

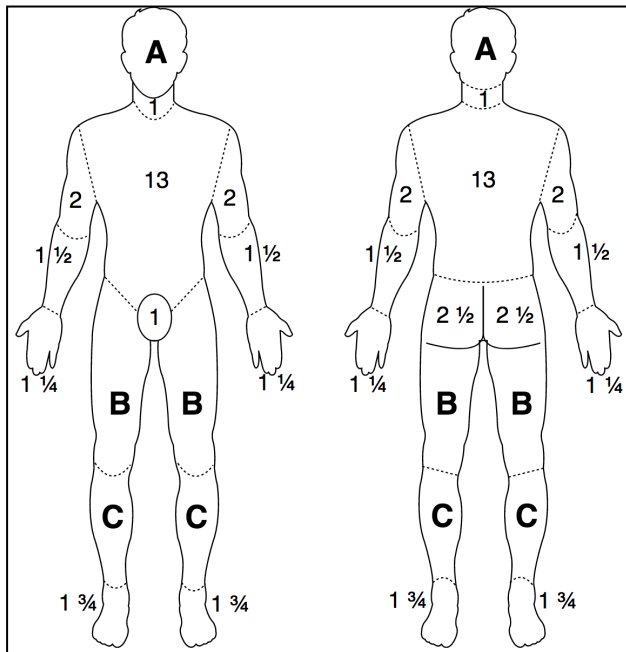


BURN TRIAGE

DATE OF ASSESSMENT:
DATE OF INJURY:

ASSESSED

WOUND MANAGEMENT	
AGE	
WEIGHT	ADMISSION CURRENT
TBSA	
TBSA w/DEEP BURNS	
ASSOCIATED TRAUMA	CHEST ABDOMINAL HEAD LIMBS OTHER: NONE
ESCHAROTOMY NEEDED	YES NO
SURGERY NEEDED EXCISION AND GRAFTING OTHER COMMENT:	YES NO YES NO
TYPE OF DRESSING	
BAUXr SCORE	
ABSI SCORE	



Sketch burns, surgery, trauma, drains and tubes

PEDIATRIC	ADULT
PATIENT ID NAME LAST NAME	
BIRTH DATE	
SEX	

ASSESSED

GENERAL STATUS	
SUSPECTED INHALATION INJURY	YES NO
RESPIRATORY VENTILATED TRACHEAL TUBE FIO2/PEEP V _t /RR PIP/PFR SpO ₂	YES NO ETT TRACHEOST NONE
CIRCULATION PULSE BLOOD PRESSURE VASOPRESSORS AGENT/DOSE	YES NO
INFECTION ANTIBIOTIC TREATMENT	NONE SKIN LUNG BLOOD OTHER: YES NO TYPE:
KIDNEY URINARY OUTPUT Creatinine clearance Creatinine/urea RRT	Hemofiltration Hemodialysis NO
NEUROLOGICAL INITIAL CURRENT SEDATED RASS	A V P U A V P U YES NO +4 +3 +2 +1 0 -1 -2 -3 -4 -5
COMORBIDITIES ALLERGY MEDICINES PAST MEDICAL HISTORY EVENTS	YES NO

TRANSFER RECOMMENDATION	NEEDED	NOT NEEDED	FUTILE
FIT FOR TRANSPORTATION	YES	NO	REEVALUATE
RECOMMENDED EN ROUTE CARE LEVEL	CRITICAL		STANDARD
RECOMMENDED BURN CENTER CARE LEVEL	ICU	MEDIUM CARE	SURGICAL WARD
PRIORITY LEVEL	1	2	3 4
SIGN			

Abbreviated burn severity index

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

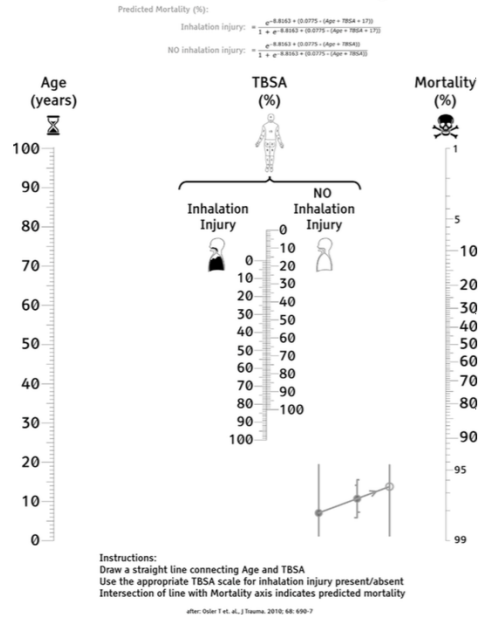


Fig. 2 – Nomogram for the Revised Baux Score for mortality following burns.

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)