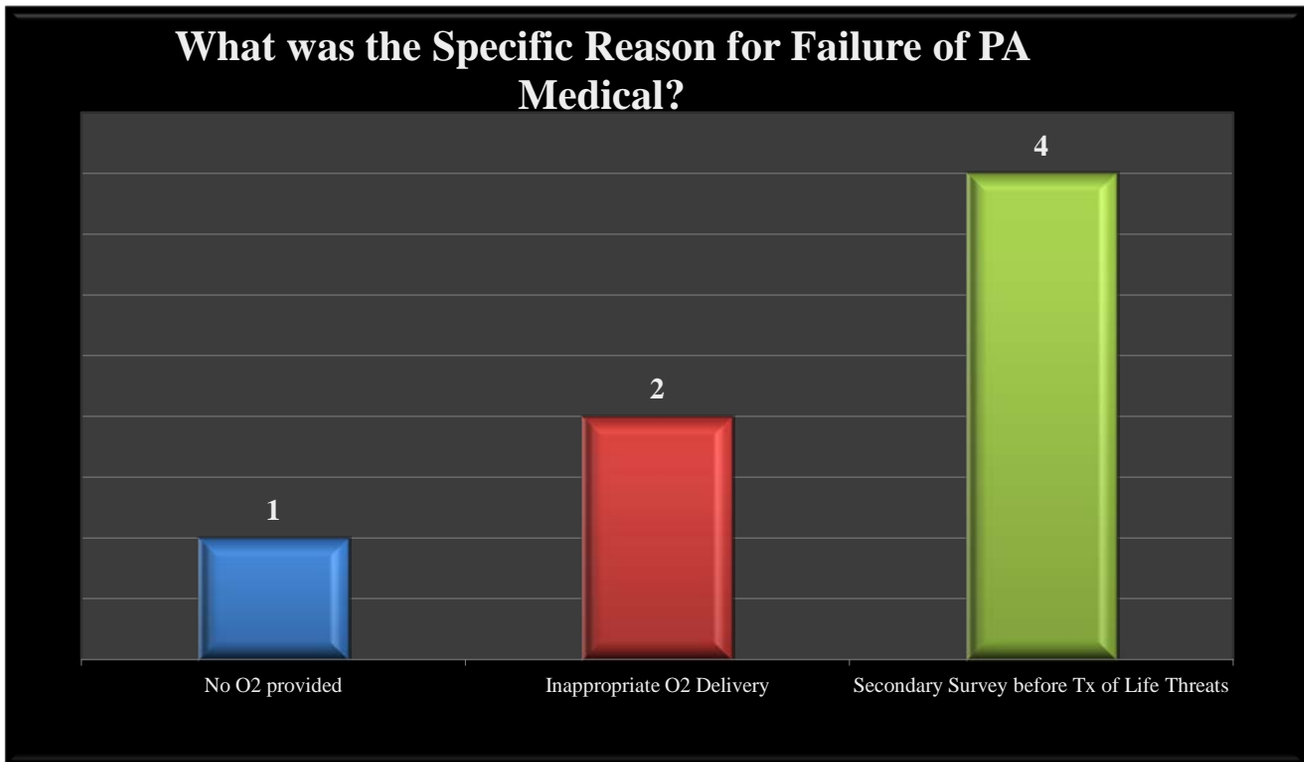
What was the Specific Reason for Failure of PA Trauma?



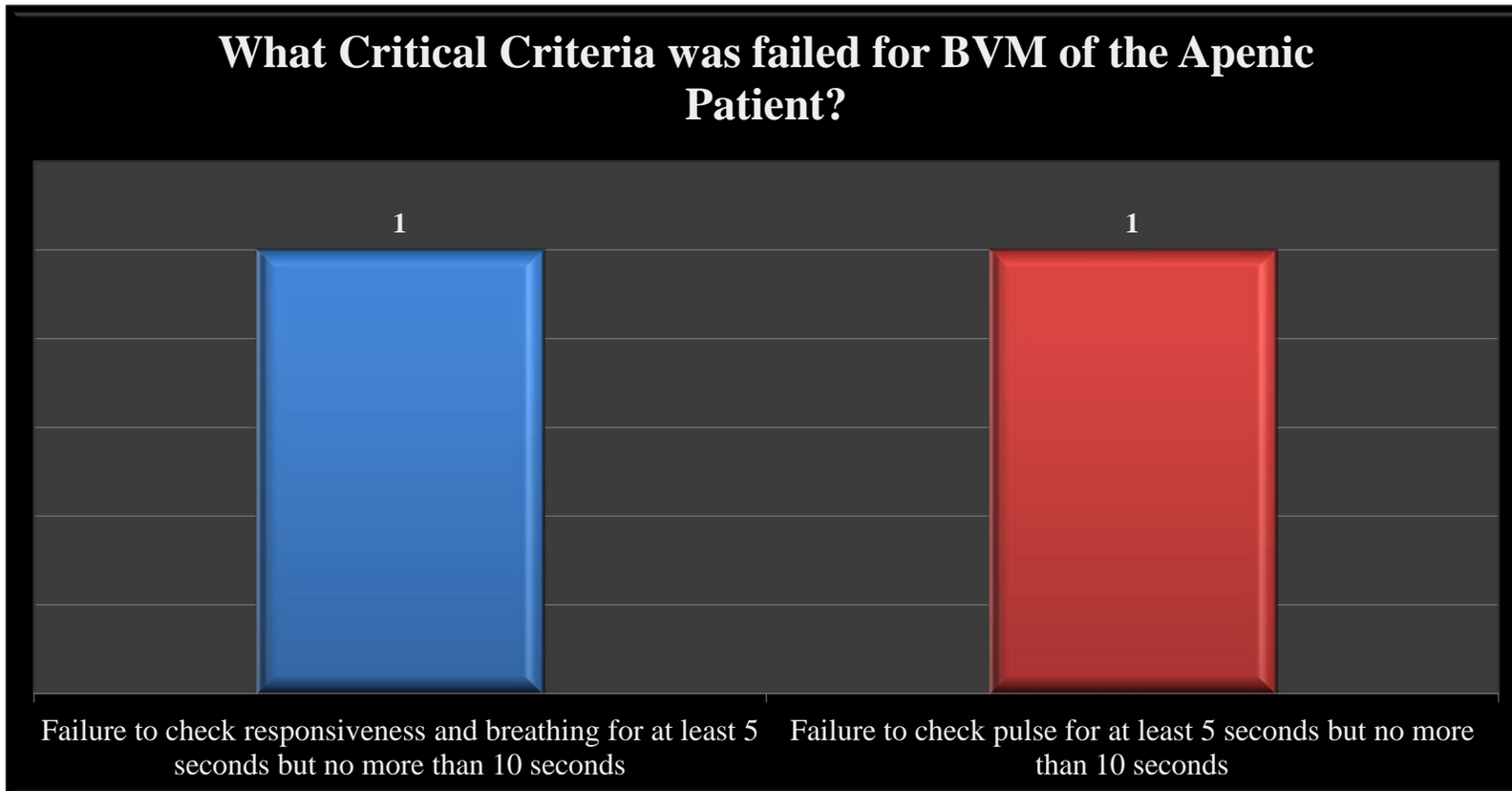
What Critical Criteria was failed for PA Medical?		
Answer Options	Response Percent	Response Count
Failure to provide high concentration of Oxygen	25.0%	2
Failure to assess/provide adequate ventilation	12.5%	1
Failure to find and manage airway, breathing,	25.0%	2
Performs other assessment before assessing/treating	25.0%	2
Uses or orders a dangerous or inappropriate intervention	37.5%	3
Insufficient Points	25.0%	2



What was the Specific Reason for Failure of PA Medical?		
Answer Options	Response Percent	Response Count
No O2 provided	20.0%	1
Inappropriate O2 Delivery	40.0%	2
Secondary Survey before Tx of Life Threats	80.0%	4



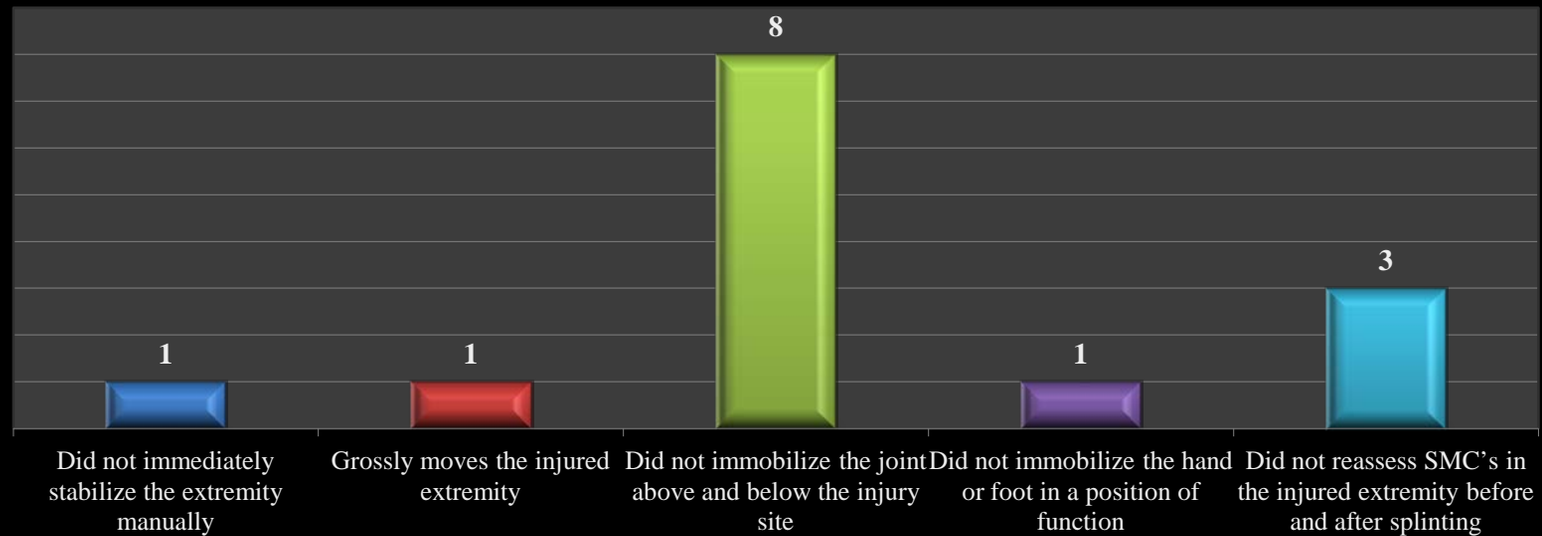
What Critical Criteria was failed for BVM of the Apenic Patient?		
Answer Options	Response Percent	Response Count
Failure to check responsiveness and breathing for at least 5 seconds but no more than 10 seconds	100.0%	1
Failure to check pulse for at least 5 seconds but no more than 10 seconds	100.0%	1



What Critical Criteria was failed for Long Bone Immobilization?

Answer Options	Response Percent	Response Count
Did not immediately stabilize the extremity manually	7.1%	1
Grossly moves the injured extremity	7.1%	1
Did not immobilize the joint above and below the injury	57.1%	8
Did not immobilize the hand or foot in a position of	7.1%	1
Did not reassess SMC's in the injured extremity before	21.4%	3

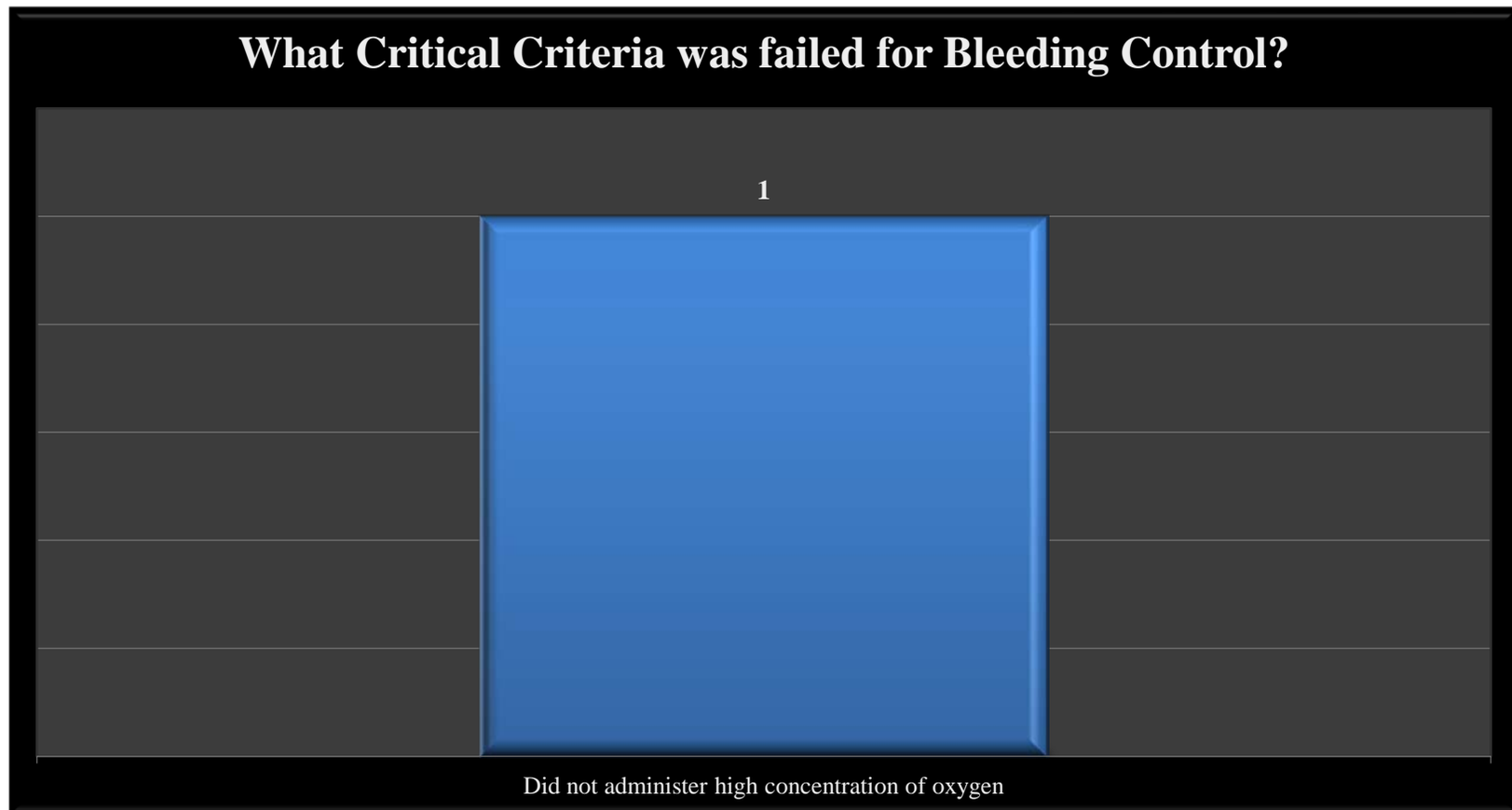
What Critical Criteria was failed for Long Bone Immobilization?



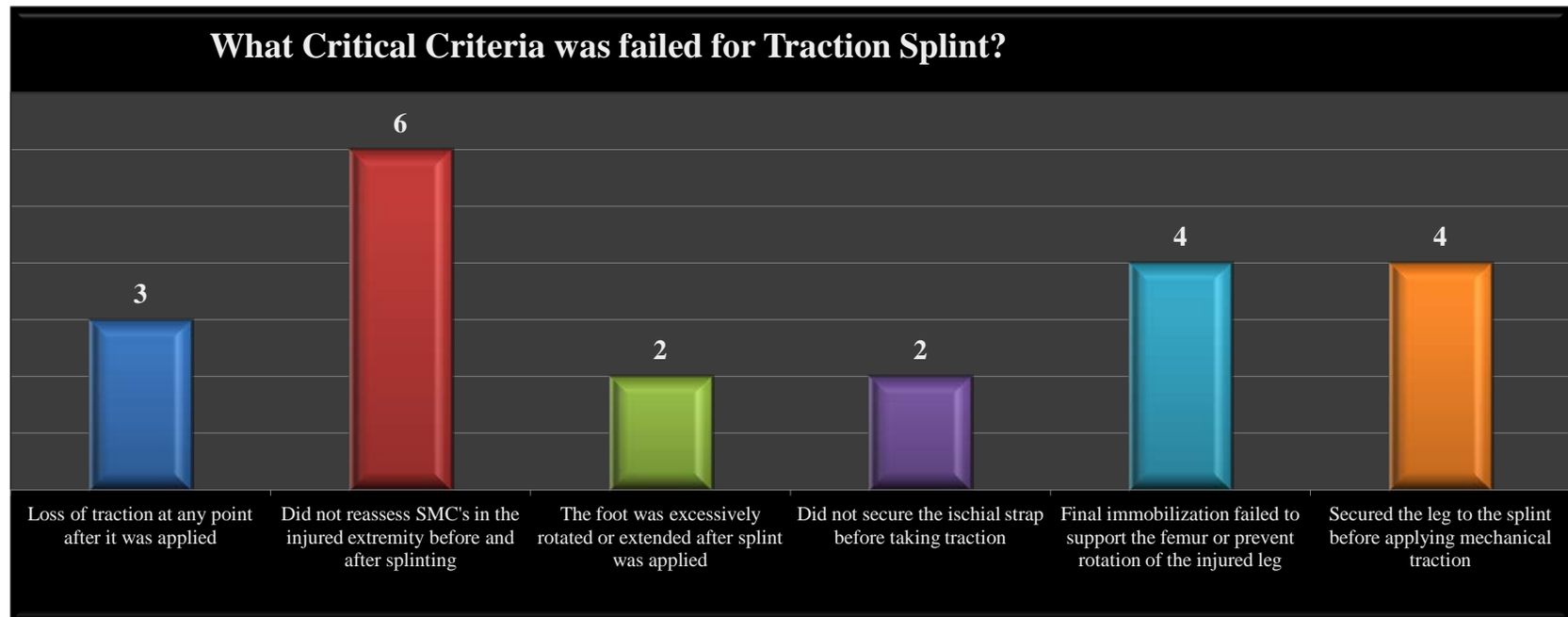
What was the Specific Reason for Failure of Long Bone Immobilization?		
Answer Options	Response Percent	Response Count
Delay in Manual Stabilization	7.1%	1
Excessive movement of extremity	28.6%	4
Did Not Immobilize above injury only	42.9%	6
Did not immobilize below injury only	7.1%	1
Hand/foot Immobilized flat	7.1%	1
No SMC Checked after splinting	21.4%	3
Splint to short	14.3%	2



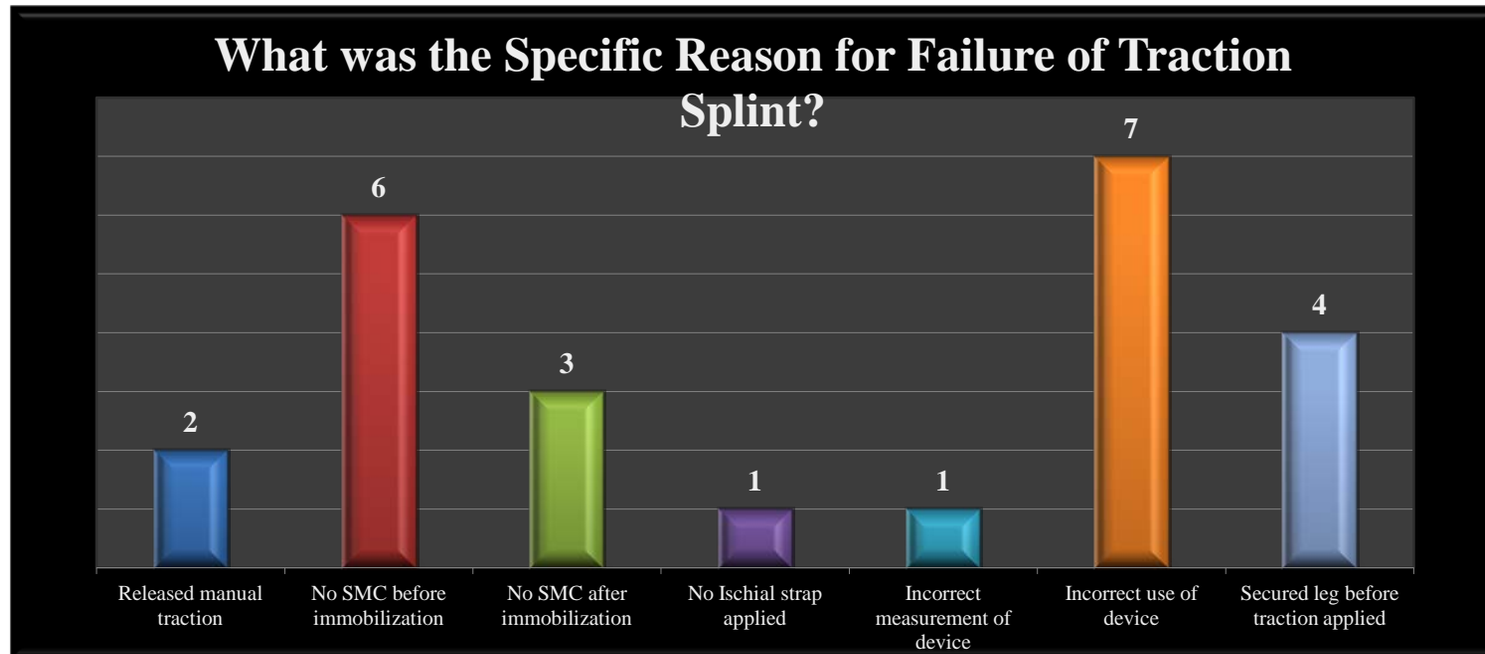
What Critical Criteria was failed for Bleeding Control?		
Answer Options	Response Percent	Response Count
Did not administer high concentration of oxygen	100.0%	1



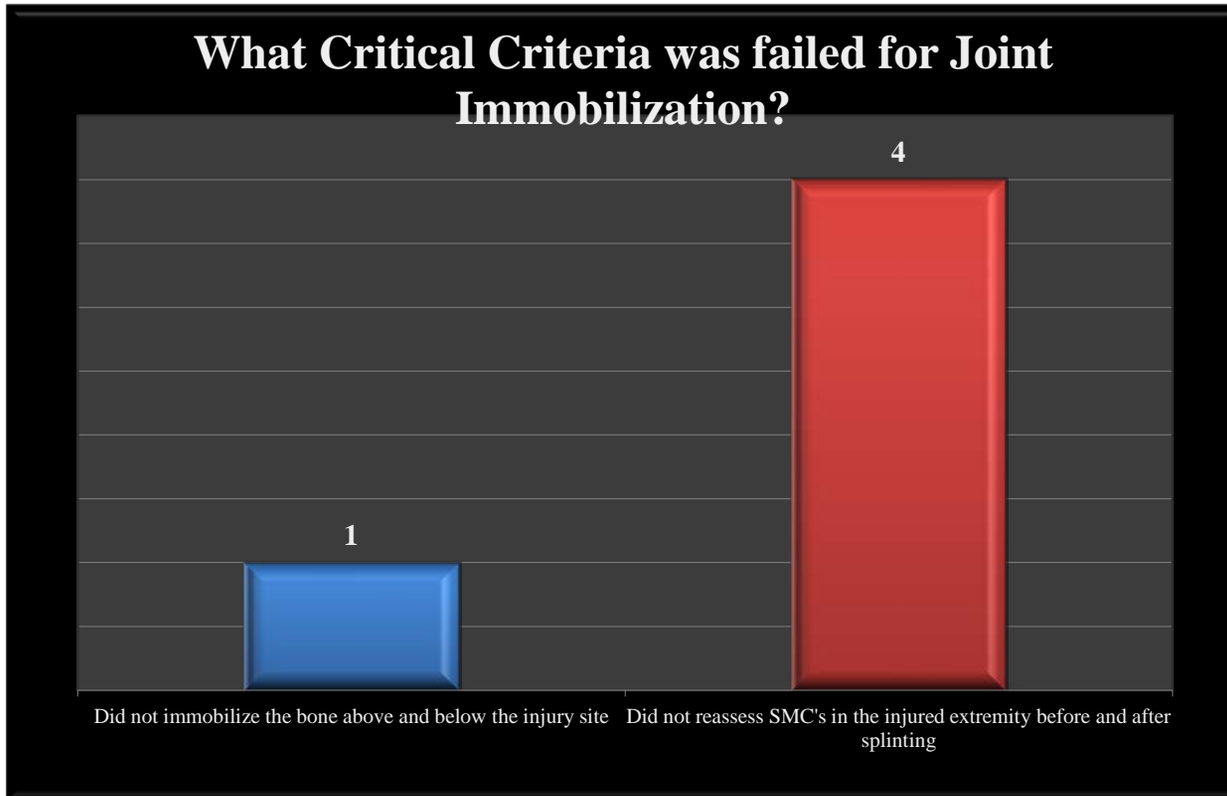
What Critical Criteria was failed for Traction Splint?		
Answer Options	Response Percent	Response Count
Loss of traction at any point after it was applied	25.0%	3
Did not reassess SMC's in the injured extremity before	50.0%	6
The foot was excessively rotated or extended after splint	16.7%	2
Did not secure the ischial strap before taking traction	16.7%	2
Final immobilization failed to support the femur or	33.3%	4
Secured the leg to the splint before applying mechanical	33.3%	4



What was the Specific Reason for Failure of Traction Splint?		
Answer Options	Response Percent	Response Count
Released manual traction	15.4%	2
No SMC before immobilization	46.2%	6
No SMC after immobilization	23.1%	3
No Ischial strap applied	7.7%	1
Incorrect measurement of device	7.7%	1
Incorrect use of device	53.8%	7
Secured leg before traction applied	30.8%	4



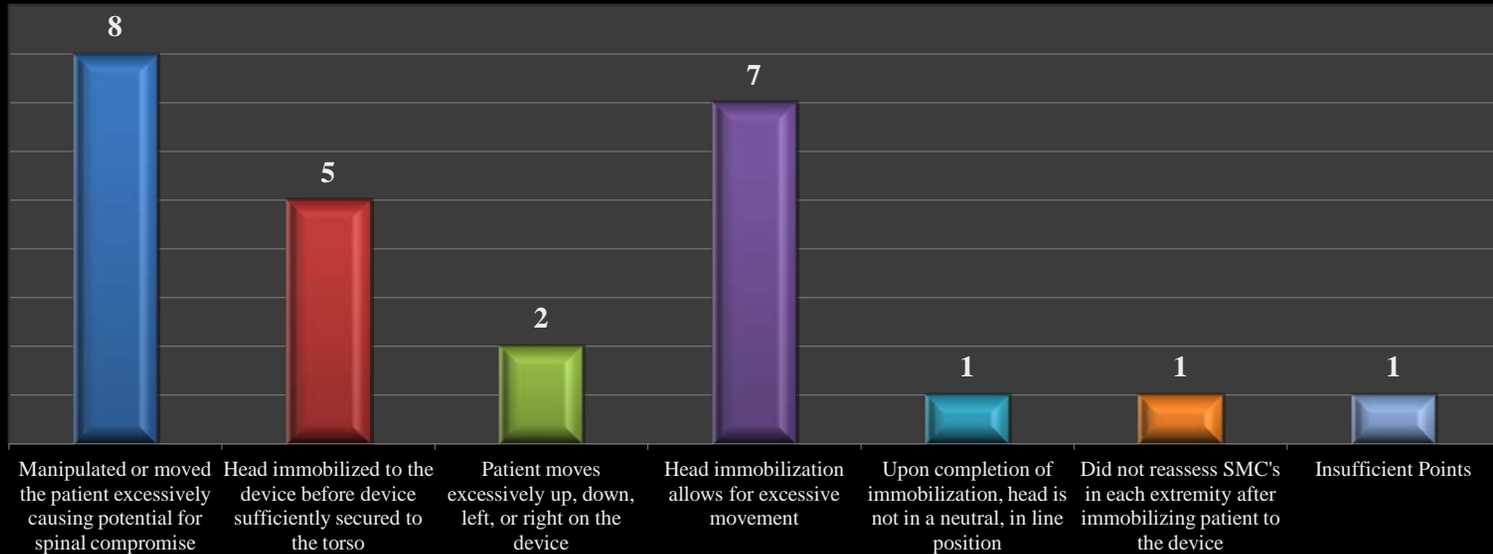
What Critical Criteria was failed for Joint Immobilization?		
Answer Options	Response Percent	Response Count
Did not immobilize the bone above and below the injury	20.0%	1
Did not reassess SMC's in the injured extremity before	80.0%	4



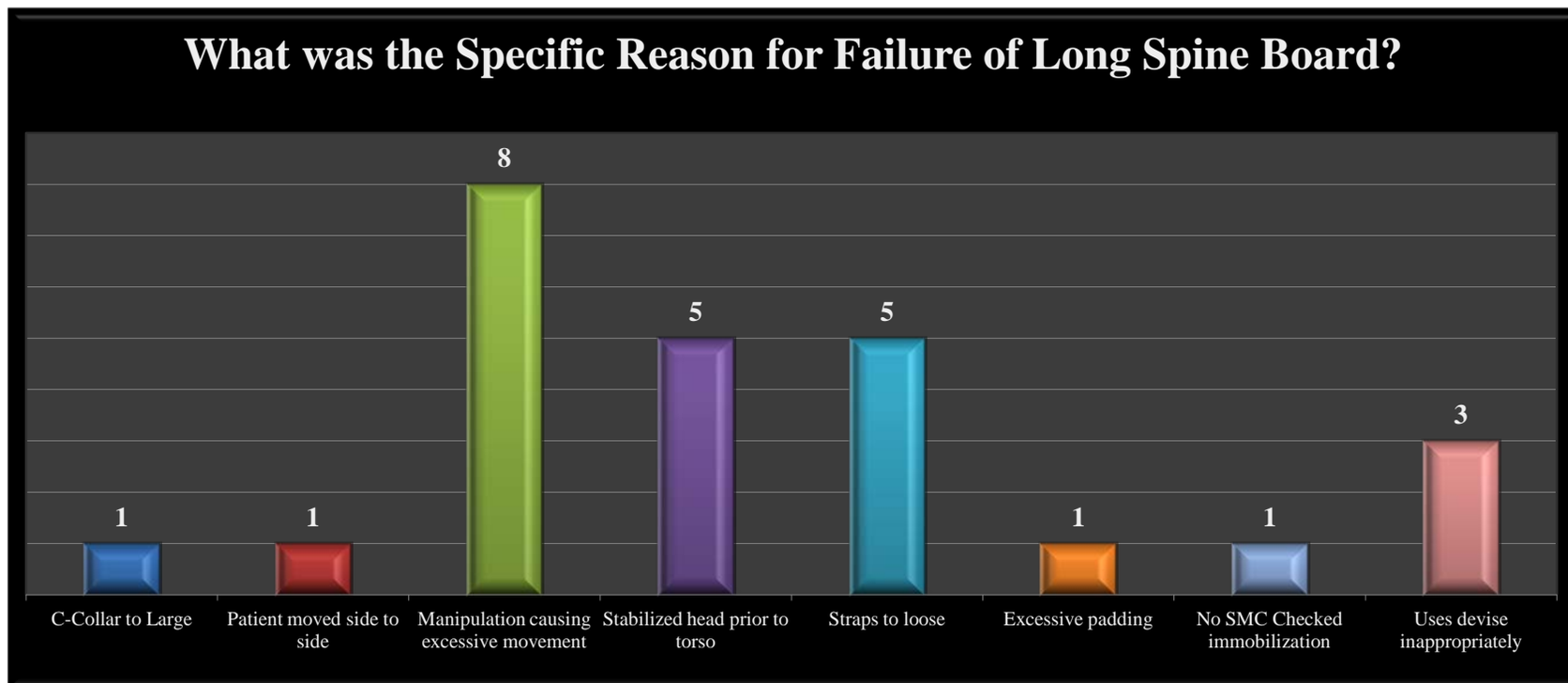
What Critical Criteria was failed for the Long Spine Board?

Answer Options	Response Percent	Response Count
Manipulated or moved the patient excessively causing	44.4%	8
Head immobilized to the device before device sufficiently	27.8%	5
Patient moves excessively up, down, left, or right on the	11.1%	2
Head immobilization allows for excessive movement	38.9%	7
Upon completion of immobilization, head is not in a	5.6%	1
Did not reassess SMC's in each extremity after	5.6%	1
Insufficient Points	5.6%	1

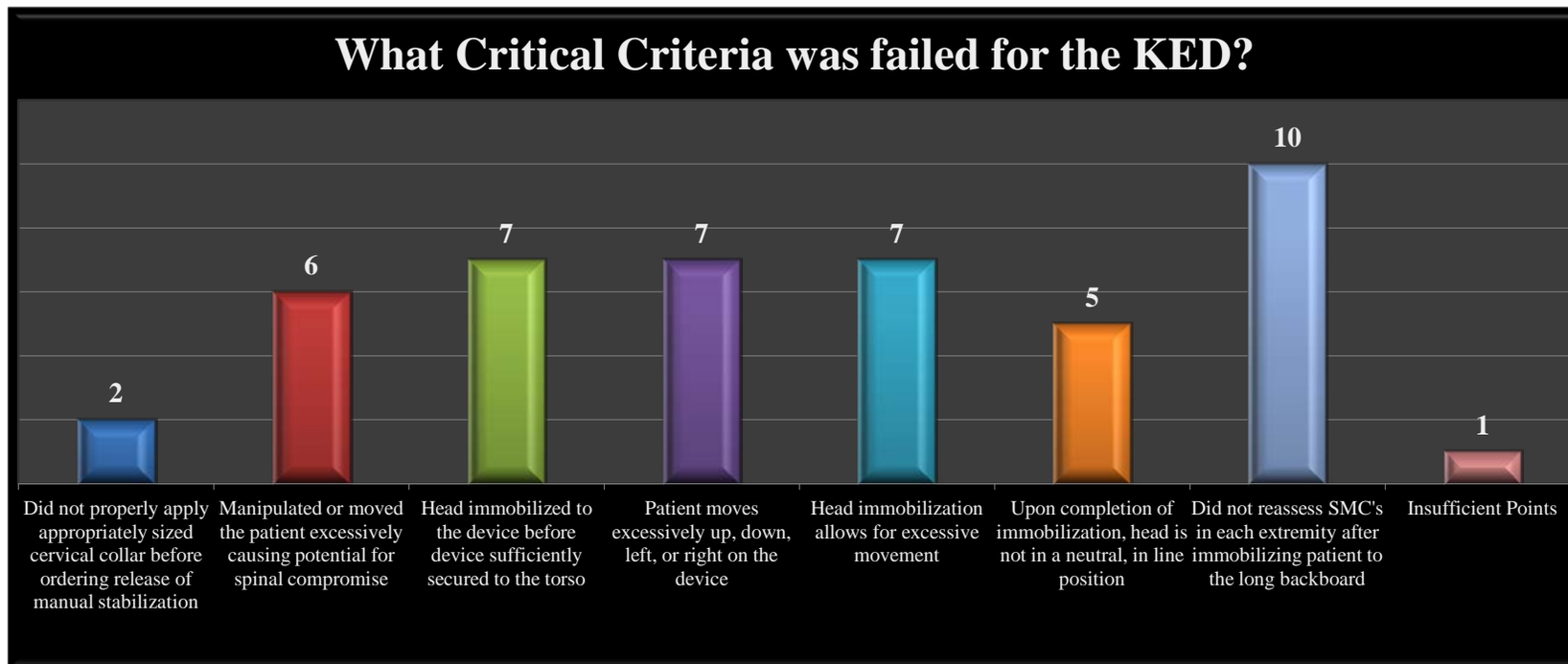
What Critical Criteria was failed for the Long Spine Board?



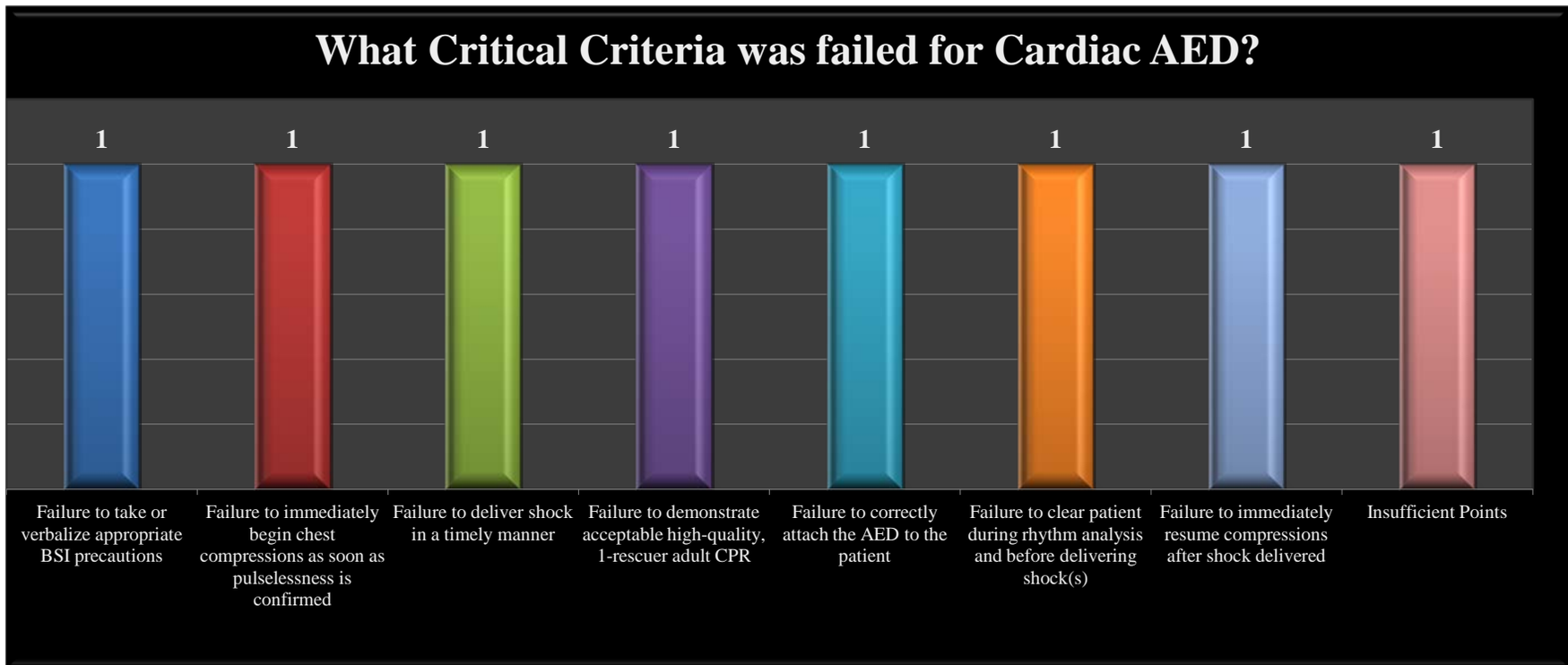
What was the Specific Reason for Failure of Long Spine Board?		
Answer Options	Response Percent	Response Count
C-Collar to Large	5.9%	1
Patient moved side to side	5.9%	1
Manipulation causing excessive movement	47.1%	8
Stabilized head prior to torso	29.4%	5
Straps to loose	29.4%	5
Excessive padding	5.9%	1
No SMC Checked immobilization	5.9%	1
Uses devise inappropriately	17.6%	3



What Critical Criteria was failed for the KED?		
Answer Options	Response Percent	Response Count
Did not properly apply appropriately sized cervical collar	10.0%	2
Manipulated or moved the patient excessively causing	30.0%	6
Head immobilized to the device before device sufficiently	35.0%	7
Patient moves excessively up, down, left, or right on the	35.0%	7
Head immobilization allows for excessive movement	35.0%	7
Upon completion of immobilization, head is not in a	25.0%	5
Did not reassess SMC's in each extremity after	50.0%	10
Insufficient Points	5.0%	1



What Critical Criteria was failed for Cardiac AED?		
Answer Options	Response Percent	Response Count
Failure to take or verbalize appropriate BSI precautions	33.3%	1
Failure to immediately begin chest compressions as	33.3%	1
Failure to deliver shock in a timely manner	33.3%	1
Failure to demonstrate acceptable high-quality, 1-rescuer	33.3%	1
Failure to correctly attach the AED to the patient	33.3%	1
Failure to clear patient during rhythm analysis and before	33.3%	1
Failure to immediately resume compressions after shock	33.3%	
Insufficient Points	33.3%	1



What was the Specific Reason for Failure of Cardiac AED?		
Answer Options	Response Percent	Response Count
BSI precautions to late	100.0%	2
Delay in Starting Chest Compressions	50.0%	1
Wrong Pad location	50.0%	1
Did not Clear patient	50.0%	1
Unprofessional interaction w/ assistant	50.0%	1

