

Emergency Department (ED)[†] Visits, Due to Injury

Leading Causes by Age Group

New York State Residents, 2006-2008

μ = Mean Annual Frequency									
Rank	<1	1-4	5-9	10-14	15-19	20-24	25-44	45-64	65+
1	Fall $\mu=6,557$	Fall $\mu=42,877$	Fall $\mu=31,787$	Fall $\mu=34,052$	Struck By, Against $\mu=32,009$	Fall $\mu=21,017$	Fall $\mu=77,539$	Fall $\mu=80,915$	Fall $\mu=81,233$
2	Struck By, Against $\mu=1,316$	Struck By, Against $\mu=16,562$	Struck By, Against $\mu=19,411$	Struck By, Against $\mu=32,156$	Fall $\mu=25,598$	Struck By, Against $\mu=18,043$	Overexertion $\mu=53,560$	Cut / Pierce $\mu=28,932$	Unspecified $\mu=10,491$
3	Unspecified $\mu=938$	Natural / Environmental $\mu=8,046$	Natural / Environmental $\mu=6,803$	Overexertion $\mu=13,714$	Overexertion $\mu=17,590$	MVT [^] , Occupant $\mu=16,183$	Struck By, Against $\mu=49,937$	Overexertion $\mu=28,862$	Struck By, Against $\mu=8,328$
4	Natural / Environmental $\mu=640$	Unspecified $\mu=5,441$	Cut / Pierce $\mu=6,458$	Cut / Pierce $\mu=8,307$	Assault $\mu=15,770$	Cut / Pierce $\mu=15,560$	Cut / Pierce $\mu=48,483$	Struck By, Against $\mu=26,614$	Cut / Pierce $\mu=7,743$
5	MVT [^] , Occupant $\mu=465$	Cut / Pierce $\mu=4,878$	Unspecified $\mu=4,168$	Unspecified $\mu=6,191$	MVT [^] , Occupant $\mu=13,721$	Assault $\mu=15,258$	MVT [^] , Occupant $\mu=41,079$	MVT [^] , Occupant $\mu=23,416$	MVT [^] , Occupant $\mu=7,191$
6	Hot Object / Scald $\mu=449$	Overexertion $\mu=4,108$	Overexertion $\mu=4,137$	Assault $\mu=5,981$	Cut / Pierce $\mu=12,972$	Overexertion $\mu=14,685$	Unspecified $\mu=33,265$	Unspecified $\mu=22,496$	Overexertion $\mu=6,733$
7	Poisoning $\mu=392$	Poisoning $\mu=3,182$	MVT [^] , Occupant $\mu=2,868$	Natural / Environmental $\mu=4,594$	Unspecified $\mu=8,182$	Unspecified $\mu=9,155$	Assault $\mu=32,396$	Natural / Environmental $\mu=11,827$	Natural / Environmental $\mu=4,595$
8	Cut / Pierce $\mu=357$	Hot Object / Scald $\mu=2,120$	Pedal Cyclist, Non-Traffic $\mu=2,781$	Pedal Cyclist, Non-Traffic $\mu=4,128$	Natural / Environmental $\mu=4,450$	Natural / Environmental $\mu=4,673$	Natural / Environmental $\mu=14,810$	Assault $\mu=11,384$	Poisoning $\mu=1,224$
9	Overexertion $\mu=303$	MVT [^] , Occupant $\mu=1,905$	Assault $\mu=1,359$	MVT [^] , Occupant $\mu=3,369$	Self Inflicted $\mu=2,370$	Self Inflicted $\mu=1,574$	Hot Object / Scald $\mu=4,213$	Poisoning $\mu=2,955$	Assault $\mu=1,110$
10	Suffocation $\mu=258$	Pedal Cyclist, Non-Traffic $\mu=737$	Hot Object / Scald $\mu=873$	Transport, Non-Traffic $\mu=1,435$	Pedal Cyclist, Non-Traffic $\mu=2,157$	Transport, Non-Traffic $\mu=1,441$	Poisoning $\mu=4,043$	Hot Object / Scald $\mu=2,682$	MVT [^] , Pedestrian $\mu=1,020$



Unintentional



Intentional

MVT[^] = Motor Vehicle Traffic

Source: NYSDOH, Injury Prevention Program

www.health.ny.gov/prevention/injury_prevention/

SPARCS January 2010

[†]The incidence of ED visits does not include patients who were subsequently admitted into the hospital.