## NEISS Data Highlights (Top 20 Product Groups by Sex) - 2019

CPSC's National Electronic Injury Surveillance System (NEISS) collects current injury data associated with consumer products from U.S. hospital emergency departments across the country. Consisting of a national probability sample of hospitals of differing sizes and locations, NEISS provides national estimates of the number and types of consumer product-related injuries.

The 2019 NEISS estimates have been produced from a sample of 96 hospitals, including children's hospitals. Information from NEISS is available to the public through CPSC's National Injury Information Clearinghouse (phone: 301-504-7921) and online at www.cpsc.gov/en/Research--Statistics/NEISS-Injury-Data/. For information about NEISS, contact: Thomas J. Schroeder (phone 301-504-7431 / e-mail: tschroeder@cpsc.gov).

Presented below are the estimated number of injuries, coefficient of variation (CV), and the estimated *rate of of injury* per 100,000 population in the United States and territories that were treated in hospital emergency departments. See footnotes on page 2 for more details.

Rank	All				Male		Female		
1	STAIRS, RAMPS, LAI	NDINGS, FL	_OORS	STAIRS, RAMPS, LANDINGS, FLOORS			STAIRS, RAMPS, LANDINGS, FLOORS		
	3,145,713	(0.09)	955.7	1,235,642	(0.09)	762.2	1,910,071	(0.09)	1143.5
2	BEDS, MATTRESSES, PILLOWS			BEDS, MATTRESSE	S, PILLOWS	S	BEDS, MATTRESSES, PILLOWS		
	924,292	(0.11)	280.8	406,500	(0.11)	250.7	517,792	(0.10)	310.0
3	CHAIRS, SOFAS & SOFA BEDS			BASKETBALL			CHAIRS, SOFAS & SOFA BEDS		
	641,671	(0.10)	194.9	329,876	(0.10)	203.5	358,254	(0.10)	214.5
4	BATHTUB & SHOWER STRUCTURES			BICYCLES & ACCES	SSORIES		BATHTUB & SHOWER STRUCTURES		
	545,664	(0.09)	165.8	309,620	(0.10)	191.0	332,556	(0.10)	199.1
5	EXERCISE & EQUIPMENT			CHAIRS, SOFAS & S	SOFA BEDS		CLOTHING, ALL		
	468,334	(0.10)	142.3	283,418	(0.10)	174.8	244,949	(0.09)	146.6
6	BICYCLES & ACCES	SORIES		FOOTBALL			EXERCISE & EQUIPMENT		
	417,485	(0.11)	126.8	272,829	(0.12)	168.3	202,813	(0.10)	121.4
7	CLOTHING, ALL			EXERCISE & EQUIF	PMENT		CEILINGS, WALLS, PANELS (INSIDE)		
	416,431	(0.09)	126.5	265,501	(0.11)	163.8	171,357	(0.09)	102.6
8	BASKETBALL			BATHTUB & SHOW	ER STRUCT	URES	TABLES, ALL TYPES		
	403,980	(0.09)	122.7	213,108	(0.09)	131.5	171,342	(0.10)	102.6
9	CEILINGS, WALLS, P	PANELS (IN	SIDE)	CEILINGS, WALLS,	PANELS (IN	ISIDE)	NON-GLASS DOORS & PANELS		
	380,045	(0.09)	115.5	208,689	(0.09)	128.7	156,074	(0.08)	93.4
10	TABLES, ALL TYPES			CUTLERY, KNIVES, UNPOWERED			DESKS, CABINETS, SHELVES, RACKS		
	338,154	(0.10)	102.7	200,489	(0.07)	123.7	154,584	(0.09)	92.5

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Rank	All				Male		Female		
11	CUTLERY, KNIVES, UNPOWERED			CLOTHING, ALL			CARPETS & RUGS		
	331,176	(0.07)	100.6	171,482	(0.09)	105.8	152,118	(0.11)	91.1
12	FOOTBALL			TABLES, ALL TYPES			MISCELLANEOUS SPORTS		
	292,306	(0.11)	88.8	166,812	(0.11)	102.9	146,194	(0.14)	87.5
13	NON-GLASS DOORS & PANELS			LADDERS, STOOLS			CANS, OTHER CONTAINERS		
	286,383	(0.09)	87.0	157,439	(80.0)	97.1	142,493	(80.0)	85.3
14	DESKS, CABINETS, SHELVES, RACKS			ATV'S, MOPEDS, MIN	IIBIKES, E	гс.	CUTLERY, KNIVES, UNPOWERED		
	280,050	(0.09)	85.1	146,292	(0.09)	90.2	130,671	(0.08)	78.2
15	CANS, OTHER CONTAINERS			NON-GLASS DOORS	& PANELS	;	MISC. PERSONAL USE ITEMS		
	271,497	(80.0)	82.5	130,309	(0.09)	80.4	124,626	(0.12)	74.6
16	MISCELLANEOUS SPORTS			CANS, OTHER CONT	AINERS		BICYCLES & ACCESSORIES		
	244,369	(0.13)	74.2	129,004	(0.09)	79.6	107,865	(0.16)	64.6
17	LADDERS, STOOLS			SOCCER			PLAYGROUND EQUI	PMENT	
	238,888	(0.09)	72.6	128,962	(0.16)	79.5	105,356	(0.15)	63.1
18	CARPETS & RUGS			DESKS, CABINETS, SHELVES, RACKS			MISCELLANEOUS		
	235,239	(0.11)	71.5	125,384	(0.09)	77.3	94,458	(0.08)	56.5
19	19 PLAYGROUND EQUIPMENT			PLAYGROUND EQUIPMENT			SWIMMING ACTIVITY, POOLS, EQUIPMENT		
	222,527	(0.16)	67.6	117,170	(0.16)	72.3	90,890	(0.21)	54.4
20	ATV'S, MOPEDS, MIN	TC.	MISCELLANEOUS			LADDERS, STOOLS			
	201,847	(0.09)	61.3	107,113	(0.07)	66.1	81,449	(0.10)	48.8

<sup>\*</sup> Estimated Number of Injuries: Because NEISS is a probability sample, each injury case has a statistical weight. These are national estimates of the number of persons treated in U.S. hospital emergency departments with consumer product-related injuries and are derived by summing the statistical weights for the appropriate injury cases. The data system allows for reporting of up to three products for each person's injury, so a person's injury may be counted in three product groups.

<sup>\*\*</sup> CV (Coefficient of Variation): The CV, the standard error of the estimate divided by the estimate, is a measure of sampling variability (errors that occur by chance because observations are made only on a population sample).

<sup>\*\*\*</sup> Estimated Rate: Estimated rates are calculated using the Census Bureau's July 1, 2019 U.S. resident population estimates.