

2023 Q1

# VFD EMS CRITICAL CARE



# TABLE OF CONTENTS

---

CVA Data	1,2
Cardiac Data	3,4
Trauma Data	5,6
Airway Skills Data	7

## CVA Data

Scene Times for CVA Patients  $\leq$  (18) minutes for 90% of cases

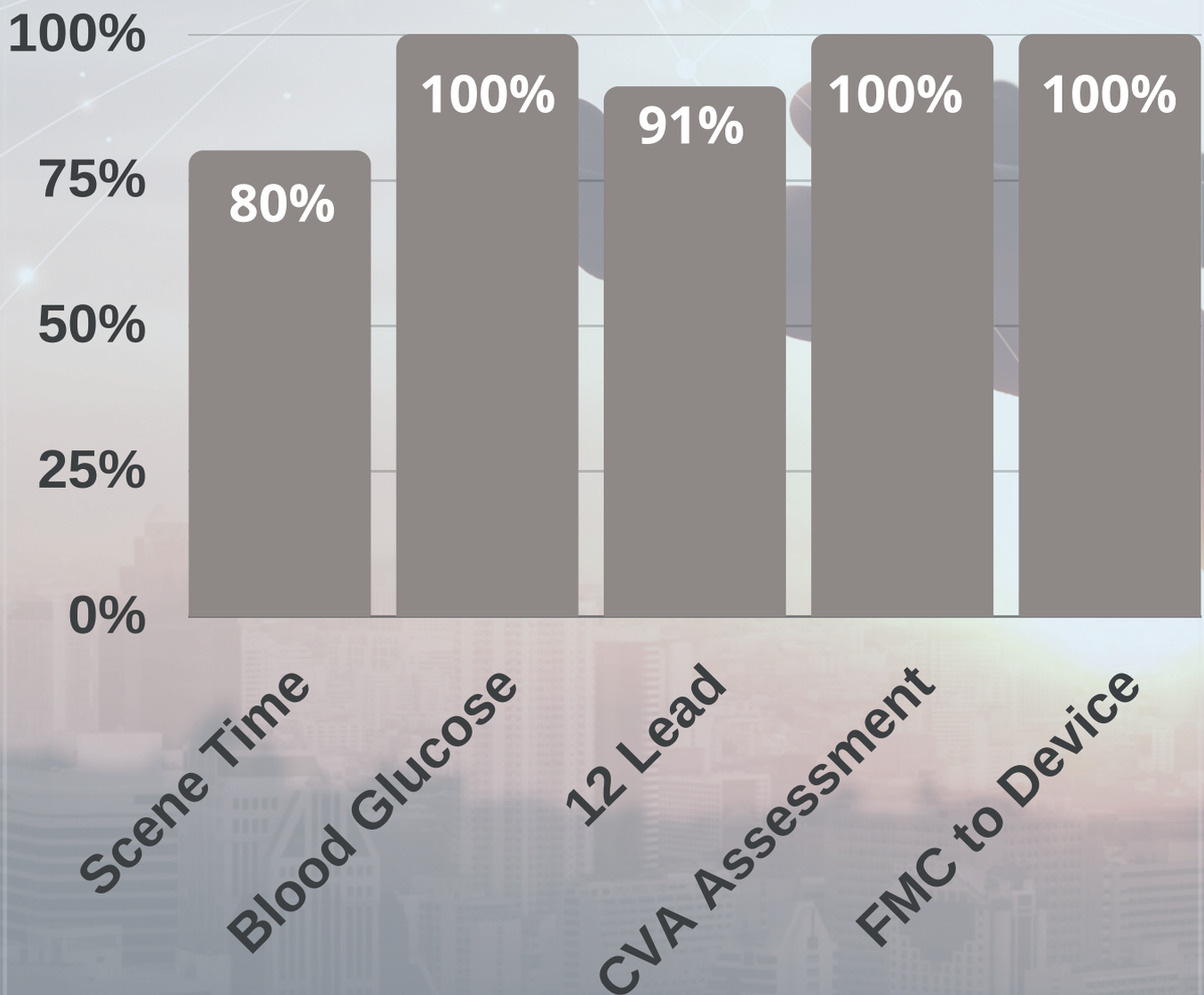
CVA/Blood Glucose analysis performed on 90% of cases

CVA/12-Lead analysis performed on 90% of cases

CVA assessment (MEND) performed on 90% of cases

FMC to Device/reperfusion  $\leq$  (90) minutes for 90% of cases

Stroke Alert called on  $\geq$ 90% of patients with signs/symptoms of CVA



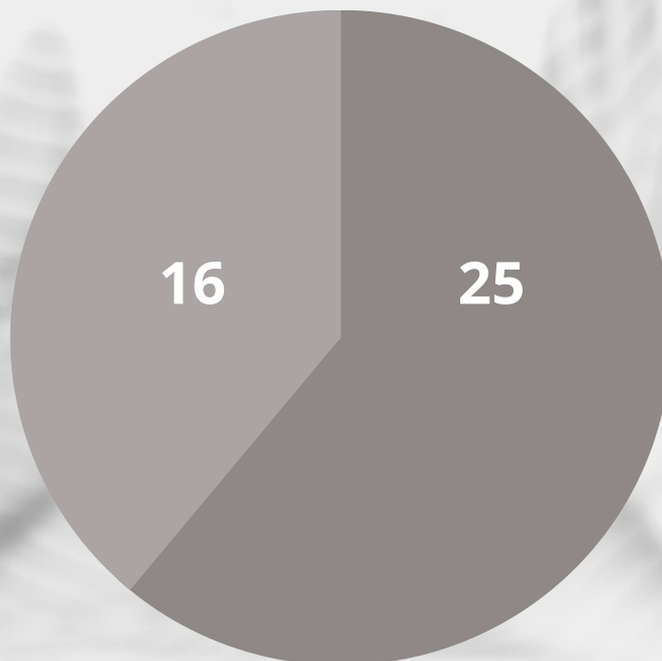
## CVA Data

### Stroke Alerts



### CVA Destinations

DeTar  
39%



CMC  
61%

## Cardiac Data

12-Lead performed on 90% of cases with patients  $\geq 35$  y/o complaining of cardiac chest pain

Scene Time for STEMI Patients  $\leq 18$  minutes for 90% of cases

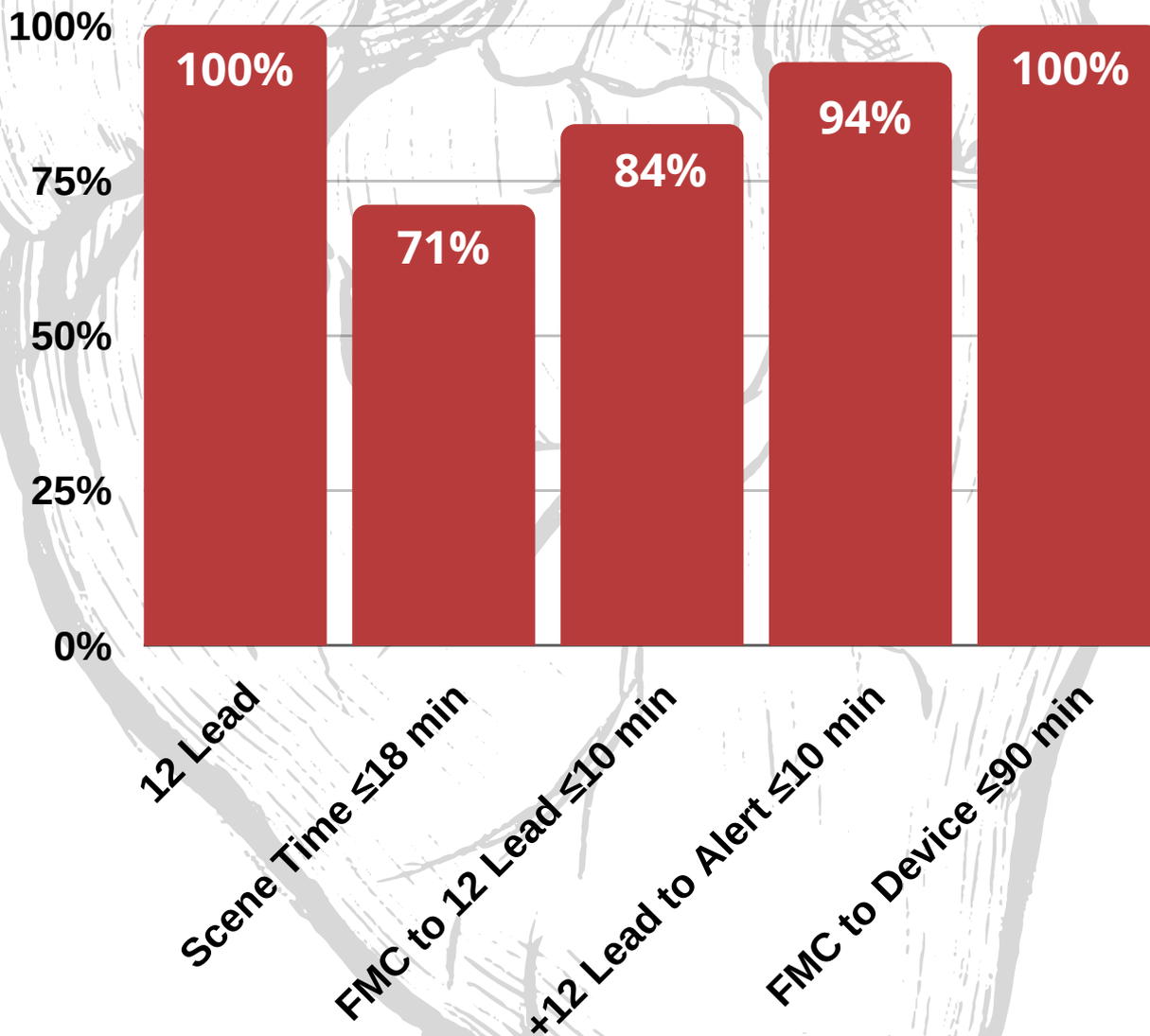
FMC to 12-Lead  $\leq (10)$  minutes for 90% of cases

(+)12-Lead to STEMI Alert  $\leq (10)$  minutes for 90% of cases

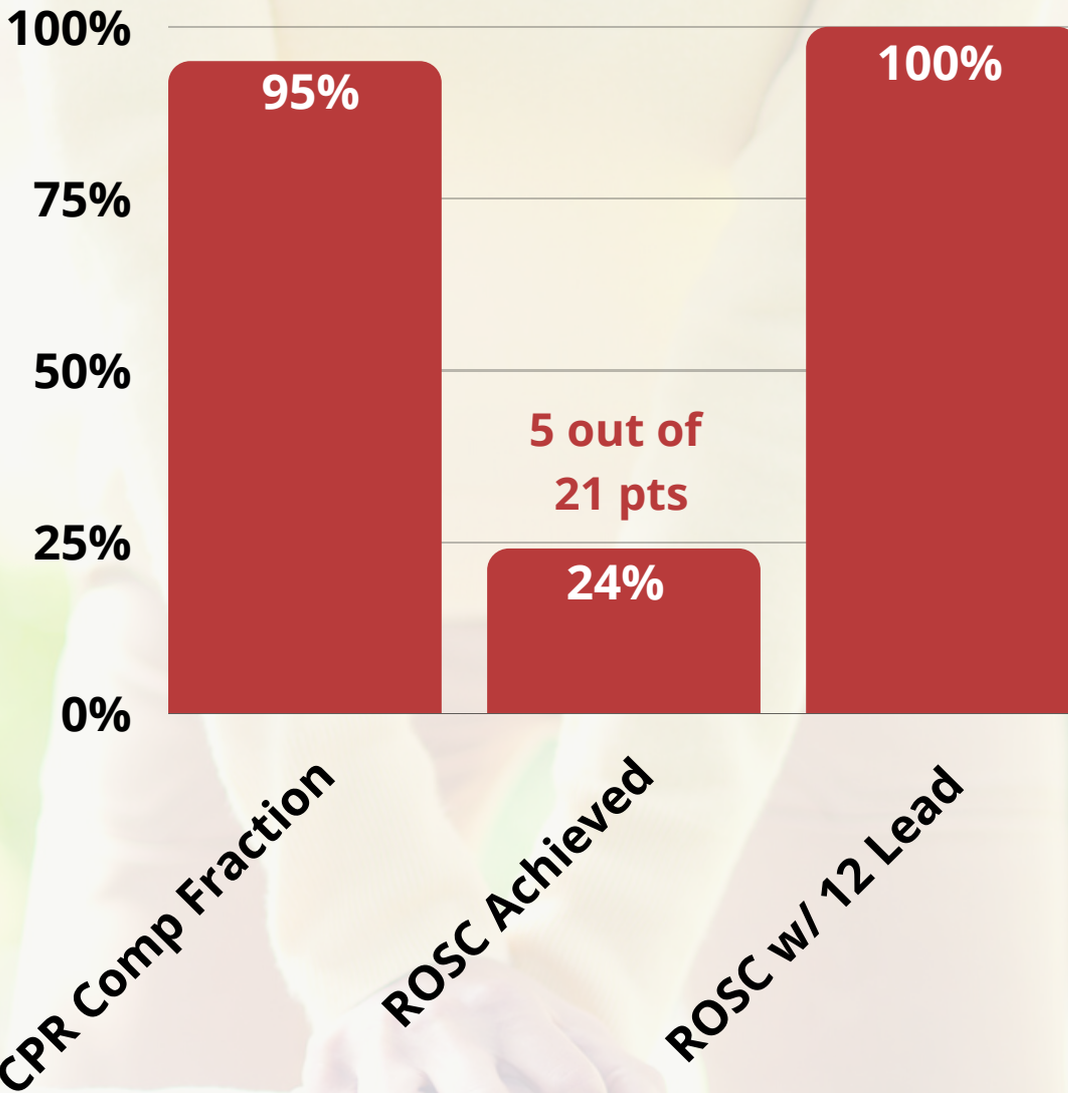
FMC to Device/reperfusion  $\leq (90)$  minutes for 90% of cases

12-Lead performed on 90% of cases with sustained ROSC.

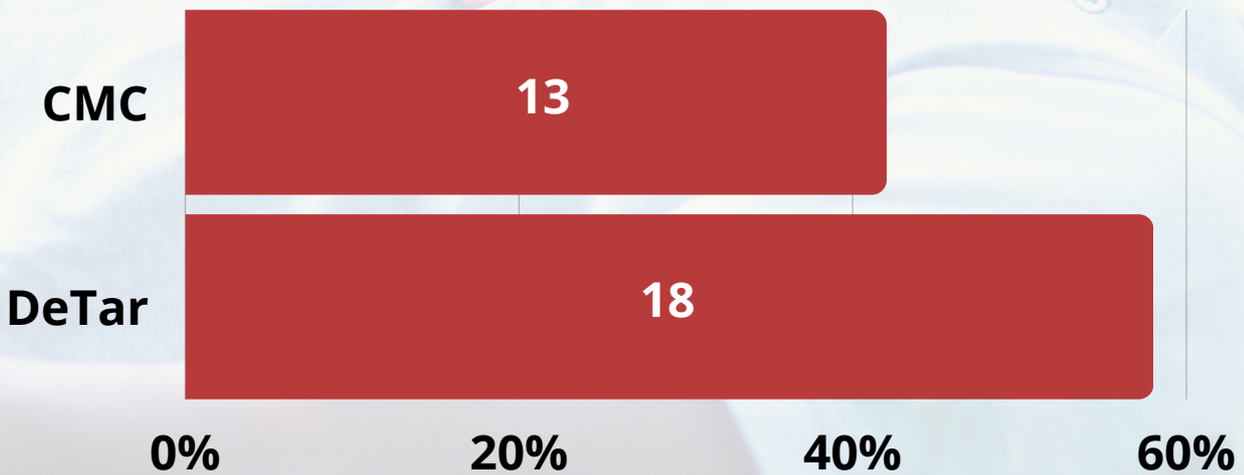
Cardiac Chest Compression fraction  $\geq 80\%$  for 90% of all cases



### Cardiac Data



### STEMI Alert Destinations



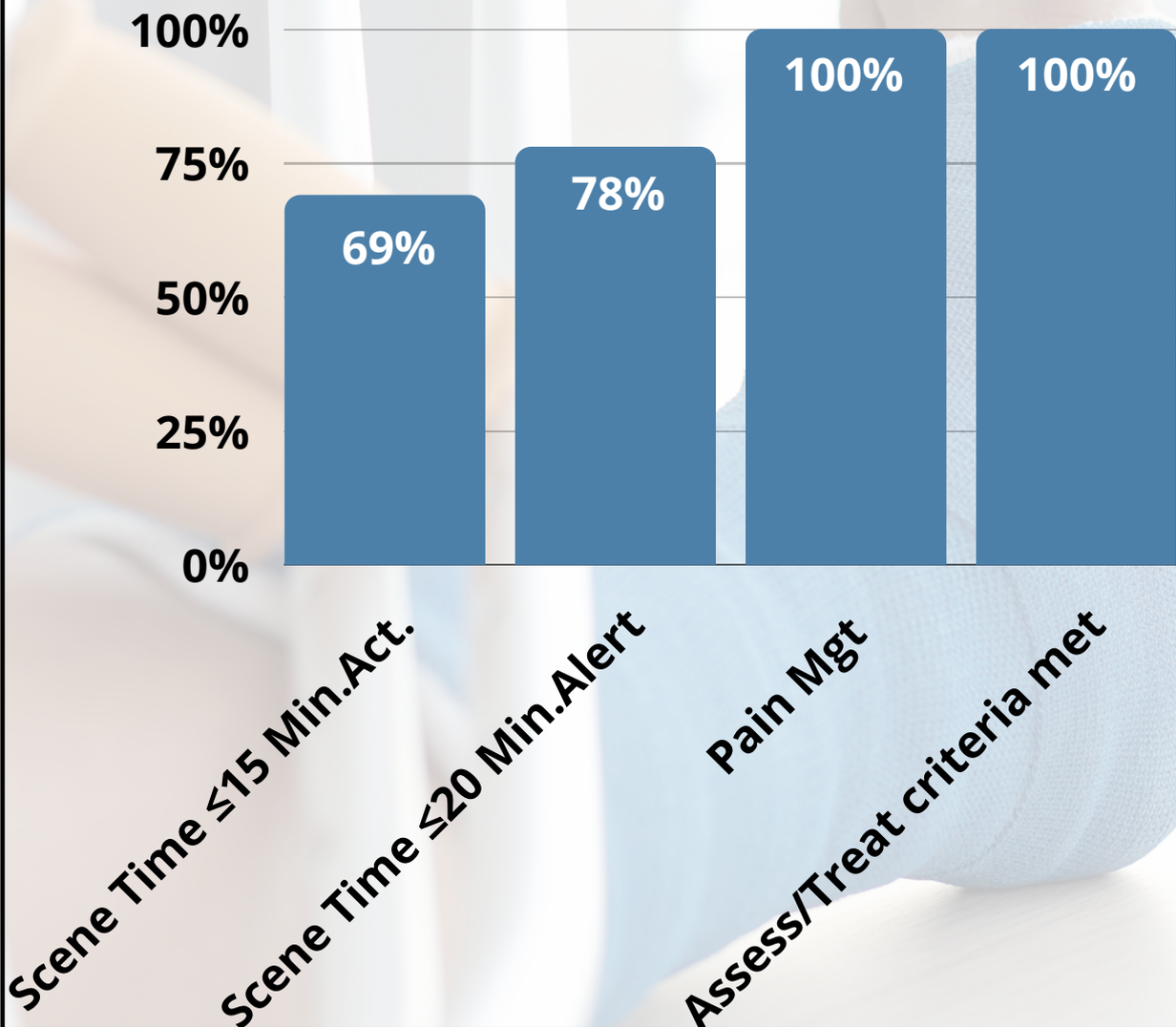
## Trauma Data

Scene Time for Trauma Activation Patients  $\leq 15$  minutes for 90% of cases

Scene Time for Trauma Alert Patients  $\leq 20$  minutes for 90% of cases

Pain Management/Treatment for 90% of patients with pain rating  $\geq 3$  experiencing traumatic injury

Trauma Patient assessment/treatment criteria are completed for 90% of all Level I Trauma case



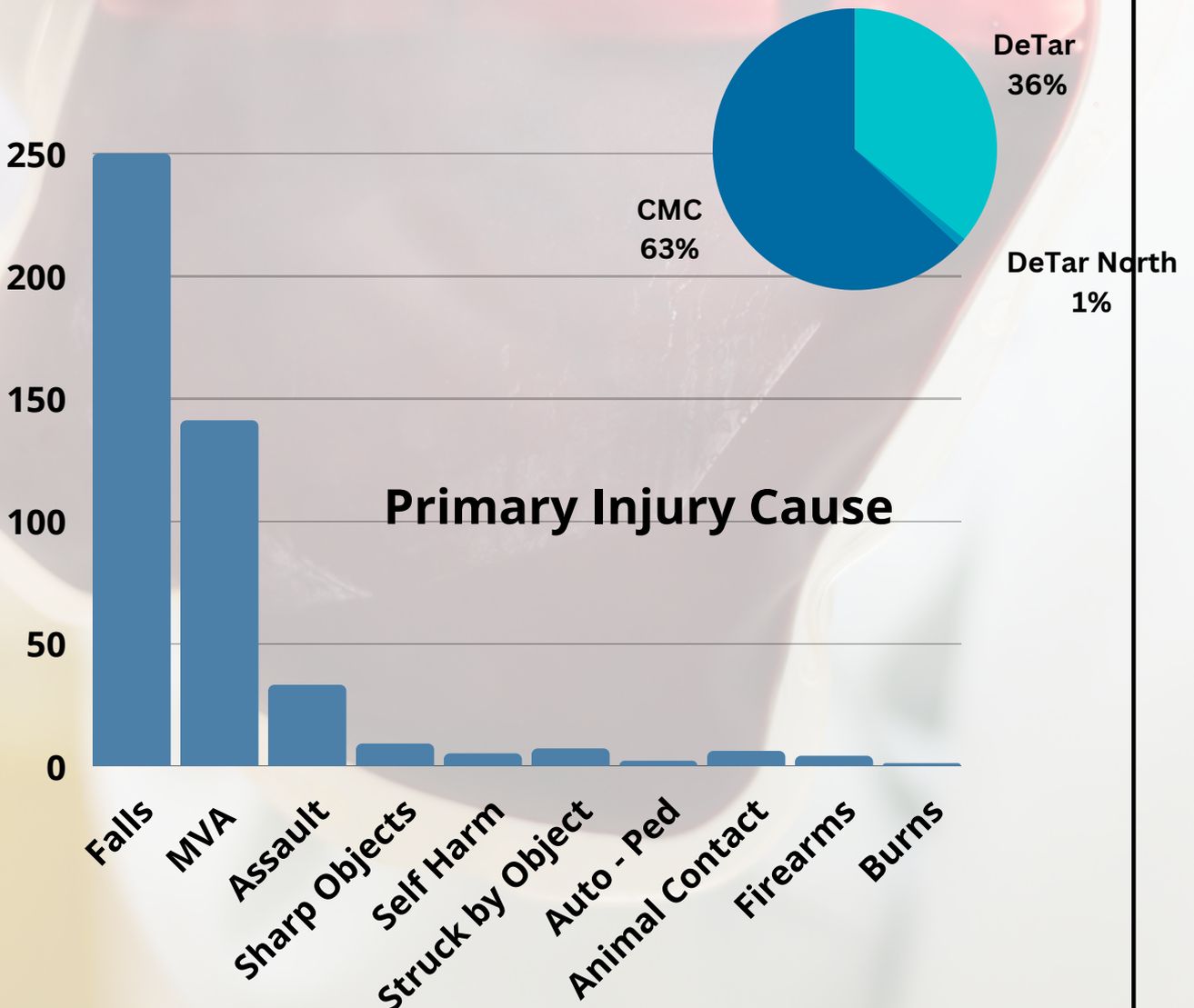
## Trauma Data

### Blood Transfusions

6

- GI Bleed - 3
- Penetrating Injury - 1
- Laceration - 1
- Hemorrhage - 1

### Trauma Destinations



## Airway Skills Data

