



EMS REPORT

Reporting Period: 02/24/2024 – 03/21/2024

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CALL VOLUME

- YTD: 35 EMS Incidents

EQUIPMENT

- Saint Paul Island EMS is extremely fortunate to have received grant funding from CBSFA for the following items:
 - LUCAS 3 External Chest Compression device
 - GE VScan Air Point-of-Care Ultrasound (POCUS) device
 - \$4,000 EMS (non-Public Safety employee only) volunteer stipend

We are deeply grateful to be supported by CBSFA.

- Rescue 2 (UTV/Side-by-Side ambulance), pending arrival of ordered supplies is now equipped with an identical response bag loadout to Rescue 1 – Rescue 2 will be capable of functioning as a properly equipped Basic Life Support backup ambulance.

VOLUNTEER INVOLVEMENT

- Chelsea Lekanof ran the first EMS response call where a volunteer would be compensated from the stipend fund. Volunteers receive a variable rate compensation based on certification as follows:

CEVO (Emergency vehicle driver with CPR-BLS) \$45/call

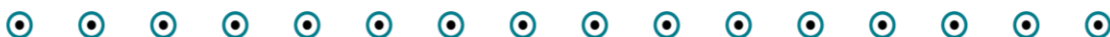
ETT - \$60/call

EMT-1 - \$70/call

EMT-2 - \$80/call

EMT-3/AK AEMT - \$90/call

Paramedic - \$100/call



EMS PATIENT CARE REPORTING SOFTWARE

- EMS electronic Patient Care Reporting (ePCR) software is being modified to introduce a **“Patient Encounter Timeline”** function – This will enable prior EMS call encounters to be cross-matched with patients later. This is critical in the context of patients with cardiac complaints, where previously obtained EKGs can be reviewed and compared in the field, just as they would be in the clinic, to assess for changes.
- Barcode ID scanner function also introduced by State of Alaska Office of EMS is being implemented – This enables a tablet an EMS ePCR is being completed on to scan a patient’s drivers’ license and import name, date of birth, and gender automatically. This does **not** capture or store a picture of the drivers’ license but just reads data from an ID bar code.