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... « » ,
... [6].
... [1, 2].
... ,
... [3, 4, 5].
... ,
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... ,
... ,
... « (») , () .
... [7, 8].
I. :
ISS (Injury severity score) – :
Baker S. P. 1974 . , ,
... , .

PTS Hannover

PTS Hannover

– 10%, 25%, 50%, 75%

PTS Hannover

– AIS (Abbreviated Index Severity).

1971 .

(– American Association of Automotive Medicine).

5-10 AIS.

AIS (ISS)

AIS

() 1 6. 1 , 2 – , 3 – 5

– , 4 – , 6 –

).

1985 . 6- (),

AIS

: 1- – ; 2- – ; 3-4- –

() ; 5-6- – AIS.

45.0240.4, 4 – (), 5 – (),

02 – , 40 –

4 –

AIS

(4-5)

S. Baker . (1974 .)

– ISS (Injury Severity Score). ISS –

(3) 6 : , ,
 (, , ,).

TISS (Trauma injury severity score) –

II.

1967 (Kirkpatrick J. R.) (Trauma index – IT),

IT

70- 80-

(Trauma Score – TS)

Champion

. 1981 . (. 1).

1– (Trauma Score)

– 10-24 ;	4
– 25-35 ;	3
– > 36 ;	2
– 1-9 ;	1
–	0
– ;	1
–	0
– (< 2);	2
– (> 2);	1
–	0
– (< . . .):	4
– > 90;	3
– 70-90;	2
– 50-69;	1
– < 50	
– 14-15;	5
– 11-13;	4
– 8-10;	3
– 5-7	2
S	
	16
	15-11
	10-8
	7-3
	2-0

TS

S	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
%	99	98	96	93	87	76	60	42	26	15	8	4	2	1	0	0

– (16) (0–2).

Score – RTS), (Revised Trauma
0–8. GCS

Physiology Score) APACHE (Acute Physiology and Chronic Health Evolution) –
APACHE II. SAPS (Simplified Acute

SAPS (Simplified acute physiology score) –

APACHE (Acute Physiology and Chronic Health Evaluations) –

APACHE-I, II, III, 3 –
APACHE-I – –
12 – – 16. APACHE – –

45 (), , ,

PSI (Physiology stability index) –

TISS (Therapeutic intervention scoring system) –

GCS (Glasgo coma score) – 1974 .
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(15) (3),

CRAMS (Circulation Respiratory Abdomen Motor response Speech)
(. 3). ;
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2 –

(GCS)

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3 –

CRAMS

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(circulation)	(.) 2 (> 100 . .)	2
	> 2 (= 85-99 . .)	1
	(< 85 . .)	0
R (respiration)	35 1	2
	35 1	1
		0
A (abdomen)		2
		1
	+	0
M (motor)		2
		1
		0
S (speech)		2
		1
		0

PRISM (Pediatric risk of mortality) –

MOSF (Multiple Organ System Failure) –

MPM (Mortality prediction model) –

III.

Lindzau,

(1988),
Lindzau

TRISS (Injury Severity Score ± Revised Trauma Score = Trauma Injury Severity Score)

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 CAD,

4 –

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	6,0
	5,0
	4,0
	2,0
	1,5
	1,0
	0,5
	0,1

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SUMMARY

STANDARDIZED SCORE OF SHOKOGENIC POLYORGANIC AND POLYSYSTEMIC INJURIES IN CHILDREN AT THE PREHOSPITAL STAGE

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*Medical Institute of Sumy State University, Sumy

The authors have analyzed generally known standardized systems of estimating the severity of injuries and condition of the victims with trauma, and came to the conclusion that automatic copying and application of European standards and algorithms is impossible, what is caused by different levels of supply and imperfect regulatory and legal basis in the system of rendering first aid. There is a necessity of development of systems of standardized estimating injuries severity and the condition of the injured child at the prehospital stage.

Key words: children, polyorganic and polysystemic injuries, prehospital stage, standardized systems of estimation.

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25 2012 .