NEW HAMPSHIRE TRAUMA REGISTRY

NH Falls Risk Reduction Task Force Annual Data Meeting March 7, 2017

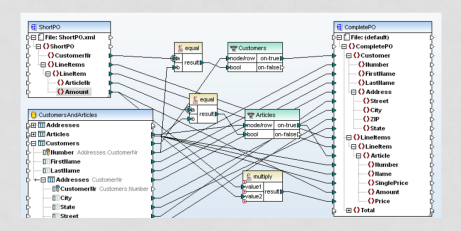
VICKI BLANCHARD, BS, RP, I/C CLINICAL SYSTEMS COORDINATOR

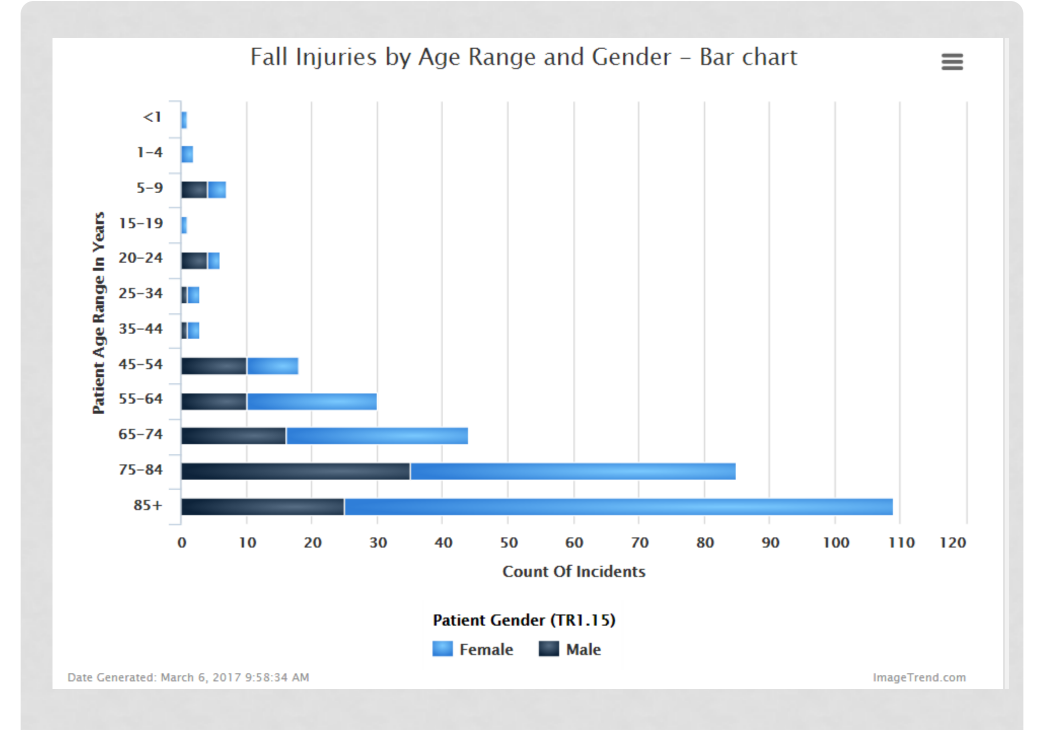
NEW HAMPSHIRE TRAUMA REGISTRY



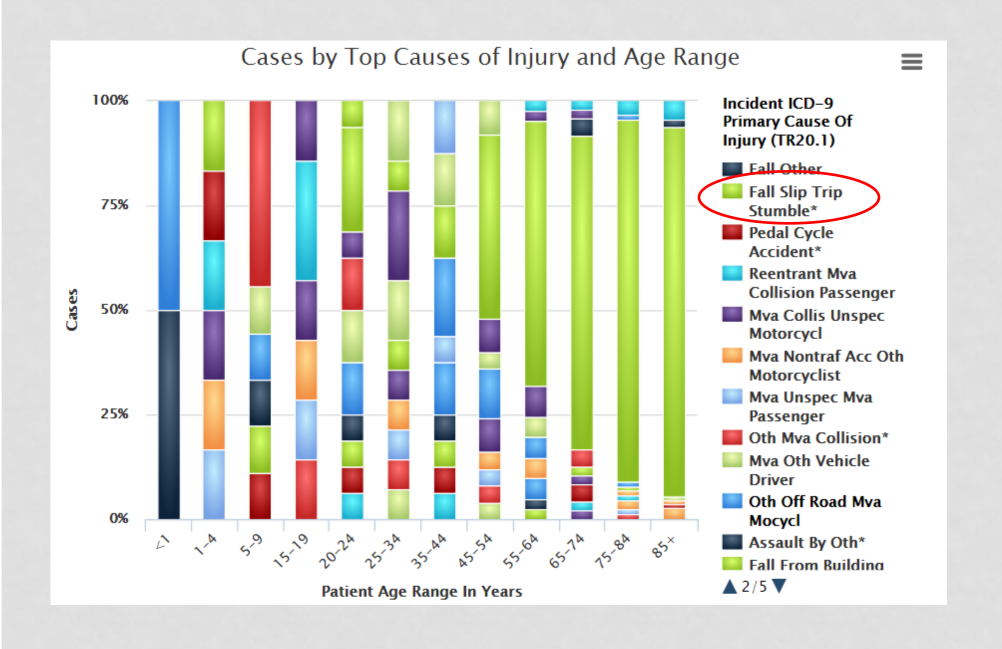








Tabular Data												
Incident ICD-9 Primary Cause Of Injury (TR20.1)	Count Of Incidents by Patient Age Range In Years											
		1-4	5-9	15-19	20-24	25-34	35-44	45-54	55-64	65-74	75-84	85+
Oth Fall	1	0	0	0	0	0	0	0	0	0	0	(
Undeterm Circumstance Unspec	1	0	0	0	0	0	0	0	0	0	0	(
Accident Hot Liquid/steam	0	1	0	0	1	0	0	0	0	0	0	(
Accidents By Machinery*	0	1	0	0	0	0	0	0	0	0	0	(
Fall On Stair/step Oth	0	1	0	0	0	0	0	0	1	1	3	
Fall Sports	0	1	0	1	0	0	0	0	1	1	0	(
Mva Nontraf Oth Passenger	0	1	0	0	0	0	0	0	0	0	0	(
Struck By Falling Object	0	1	0	0	0	0	2	0	0	0	0	(
Fall From Playgrnd Equip	0	0	4	0	0	0	0	0	0	0	0	(
Accident Oth	0	0	1	0	0	2	2	2	0	0	0	(
Fall From Chair	0	0	1	0	0	0	0	0	0	0	1	(
Fall Other	0	0	1	0	0	0	0	0	0	2	0	2
Fall Slip Trip Stumble*	0	0	1	0	4	1	2	11	26	36	77	99
Pedal Cycle Accident*	0	0	1	0	0	0	0	0	0	0	0	(
Reentrant Mva Collision Passenger	0	0	0	2	0	0	0	0	0	0	0	(
Mva Collis Unspec Motorcycl	0	0	0	1	1	3	0	2	3	0	0	(
Mva Nontraf Acc Oth Motorcyclist	0	0	0	1	0	0	0	0	0	0	0	(
Mva Unspec Mva Passenger	0	0	0	1	0	0	0	0	0	0	0	(
Oth Mva Collision*	0	0	0	1	2	0	0	0	0	2	0	(
Mva Oth Vehicle Driver	0	0	0	0	2	2	0	0	2	0	0	
Oth Off Road Mva Mocycl	0	0	0	0	2	0	3	0	0	0	0	(
Assault By Oth*	0	0	0	0	1	0	0	0	0	0	0	(
Fall From Building	0	0	0	0	1	1	0	0	0	1	0	(
Fall Snowboard	0	0	0	0	1	0	0	0	0	0	0	



2016 TEMSIS ELDERLY FALLS DATA

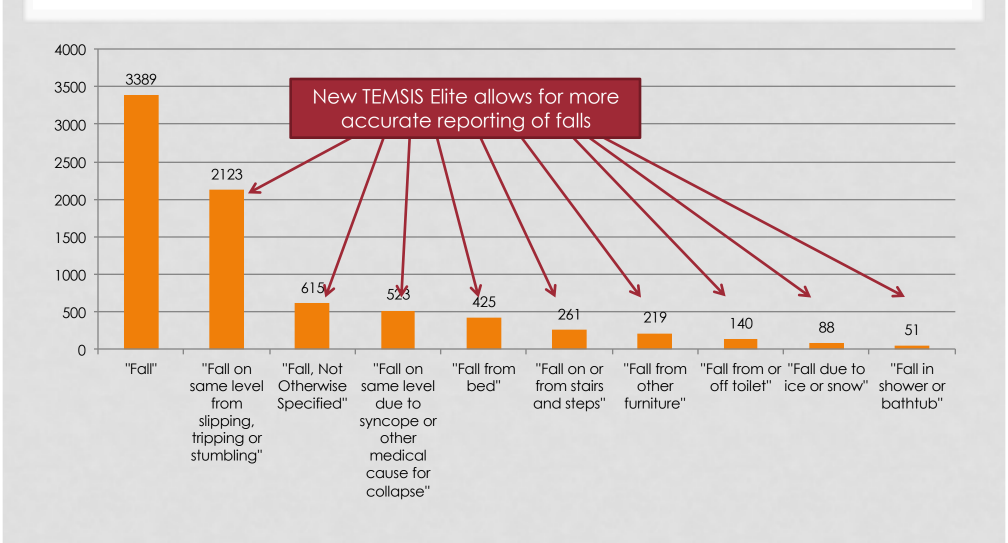
NH BUREAU OF EMS
CHIP COOPER, MPH, NRP
EMS DATA MANAGER

NH Falls Risk Reduction Task Force
Annual Data Meeting

EMS RUN REPORTS

- Submitted into state electronic EMS report database (TEMSIS) by EMS providers
- Difficult with current database to ensure there is no duplication with multi-service responses
- Important to look at trends and proportions rather than relying on the numbers as absolute data points
- New TEMSIS Database allows for more accurate reporting of falls

TYPES OF FALLS



TOP 15 LOCATION TYPES

>65 YEARS OF AGE

