



# SCENARIO MATRIX

Brd = Board Pat. = Patient

## Position Changes

## Patrol Scenario

Participant number >

		1	2	3	4	5	6
Round One	Concurrent First Aid	Patient 1	Radio First Aid a	First Aid b	Patient 2	First Aid c	First Aid d
Round Two	Concurrent First Aid	First Aid d	Patient 2	First Aid c	Radio First Aid a	Patient 1	First Aid b

## Position Changes

## Rescue Scenario

Participant number >

		1	2	3	4	5	6
Round One	Concurrent Rescue	Brd Pat.	Board	Get Board Tube Pat.	Radio Tube	EAR Patrol 1	CPR Patrol 2
Round Two	Concurrent Rescue	Board	EAR Patrol 1	Radio Tube	CPR Patrol 2	Brd Pat.	Get Board Tube Pat.
Round Three	Concurrent Rescue	EAR Patrol 1	Brd Pat.	CPR Patrol 2	Board	Get Board Tube Pat.	Radio Tube
Round Four	Mass Rescue	Tube	Tube Pat.	Brd Pat.	Brd Pat.	Board	Board
Round Five	Mass Rescue	Tube Pat.	Tube	Board	Tube Pat.	Tube	Brd Pat.

## Position Changes

## Spinal Care

Participant number >

		1	2	3	4	5	6
Round One	Unaided Carry	Patient	First Resc	Head	Top Body	Radio Low Body	Low Body
Round Two	Unaided Carry	Head	Patient	Low Body	Radio Low Body	First Resc	Top Body
Round Three	Spinal Board	Low Body	Radio Low Body	Patient	First Resc	Top Body	Head
Round Four	Spinal Board	First Resc	Top Body	Low Body	Patient	Head	Radio Low Body
Round Five	Walk-up Spinal	Radio Low Body	Head	Top Body	Low Body	Patient	Top Body
Round Six	Walk-up Spinal	Top Body	Low Body	Radio Low Body	Head	Top Body	Patient