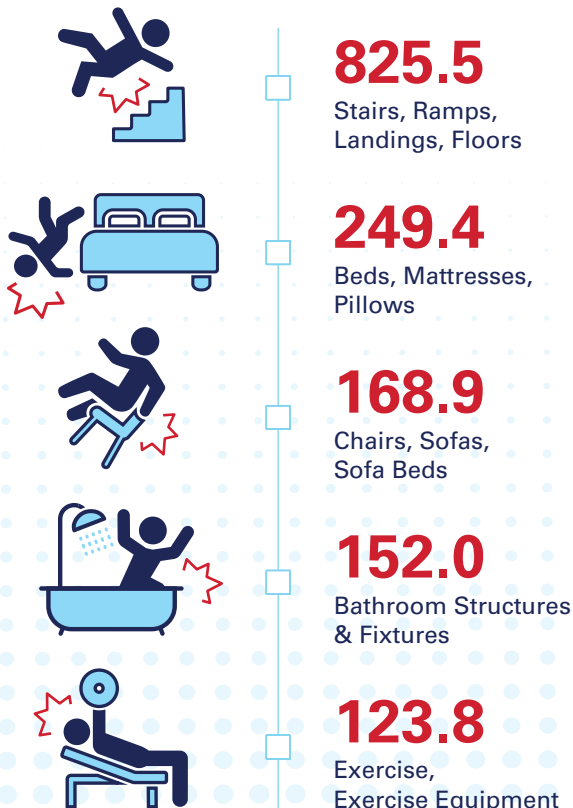


# National Electronic Injury Surveillance System (NEISS) How Data Can Help Your Hospital

NEISS tracks emergency department (ED) visits related to recent injuries. NEISS gathers data for a variety of injuries including those associated with consumer products, adverse drug events, child poisonings, chemical burns, assaults, falls, and more. NEISS data are used by hospital quality, safety, injury, emergency, and research departments. Participating hospitals receive customized data reports prepared by the Consumer Product Safety Commission (CPSC). Such reports have presented data on fireworks, cribs, adverse drug events, falls, and bathtub water. Hospitals use NEISS data for clinical planning, staff training, research, and community outreach and education. Participating hospitals submit data requests at [NEISSweb@CPSC.gov](mailto:NEISSweb@CPSC.gov).

## Top 5 Consumer Product Related Injuries, 2021 All Ages, Rates per 100,000



## SPORTS & RECREATIONAL INJURIES

In 2021, there were **3.2 million** ED visits for injuries involving sports and recreational equipment.



**40%**

1,286,050

of these injuries were related to

- Basketball
- Bicycles & Accessories
- Skateboards, Scooters, & Hoverboards
- Exercise, & Exercise Equipment



**65%** of these injuries involved males



The majority of these injuries occurred in patients ages **10-19**

## Learn how NEISS data are used for public health and hospital-based research

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## NEISS - AN IMPORTANT PUBLIC HEALTH TOOL

NEISS protects kids and adults.

Hospitals use NEISS data to understand injury patterns and educate local communities.

CPSC uses NEISS data to identify emerging hazards and protect the public.

NEISS data make a difference where we live, work, and play.

