

ASSESSED

## **BURN TRIAGE**

DATE OF ASSESSMENT: DATE OF INJURY:

WOUND N	MANAGEMENT
AGE	
WEIGHT ADMISSION CURRENT	
TBSA	
TBSA w/DEEP BURNS	
ASSOCIATED TRAUMA	CHEST ABDOMINAL HEAD LIMBS OTHER:
ESCHAROTOMY NEEDED	YES NO
SURGERY NEEDED EXCISION AND GRAFTING OTHER COMMENT:	YES NO YES NO
TYPE OF DRESSING	
BAUXr SCORE	
ABSI SCORE	
13 2 1 ½	1 1 1/2 1 1/2

В

C

1 3/4

В

C

1 3/4

Sketch burns, surgery, trauma.	drains and tubes	

C

В

PEDIATRIC	ADULT
PATIENT ID NAME LAST NAME	
BIRTH DATE	
SEX	

SEX		ASSE
		SS
GENERAL STATUS		
SUSPECTED INHALATION INJURY	YES NO	
RESPIRATORY  VENTILATED  TRACHEAL TUBE  FiO2/PEEP  V,/RR  PIP/PFR  SpO2	YES NO ETT TRACHEOST NONE	
CIRCULATION		
PULSE BLOOD PRESSURE VASOPRESSORS AGENT/DOSE	YES NO	
INFECTION	NONE SKIN LUNG BLOOD OTHER:	
ANTIBIOTIC TREATMENT	YES NO TYPE:	
KIDNEY URINARY OUTPUT		_
Creatinine clearance Creatinine/urea RRT	Hemofiltration Hemodialysis NO	
NEUROLOGICAL INITIAL	A V P U	
CURRENT SEDATED RASS	A V P U YES NO +4 +3 +2 +1 0 -1 -2 -3 -4 -5	
COMORBIDITIES  ALLERGY	YES NO	
MEDICINES		
PAST MEDICAL HISTORY		
EVENTS		

TRANSFER RECOMMENDATION	NEEDE	D NOT N	EEDED	FUTILE
FIT FOR TRANSPORTATION	YES	NO	REEVA	LUATE
RECOMMENDED EN ROUTE CARE LEVEL	CRITICAL		STANDARD	
RECOMMENDED BURN CENTER CARE LEVEL	ICU	MEDIUM CARE		GICAL ARD
PRIORITY LEVEL	1	2	3	4
SIGN				

A	bbreviated burn severity in	ndex
Variable	Patient Characteristic	Score
Sex	Female Male	1
Age in years	0-20 21-40 41-60 61-80 81-100	1 2 3 4 5
Inhalation injury		1
Full thickness burn		1
Total body surface area burned (%)	1-10 11-20 21-30 31-40 41-50 51-60 61-70 71-80 81-90 91-100	1 2 3 4 5 6 7 8 9 10
Total Burn Score	Threat to Life	Survival (%)
2-3 4-5 6-7 8-9 10-11 12-13	Very low Moderate Moderately severe Serious Severe Maximum	≥ 99 98 80-90 50-70 20-40 ≤ 10

Tobiasen, J., Hiebert, J. M., & Edlich, R. F. (1982). The abbreviated burn severity index. Annals of Emergency Medicine, 11(5), 260–262.

## **Revised Baux Score Nomogram**

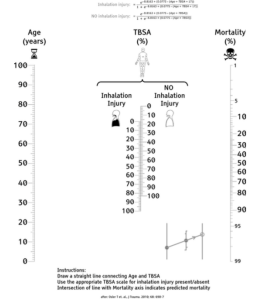


Fig. 2 - Nomogram for the Revised Baux Score for mortality following burns

Williams, D. J., & Walker, J. D. (2015). A nomogram for calculation of the Revised Baux Score. *Burns*, 41(1), 85–90.

## **BAUXr SCORE**

TBSA + Age + 17 (if inhalation syndrome)