

The Weekend Effect in Orbital Fractures: An Analysis Using the National Inpatient Sample Database

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BACKGROUND

The weekend effect has been discussed in multiple disciplines. However, there has only been one study of it in plastic surgery. It has not been discussed in facial fractures, which have been noted to occur more often on weekends. Orbital fracture incidence and outcomes have been related to age, alcohol and male gender.

OBJECTIVE

We hope to identify whether there is a weekend effect in orbital fractures.

METHODS

Patients

•Diagnosed with emergent orbital fractures

- •Underwent orbital fracture reduction
- •From 2009 2012

Statistical analyses

•Chi-squared and Pearson's test for categorical and Wilcoxon-Mann-Whitney test for continuous patient characteristic variables •Multiple logistic regressions for categorical and multiple linear regressions for continuous patient outcome variables



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Ocular Complic Dipl Eno Lid Ectro LOS, length of stay *Multiple logistic regressions were performed for categorical variables. Natural log transformation was performed for nonparametric continuous variables. Multiple linear regressions were performed for continuous variables.

On weekends, there were higher rates of major complications for isolated orbital fracture patients and higher hemorrhage and nerve injury/palsy rates for multiple facial fracture patients. However, there were no significant differences in mortality, length of stay, or inpatient charges.



RESULTS

Isolated Orbital Fracture											
itcomes	Overall		Weekday admission		Weekend admission		P *				
	n=	(%)	n=	(%)	n=	(%)					
	4615	(100)	3190	(69.1)	1425	(30.9)					
l Mortality	29 4.68	$(0.6) \pm 8.80$	≤10 4.30	$(0.3) \pm 7.05$	20 5.52	(1.4) ± 11.8	0.380 0.553				
harges	59568	± 106401	53284	± 91098	73484	± 133209	0.096				
ions											
Major	393	(8.5)	222	(7.0)	171	(12.0)	0.020				
Hemorrhage	343	(7.4)	227	(7.1)	116	(8.1)	0.458				
Hematoma	20	(0.4)	20	(0.6)	≤10	(0.0)	-				
Wound Disruption	≤10	(0.1)	≤10	(0.1)	≤10	(0.0)	-				
Infection	43	(0.9)	39	(1.2)	≤ 10	(0.3)	0.002				
Nerve injury/palsy	90	(2.0)	60	(1.9)	30	(2.1)	0.989				
mplications											
Diplopia	337	(7.3)	244	(7.7)	93	(6.5)	0.602				
Enophthalmos	99	(2.1)	80	(2.5)	19	(1.3)	0.034				
Lid retraction	≤10	(0.2)	≤10	(0.3)	≤10	(0.0)	-				

*Multiple logistic regressions were performed for categorical variables. Natural log transformation was performed for nonparametric continuous variables. Multiple linear regressions were performed for continuous variables.

Multiple Facial Fractures											
nes	Overall	Overall		Weekday admission		Weekend admission					
	n=	(%)	n=	(%)	n=	(%)					
	7310	(100)	4868	(66.6)	2442	(33.4)					
rtality	23 6.38	(0.3) ± 8.96	14 6.59	(0.3) ± 9.94	≤10 5.98	(0.4) ± 6.56	0.390 0.699				
es	93047	± 107663	92288	± 107339	94541	± 108305	0.975				
or	749	(10.2)	514	(10.6)	235	(9.6)	0.689				
orrhage	253	(3.5)	135	(2.8)	118	(4.8)	<0.001				
natoma	19	(0.3)	≤10	(0.2)	≤10	(0.4)	0.066				
and Disruption	19	(0.3)	14	(0.3)	≤10	(0.2)	0.045				
ction	37	(0.5)	23	(0.5)	14	(0.6)	0.614				
/e injury/palsy	194	(2.7)	119	(2.4)	75	(3.1)	0.006				
cations											
opia	137	(1.9)	98	(2.0)	39	(1.6)	0.143				
phthalmos	48	(0.7)	43	(0.9)	≤10	(0.2)	0.042				
retraction	≤10	(0.1)	≤10	(0.1)	≤10	(0.0)	-				
opion	≤10	(0.1)	≤10	(0.0)	≤10	(0.2)	-				

CONCLUSION