## **EPINet Report for Needlestick and Sharp Object Injuries**



Total rate 29.7 per 100 ADC

Teaching rate: 30.7 per 100 ADC

Reporting period: Jan 01, 2018 to Dec 31, 2018 Total Records Read: 1189

Facility where incident occurred: ALL
Type of facility where occurred: ALL
3. Home/Employing department: ALL
3a. Dept where incident occurred: ALL
4. Job category: ALL

Dept where incident occurred: ALL

4. Job category: ALL

5. Where the injury occurred: ALL

Non-teaching rate: 26.6 per 100 ADC

ADC is Average Daily Census

34 hospitals

7. Injured worker was original user: ALL

8. Was it contaminated? ALL

8a. Was there blood visible? ALL

Original purpose of sharp item: ALL
 When the injury occurred: ALL

11. Type of device: ALL

Device: ALL

12. Was item a "safety design"? ALL

12c. Type of safety mechanism: ALL

13. Did the device have needles on both ends?

ALL

14. Did the incident result in an exposure to

a hazardous drug? ALL

16.Depth of injury: ALL

17. If injury to hand, did the sharp item

penetrate? ALL

18. Dominant hand of HCW: ALL

19. Employment status: ALL

Was prophylaxis provided? ALL

## 4. What is the job category of the injured worker?

1 Doctor (attending.staff) specialty	193	16.4%
2 Doctor (intern/resident/fellow) specialty	197	16.8%
3 Medical student	12	1.0%
4 Nurse	409	34.8%
5 Nursing student	7	0.6%
6 Respiratory therapist	16	1.4%
7 Surgery attendant	107	9.1%
8 Other attendant	37	3.1%
9 Phlebotomist/ Venipuncture	31	2.6%
10 Clinical laboratory worker	13	1.1%
11 Technologist (non lab)	44	3.7%
14 EVS/Housekeeper	16	1.4%
15 Other, describe	62	5.3%
16 EMT/Paramedic/ First Responder	1	0.1%
17 Other student	10	0.9%
18 C.N.A./H.H.A.	19	1.6%
20 Security	1	0.1%
seconds: 1 175		

Total records: 1,175

## **EPINet Report for Needlestick and Sharp Object Injuries**

5. Where did the injury occur?		
1 Patient room/ward	264	22.4%
2 Outside patient room	3	0.3%
3 Emergency department	102	8.7%
4 Intensive/Critical care unit	46	3.9%
5 Operating room/Recovery	521	44.3%
6 Outpatient clinic/Office	78	6.6%
10 Procedure room	73	6.2%
11 Clinical laboratories	11	0.9%
12 Autopsy/Pathology	2	0.2%
13 Service/Utility area	24	2.0%
14 Other, describe	33	2.8%
16 Labor and delivery room	15	1.3%
17 Home-care	5	0.4%
Total records: 1,177		
6. Was the source patient identifiable?		
1 Yes	1,076	92.6%
2 No	29	2.5%
3 Unknown	37	3.2%
4 N/A	20	1.7%
Total records: 1,162		
7. Was the injured worker the original user of the sharp item?		
1 Yes	697	70.1%
2 No	254	25.5%
3 Unknown	23	2.3%
4 N/A	21	2.1%
Total records: 995		
8. The sharp item was:		
1 Contaminated	1,055	90.1%
2 Uncontaminated	49	4.2%
3 Unknown	67	5.7%
Total records: 1,171	07	3.170
Po Was blood wighle on the device?		
8a. Was blood visible on the device?  1 Yes	660	62.20/
1 Yes 2 No	660 133	63.3% 12.8%
3 Unknown	249	23.9%
Total records: 1,042	249	23.970
9. For what purpose was the sharp item originally used?		
1 Unknown/not applicable	21	2.1%
2 Injection, intramuscular/subcutaneous	254	25.3%
3 Heparin or saline flush	2	0.2%
4 Other injection into IV injection site or port	14	1.4%
5 To connect IV line	3	0.3%
6 To start IV or setup heparin lock	48	4.8%
7 To draw a venous blood sample	65	6.5%
8 To draw an arterial blood sample	17	1.7%
9 To obtain a body fluid or tissue sample	22	2.2%

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10 Fingerstick/heel stick	10	1.0%
11 Suturing	273	27.2%
12 Cutting	73	7.3%
13 Electrocautery	14	1.4%
14 To contain a specimen or pharmaceutical	5	0.5%
15 Other, describe	159	15.9%
16 To place an arterial/central line	15	1.5%
17 Drilling	8	0.8%
Total records: 1,003		
10. When did the injury occur?		
1 Before use of item	13	1.3%
2 During use of item	537	55.0%
3 Between steps of a multi-step procedure	122	12.5%
4 After use, while disassembling device or equipment	23	2.4%
· · · · · · · · · · · · · · · · · · ·		
5 In preparation for reuse of reusable instruments	17	1.7%
6 After use, while recapping a used needle	18	1.8%
7 While withdrawing a needle from rubber or other resistance	7	0.7%
8 Other after use, before disposal	120	12.3%
9 After use, from item left on or near disposal container	1	0.1%
10 During disposal, while putting the item into the disposal container	17	1.7%
11 During disposal, stuck by item protruding from disposal container	6	0.6%
13 After disposal, item protruding from trash bag or inapp container	6	0.6%
14 Other, describe	74	7.6%
16 After use, device left on floor, table, bed or other inappropriate	16	1.6%
Total records: 977	10	1.070
11. Which device caused the injury?		
ů ů	202	24.10/
1 Disposable syringe	282	24.1%
2 Pre-filled cartridge syringe	12	1.0%
3 Blood gas syringe (ABG)	15	1.3%
4 Syringe, other type	19	1.6%
5 Needle on IV line	5	0.4%
6 Winged steel needle	30	2.6%
7 IV catheter stylet	51	4.4%
8 Vacuum tube blood collection holder/needle	26	2.2%
9 Spinal or epidural needle	6	0.5%
	U	0.570
10 Unattached hypodermic needle	6 9	0.5%
<ul><li>10 Unattached hypodermic needle</li><li>11 Arterial catheter introducer needle</li></ul>	6	0.5% 0.8%
<ul><li>10 Unattached hypodermic needle</li><li>11 Arterial catheter introducer needle</li><li>12 Central line catheter introducer needle</li></ul>	6 9 6	0.5% 0.8% 0.5%
<ul> <li>10 Unattached hypodermic needle</li> <li>11 Arterial catheter introducer needle</li> <li>12 Central line catheter introducer needle</li> <li>13 Drum catheter needle</li> </ul>	6 9 6 3	0.5% 0.8% 0.5% 0.3%
<ul> <li>10 Unattached hypodermic needle</li> <li>11 Arterial catheter introducer needle</li> <li>12 Central line catheter introducer needle</li> <li>13 Drum catheter needle</li> <li>14 Other vascular catheter needle</li> </ul>	6 9 6 3 10	0.5% 0.8% 0.5% 0.3% 0.9%
10 Unattached hypodermic needle 11 Arterial catheter introducer needle 12 Central line catheter introducer needle 13 Drum catheter needle 14 Other vascular catheter needle 15 Other non-vascular catheter needle	6 9 6 3 10 2	0.5% 0.8% 0.5% 0.3% 0.9% 0.2%
10 Unattached hypodermic needle 11 Arterial catheter introducer needle 12 Central line catheter introducer needle 13 Drum catheter needle 14 Other vascular catheter needle 15 Other non-vascular catheter needle 28 Needle, not sure what kind	6 9 6 3 10 2 22	0.5% 0.8% 0.5% 0.3% 0.9% 0.2% 1.9%
10 Unattached hypodermic needle 11 Arterial catheter introducer needle 12 Central line catheter introducer needle 13 Drum catheter needle 14 Other vascular catheter needle 15 Other non-vascular catheter needle 28 Needle, not sure what kind 29 Other needle, describe	6 9 6 3 10 2 22 80	0.5% 0.8% 0.5% 0.3% 0.9% 0.2% 1.9% 6.8%
10 Unattached hypodermic needle 11 Arterial catheter introducer needle 12 Central line catheter introducer needle 13 Drum catheter needle 14 Other vascular catheter needle 15 Other non-vascular catheter needle 28 Needle, not sure what kind 29 Other needle, describe 30 Lancet	6 9 6 3 10 2 22 80 10	0.5% 0.8% 0.5% 0.3% 0.9% 0.2% 1.9% 6.8% 0.9%
10 Unattached hypodermic needle 11 Arterial catheter introducer needle 12 Central line catheter introducer needle 13 Drum catheter needle 14 Other vascular catheter needle 15 Other non-vascular catheter needle 28 Needle, not sure what kind 29 Other needle, describe	6 9 6 3 10 2 22 80	0.5% 0.8% 0.5% 0.3% 0.9% 0.2% 1.9% 6.8%
10 Unattached hypodermic needle 11 Arterial catheter introducer needle 12 Central line catheter introducer needle 13 Drum catheter needle 14 Other vascular catheter needle 15 Other non-vascular catheter needle 28 Needle, not sure what kind 29 Other needle, describe 30 Lancet	6 9 6 3 10 2 22 80 10	0.5% 0.8% 0.5% 0.3% 0.9% 0.2% 1.9% 6.8% 0.9%
10 Unattached hypodermic needle 11 Arterial catheter introducer needle 12 Central line catheter introducer needle 13 Drum catheter needle 14 Other vascular catheter needle 15 Other non-vascular catheter needle 28 Needle, not sure what kind 29 Other needle, describe 30 Lancet 31 Suture needle	6 9 6 3 10 2 22 80 10 290	0.5% 0.8% 0.5% 0.3% 0.9% 0.2% 1.9% 6.8% 0.9% 24.8%
10 Unattached hypodermic needle 11 Arterial catheter introducer needle 12 Central line catheter introducer needle 13 Drum catheter needle 14 Other vascular catheter needle 15 Other non-vascular catheter needle 28 Needle, not sure what kind 29 Other needle, describe 30 Lancet 31 Suture needle 32 Scalpel, reusable 33 Razor	6 9 6 3 10 2 22 80 10 290 18	0.5% 0.8% 0.5% 0.3% 0.9% 0.2% 1.9% 6.8% 0.9% 24.8% 1.5%
10 Unattached hypodermic needle 11 Arterial catheter introducer needle 12 Central line catheter introducer needle 13 Drum catheter needle 14 Other vascular catheter needle 15 Other non-vascular catheter needle 28 Needle, not sure what kind 29 Other needle, describe 30 Lancet 31 Suture needle 32 Scalpel, reusable 33 Razor 35 Scissors	6 9 6 3 10 2 22 80 10 290 18 2	0.5% 0.8% 0.5% 0.3% 0.9% 0.2% 1.9% 6.8% 0.9% 24.8% 1.5% 0.2% 0.9%
10 Unattached hypodermic needle 11 Arterial catheter introducer needle 12 Central line catheter introducer needle 13 Drum catheter needle 14 Other vascular catheter needle 15 Other non-vascular catheter needle 28 Needle, not sure what kind 29 Other needle, describe 30 Lancet 31 Suture needle 32 Scalpel, reusable 33 Razor 35 Scissors 36 Electro-cautery device	6 9 6 3 10 2 22 80 10 290 18 2 10 16	0.5% 0.8% 0.5% 0.3% 0.9% 0.2% 1.9% 6.8% 0.9% 24.8% 1.5% 0.2% 0.9% 1.4%
10 Unattached hypodermic needle 11 Arterial catheter introducer needle 12 Central line catheter introducer needle 13 Drum catheter needle 14 Other vascular catheter needle 15 Other non-vascular catheter needle 28 Needle, not sure what kind 29 Other needle, describe 30 Lancet 31 Suture needle 32 Scalpel, reusable 33 Razor 35 Scissors 36 Electro-cautery device 37 Bone cutter	6 9 6 3 10 2 22 80 10 290 18 2 10 16 1	0.5% 0.8% 0.5% 0.3% 0.9% 0.2% 1.9% 6.8% 0.9% 24.8% 1.5% 0.2% 0.9% 1.4% 0.1%
10 Unattached hypodermic needle 11 Arterial catheter introducer needle 12 Central line catheter introducer needle 13 Drum catheter needle 14 Other vascular catheter needle 15 Other non-vascular catheter needle 28 Needle, not sure what kind 29 Other needle, describe 30 Lancet 31 Suture needle 32 Scalpel, reusable 33 Razor 35 Scissors 36 Electro-cautery device 37 Bone cutter 38 Bone chip	6 9 6 3 10 2 22 80 10 290 18 2 10 16 1	0.5% 0.8% 0.5% 0.3% 0.9% 0.2% 1.9% 6.8% 0.9% 24.8% 1.5% 0.2% 0.9% 1.4% 0.1% 0.3%
10 Unattached hypodermic needle 11 Arterial catheter introducer needle 12 Central line catheter introducer needle 13 Drum catheter needle 14 Other vascular catheter needle 15 Other non-vascular catheter needle 28 Needle, not sure what kind 29 Other needle, describe 30 Lancet 31 Suture needle 32 Scalpel, reusable 33 Razor 35 Scissors 36 Electro-cautery device 37 Bone cutter 38 Bone chip 39 Towel clip	6 9 6 3 10 2 22 80 10 290 18 2 10 16 1 3 2	0.5% 0.8% 0.5% 0.3% 0.9% 0.2% 1.9% 6.8% 0.9% 24.8% 1.5% 0.2% 0.9% 1.4% 0.1% 0.3% 0.2%
10 Unattached hypodermic needle 11 Arterial catheter introducer needle 12 Central line catheter introducer needle 13 Drum catheter needle 14 Other vascular catheter needle 15 Other non-vascular catheter needle 28 Needle, not sure what kind 29 Other needle, describe 30 Lancet 31 Suture needle 32 Scalpel, reusable 33 Razor 35 Scissors 36 Electro-cautery device 37 Bone cutter 38 Bone chip	6 9 6 3 10 2 22 80 10 290 18 2 10 16 1	0.5% 0.8% 0.5% 0.3% 0.9% 0.2% 1.9% 6.8% 0.9% 24.8% 1.5% 0.2% 0.9% 1.4% 0.1% 0.3%

42 Vacuum tube (plastic)	2	0.2%
44 Fingernails/Teeth	2	0.2%
45 Scalpel, disposable	50	4.3%
46 Retractors, skin/bone hooks	20	1.7%
47 Staples/Steel sutures	3	0.3%
48 Wire (suture, fixation, guide wire)	16	1.4%
49 Pin (fixation, guide pin)	7	0.6%
50 Drill bit/Bur	9	0.8%
51 Pickups/Forceps/Hemostats/Clamps	13	1.1%
58 Sharp item, not sure what kind	5	0.4%
59 Other sharp item, describe	81	6.9%
60 Medication ampule	2	0.2%
61 Medication vial	1	0.1%
64 Vacuum tube, glass	1	0.1%
67 Glass slide	2	0.2%
79 Other glass item, describe	10	0.9%
Total records: 1,170		
11a. Type of disposable needle used:		
1 Insulin	67	24.2%
2 Tuberculin	38	13.7%
3 24/25G needle	46	16.69
4 23G needle	18	6.5%
5 22G needle	16	5.8%
6 21G needle	5	1.8%
		2.2%
7 20G needle	6	2.2/
7 20G needle 8 Other	6 81	
		29.2%
8 Other	81 nedical device, was it a" safet	29.2%
8 Other Γotal records: 277  12. If the item causing the injury was a needle or sharp n	81 nedical device, was it a" safet	29.2%
8 Other  Total records: 277  12. If the item causing the injury was a needle or sharp n with a shielded, recessed, retractable, or blunted needle or	81 nedical device, was it a" safet or blade? 272	29.2% <b>cy design"</b> 34.0%
8 Other Total records: 277  12. If the item causing the injury was a needle or sharp n with a shielded, recessed, retractable, or blunted needle of 1 Yes	81 nedical device, was it a" safet or blade?	29.2% <b>Ey design</b> 34.0% 58.9%
8 Other Total records: 277  12. If the item causing the injury was a needle or sharp n with a shielded, recessed, retractable, or blunted needle of 1 Yes 2 No 3 Unknown	81 nedical device, was it a" safet or blade? 272 472	29.2% <b>y design"</b>
8 Other Total records: 277  12. If the item causing the injury was a needle or sharp n with a shielded, recessed, retractable, or blunted needle of 1 Yes 2 No 3 Unknown	81 nedical device, was it a" safet or blade? 272 472	29.2% <b>Ey design</b> 34.0% 58.9%
8 Other  Fotal records: 277  12. If the item causing the injury was a needle or sharp needle of the shielded, recessed, retractable, or blunted needle of the shielded needle	81 nedical device, was it a" safet or blade? 272 472	29.2% <b>xy design"</b> 34.0% 58.9% 7.1%
8 Other  Total records: 277  12. If the item causing the injury was a needle or sharp n with a shielded, recessed, retractable, or blunted needle of 1 Yes 2 No 3 Unknown  Total records: 801  12a. If yes, was safety mechanism activated? 1 Yes, fully	nedical device, was it a" safet or blade? 272 472 57	29.2% <b>xy design"</b> 34.0% 58.9% 7.1%
8 Other  Total records: 277  12. If the item causing the injury was a needle or sharp n with a shielded, recessed, retractable, or blunted needle of 1 Yes 2 No 3 Unknown  Total records: 801  12a. If yes, was safety mechanism activated?	nedical device, was it a" safet or blade?  272 472 57	29.2% <b>xy design"</b> 34.0% 58.9% 7.1%  8.7% 23.0%
8 Other Fotal records: 277  12. If the item causing the injury was a needle or sharp newith a shielded, recessed, retractable, or blunted needle of 1 Yes 2 No 3 Unknown Fotal records: 801  12a. If yes, was safety mechanism activated? 1 Yes, fully 2 Yes, partially	nedical device, was it a" safet or blade?  272 472 57  222 58	29.2%  Ey design"  34.0% 58.9% 7.1%  8.7% 23.0% 65.9%
8 Other Fotal records: 277  12. If the item causing the injury was a needle or sharp newith a shielded, recessed, retractable, or blunted needle of 1 Yes 2 No 3 Unknown Fotal records: 801  12a. If yes, was safety mechanism activated? 1 Yes, fully 2 Yes, partially 3 No 4 Unknown	81 nedical device, was it a" safet or blade?  272 472 57  22 58 166	29.2% <b>Ey design</b> 34.0% 58.9%
8 Other Fotal records: 277  12. If the item causing the injury was a needle or sharp newith a shielded, recessed, retractable, or blunted needle of 1 Yes 2 No 3 Unknown Fotal records: 801  12a. If yes, was safety mechanism activated? 1 Yes, fully 2 Yes, partially 3 No 4 Unknown	81 nedical device, was it a" safet or blade?  272 472 57  22 58 166	29.2%  Ey design"  34.0% 58.9% 7.1%  8.7% 23.0% 65.9%
8 Other Fotal records: 277  12. If the item causing the injury was a needle or sharp nowith a shielded, recessed, retractable, or blunted needle of 1 Yes 2 No 3 Unknown Fotal records: 801  12a. If yes, was safety mechanism activated?  1 Yes, fully 2 Yes, partially 3 No 4 Unknown Fotal records: 252	81 nedical device, was it a" safet or blade?  272 472 57  22 58 166	29.2%  Ey design"  34.0% 58.9% 7.1%  8.7% 23.0% 65.9% 2.4%
8 Other Total records: 277  12. If the item causing the injury was a needle or sharp nowith a shielded, recessed, retractable, or blunted needle of the shielded of the shield	81 nedical device, was it a" safet or blade?  272 472 57  22 58 166 6	29.2%  xy design"  34.0% 58.9% 7.1%  8.7% 23.0% 65.9% 2.4%
Total records: 277  12. If the item causing the injury was a needle or sharp newith a shielded, recessed, retractable, or blunted needle of 1 Yes 2 No 3 Unknown Total records: 801  12a. If yes, was safety mechanism activated? 1 Yes, fully 2 Yes, partially 3 No 4 Unknown Total records: 252  12b. If yes, did the injury happen?	81 nedical device, was it a" safet or blade?  272 472 57  22 58 166 6	29.2%  Ey design"  34.0% 58.9% 7.1%  8.7% 23.0% 65.9%
8 Other  Total records: 277  12. If the item causing the injury was a needle or sharp method a shielded, recessed, retractable, or blunted needle of the shielded, recessed, retractable, ret	81 nedical device, was it a" safet or blade?  272 472 57  22 58 166 6	29.29 <b>xy design"</b> 34.0% 58.9% 7.1%  8.7% 23.0% 65.9% 2.4%  46.0% 32.9% 19.8%
8 Other  Total records: 277  12. If the item causing the injury was a needle or sharp method a shielded, recessed, retractable, or blunted needle of the shielded, recessed, retractable, retr	81 nedical device, was it a" safet or blade?  272 472 57  22 58 166 6	29.2%  Ey design"  34.0% 58.9% 7.1%  8.7% 23.0% 65.9% 2.4%  46.0% 32.9% 19.8%
Fotal records: 277  12. If the item causing the injury was a needle or sharp nowith a shielded, recessed, retractable, or blunted needle of the shielded, recessed, retractable, retractable,	81 nedical device, was it a" safet or blade?  272 472 57  22 58 166 6	29.2%  Ey design"  34.0% 58.9% 7.1%  8.7% 23.0% 65.9% 2.4%  46.0% 32.9% 19.8%
Total records: 277  12. If the item causing the injury was a needle or sharp nowith a shielded, recessed, retractable, or blunted needle of the injury was a needle or sharp in with a shielded, or blunted needle of the injury was a needle or sharp in with a shielded, or blunted needle of the injury was a needle or sharp in with a shielded, or blunted needle of the injury was a needle or sharp in with a shielded, or blunted needle of the injury was a needle or sharp in with a shielded, or blunted needle of the injury was a needle or sharp in with a shielded, or blunted needle of the injury was a needle or sharp in with a shielded, or blunted needle of the injury was a needle or sharp in with a shielded, or blunted needle of the injury was a needle or sharp in with a shielded, or blunted needle or sharp in with a shielded, or blunted needle or sharp in with a shielded, or blunted needle or the injury was a needle or sharp in with a shielded, or blunted needle or the injury was a needle or sharp in with a shielded, or blunted needle or the injury was a needle or sharp in with a shielded, or blunted needle or the injury was a needle or sharp in with a shielded, or blunted needle or the injury was a needle or the injury wa	81 nedical device, was it a" safet or blade?  272 472 57  22 58 166 6	29.2%  xy design"  34.0% 58.9% 7.1%  8.7% 23.0% 65.9% 2.4%  46.0% 32.9%

Total records: 703

15. Location of the injury:		
1 Hand, right	291	33.3%
15 Hand, left	542	62.1%
30 Other	40	4.6%
Total records: 873		
16. Was the injury?		
1 Superficial-little or no bleeding	558	69.3%
2 Moderate-skin punctured, some bleeding	238	29.6%
3 Severe-deep stick/cut, profuse bleeding	9	1.1%
Total records: 805		
17. If injury was to the hand, did the sharp item penetrate?		
1 Single pair of gloves	504	64.5%
2 Double pair of gloves	251	32.1%
3 No gloves	26	3.3%
Total records: 781		
18. Dominant hand of the injured worker:		
1 Right-handed	632	89.9%
2 Left-handed	71	10.1%