

Ex. 43

Chart No. _____

HOSPITAL **HARLEM**

PROGRESS RECORD

117-25-60

961701-0

NAME **MUNOZ JOSEPHINE**

19 _____ Ward _____

KINETIC TREATMENT TABLE
Observations and Opinions by Nurses, Consultants and House Staff. Sign and Date Every Entry.

ROTO REST ends the manual turn. Helps fight the complications of immobility.

KINETIC CONCEPTS 1-800-531-5346
In Texas call collect (512) 225-4082

TRAUMA SCORE

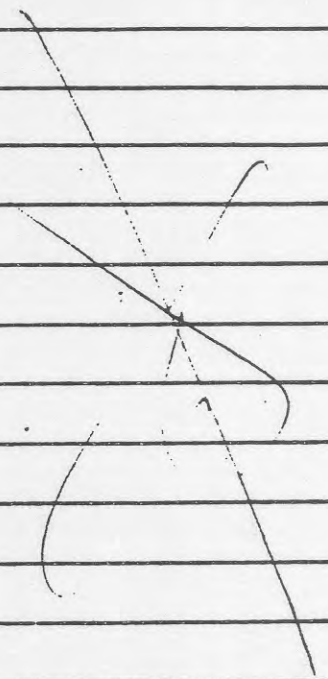
Endorsed by the American Trauma Society. Trauma Score is a numerical grading system for estimating the severity of injury, and thereby the projected estimate of survival. It combines the score of the Glasgow Coma Scale (reduced to approximately one third its total value) and measurements of cardiopulmonary function. Developed in consultation with George R. Rodman, Jr., M.D., Director, Trauma Service, Methodist Hospital, Indianapolis, Indiana.

GLASGOW COMA SCALE Find a subtotal for GCS. Use this subtotal to obtain a corresponding trauma score. Add this value to the trauma scores of the four other categories.

EYES	Open	Spontaneously	4
		To verbal command	3
		To pain	2
		No response	1
BEST MOTOR RESPONSE	To verbal command	Obeys	6
	To painful stimulus	Localizes pain	5
		Flexion-withdrawal	4
		Flexion-abnormal	3
		Extension	2
	No response	1	
BEST VERBAL RESPONSE		Oriented and converses	5
		Disoriented and converses	4
		Inappropriate words	3
		Incomprehensible sounds	2
		No response	1

GCS Subtotal 3-15

Apply this score to the Glasgow Coma Scale portion of the Trauma Score on the reverse side of this card.



413

15

Continue Notes on Other

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444

BEGIN ON OTHER SIDE

TRAUMA SCORE

GLASGOW 14-15 5

COMA SCALE 11-13 4

Find a subtotal for GCS. Use this subtotal to determine corresponding trauma score. Add this value to the trauma scores of the four other categories. 8-10 3

5-7 2

3-4 1

RESPIRATORY RATE 10-24 4

25-35 3

>35 2

1-9 1

0 0

RESPIRATORY EXPANSION Normal 1

Shallow 0

Retractive 0

SYSTOLIC BLOOD PRESSURE >90 4

70-89 3

50-69 2

1-49 1

0 0

CAPILLARY REFILL Normal 2

Delayed 1

None 0

Total Trauma Score 1-16

Projected Estimate of Survival

Projected estimate of survival for each value of the Trauma Score is based on results from 1,509 patients with blunt or penetrating injury.

Trauma Score	Percentage Survival	Trauma Score	Percentage Survival
16	99	8	26
15	98	7	15
14	96	6	8
13	93	5	4
12	87	4	2
11	78	3	1
10	60	2	0
9	42	1	0

16
Sajin Parul
AGY-6

545

69



NEW YORK CITY HEALTH & HOSPITALS CORPORATION
 HARLEM HOSPITAL CENTER
 506 Lenox Avenue
 New York, N.Y. 10037

117-25-04
 117-25-06
 117-25-07
 117-25-08
 117-25-09
 117-25-10

Unknown Female #1
 MENDEZ JOSEPHINA
 117 25 00

ADMISSION HISTORY AND PHYSICAL EXAMINATION

SERVICE TRAUMA ATTENDING MD Guiliani RESIDENT MD Nau'oh
 DATE & TIME 7/17/90 INFORMANT _____
 CHIEF COMPLAINT _____

* Patient sustained GSW to face, chest and upper extremities

HISTORY OF PRESENT ILLNESS:

37 yr. old hispanic female came to the ER by EMS with the history of sustained multiple GSW's to the face, chest and upper extremities. Patient was reportedly hypotensive at the scene and arrived with MAST pants on. The patient was hemodynamically stable on arrival and was bleeding from facial injury which was controlled with pressure. She was subsequently intubated to secure the airway. After stabilization with fluids and vital signs the MAST pants were deflated. Patient is conscious but agitated.