# Statement of Deficiencies

## 1723.A.&B.: CPR Certification

1723.A.&B.: A. Infant and child CPR. Fifty percent of staff members on the premises of a center and accessible to children, or at least four staff on the premises and accessible to children, whichever is less, shall have current certification in infant and child CPR through training approved by the department.

B. Adult CPR. Fifty percent of staff members on the premises of a center and accessible to children, or at least four staff on the premises and accessible to children, whichever is less, shall have current certification in adult CPR through training approved by the department.

#### Finding:

1723.A.&B.: A. Based on record review, S1 failed to have documentation that at least fifty percent (50%) of all staff on the premises and accessible to the children or at least four staff on the premises and accessible to children, whichever is less, have current certification in infant and child CPR through training approved by the department. Zero of 5 staff present had documentation of this certification.

Corrective Action Plan; S1 stated, a CPR class is scheduled for all staff on 3/14/2020.

### 1723.C.: Pediatric First Aid

Not Met

Not Met

1723.C.: Pediatric First Aid. Fifty percent of staff members on the premises of a center and accessible to children, or at least four staff on the premises and accessible to children, whichever is less, shall have current certification in pediatric first aid through training approved by the department.

#### Finding:

1723.C.Based on record review, S1 failed to have documentation that at least fifty percent (50%) of all staff on the premises and accessible to the children or at least four staff on the premises and accessible to children, whichever is less, have current certification in Pediatric First Aid through training approved by the department. Zero of 5 staff present had documentation of this certification.

Corrective Action Plan; S1 stated, a CPR class is scheduled for all staff on 3/14/2020.