

PATIENT NAME: AGE: MRN:

PRIMARY SURVEY

MAJOR EXTERNAL HAEMORRAGE

Massive Transfusion Protocol: Y N Time Tourniquet 1: Y N Time on / Time off
 Tranexamic Acid: Y N Time Tourniquet 2: Y N Time on / Time off
 Direct Pressure Y N Time Pelvic Binder: Y N Time on / Time off
 Anticoagulants/ Antiplatelets Y N Consider reversal guidance.

AIRWAY WITH C-SPINE PROTECTION

C-Spine: Airway: Patent / Obstructed Supraglottic Airway
 Collar / Blocks / Tape 100% O2 NRB Time Size
 Vacc. mattress NPA Time Size Time
 Sandbags OPA Time Size

Pre-Intubation:

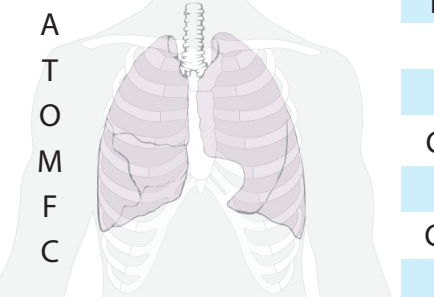
RSI Checklist Y N ETT Time: Intubator 1: Intubator 2:
 Pupils: R Size Reactivity Size: View Grade: 1 / 2 / 3 / 4
 L Size Reactivity Tied at: cm ETCO2:
 Drugs: O2 sats:

BREATHING

Neck: Thoracostomy: R:
 Trachea: L:
 Veins:
 Chest Drain 1: Time Size Blood / Air
 Volume:
 Chest Drain 2: Time Size Blood / Air
 Volume:
 RR:

 Sa O²

 ETCO²



CIRCULATION

Time:

 HR:

 BP:

 Cap Refill: Secs
 Fast Response Y N
 Transient Response Y N
 No Response Y N
 E-FAST: Y N
 Free Fluid Y N
 Abdomen:
 Soft Distended
 Bruising (E) Tender (T)
 IVC: 1 Site Time
 IVC: 2 Site Time
 Warmed IV Fluids: Y N
 Prescribe Blood: Y N
 Bloods Sent: G+H G+X
 Coagulation profile Fibrinogen

Note: Antihypertensives / Antiarrhythmics may mask physiological response

DISABILITY

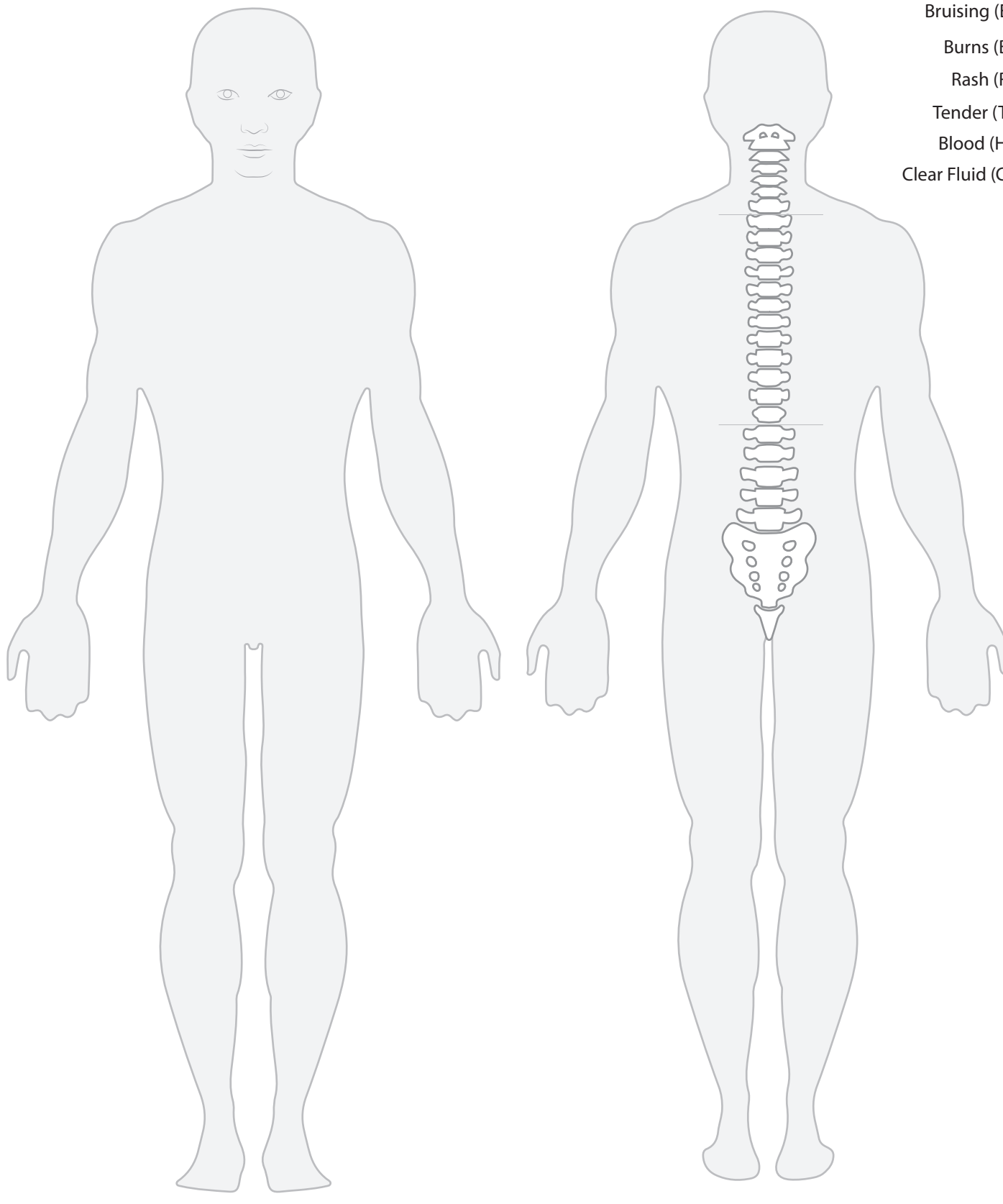
Pupils: Right: Size Reaction GCS /15 Capillary blood glucose
 Left: Size Reaction E /4
 Limb Movement: RUL RLL V /5
 LUL LLL M /6
 Act. spinal injury Y N Susp. spinal injury Y N Priapism Y N Total: /15

EXPOSURE:

Temperature: Rewarming: Y N Warming Blanket: Y N

PRINT NAME: SIGNED:

PATIENT NAME: AGE: MRN:



FRONT BACK

PRINT NAME: SIGNED:

PATIENT NAME: AGE: MRN:

SECONDARY SURVEY Completed / Deferred

Consider medical cause for Fall / Trauma

EYES

Right: /6 V/A Left: /6 V/A

Laceration (L):
 Abrasion (A):
 Bruising (E):
 Burns (B):
 Rash (R):
 Tender (T):
 Blood (H):
 Clear Fluid (C):

EARS

Right: Left:
 Lateral AP AP Lateral
 TM Assessment: Right: Left:
 PELVIS
 Urinary Catheter insertion:
 Blood Meatus: Y N
 Urinalysis:
 Toxicology:
 HCG:

PLANTARS

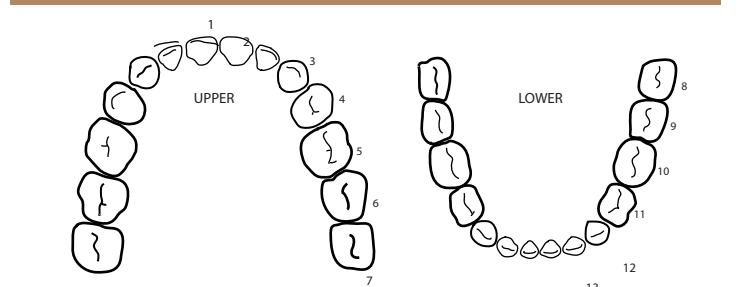
RIGHT UP DOWN LEFT UP DOWN

LOG ROLL

C-Spine:
 T-Spine:
 L-Spine:
 ASIA score:
 PR:
 Tone:
 Sensation:
 Blood PR:

CNS	Tone	Power	Co-ord	Sens	Reflexes
RUL					
LUL					
RLL					
LLL					

MOUTH



ASIA Classification of spinal cord injury

Right LT PP	Sensory Key Sensory Points	Left LT PP
C2		C2
C3		C3
C4		C4
C5		C5
C6		C6
C7		C7
C8		C8
T1		T1
T2		T2
T3		T3
T4		T4
T5		T5
T6		T6
T7		T7
T8	T8	
T9	T9	
T10	T10	
T11	T11	
T12	T12	
L1	L1	
L2	L2	
L3	L3	
L4	L4	
L5	L5	
S1	S1	
S2	S2	
S3	S3	
S4-5	S4-5	

0 = absent
 1 = impaired
 2 = normal
 NT = not testable

Total: Light Touch Score: /112 Total: Pin Prick Score: /112 Max 56 56

Total: Max	56	56	Motor Key Muscles
C5	R	L	Elbow Flexors
C6	R	L	Wrist Extensors
C7	R	L	Elbow Extensors
C8	R	L	Finger Flexors
T1	R	L	Finger Abductors
L2	R	L	Hip Flexors
L3	R	L	Knee Extensors
L4	R	L	Ankle Dorsiflexors
L5	R	L	Long Toe Extensors
S1	R	L	Ankle Plantar Flexors

0 = Total paralysis
 1 = palpable / visible contraction
 2 = active movement
 3 = active movement + gravity
 4 = active movement + resistance
 5 = active movement full resistance
 NT = not testable

Sensory: Right Left
 Motor: Right Left

Tertiary Survey to be completed by Admitting team

PRINT NAME: SIGNED: