#### **RESOLUTION NO. 2020-14**

## A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF POMONA, CALIFORNIA, ACCEPTING THE DONATION OF SIXTY (60) SANDD MINI DEVICES IN AN IN KIND AMOUNT OF \$15,000 FROM REDHAWK MEDICAL PRODUCTS AND SERVICES LLC

**WHEREAS**, Pomona Police Department Patrol Officers and employees come in contact with thousands of needles per year while on the field;

**WHEREAS**, RedHawk Medical Products and Services LLC is providing a donation of 60 SANDD Mini portable needle destruction devices;

**WHEREAS**, Needle destruction devices such as SANDD Mini are medical devices designed to incinerate contaminated needle attached to a syringe after withdrawal from a patient or drug user;

**WHEREAS**, this device prescribes safeguards to protect workers against the health hazards caused by bloodborne pathogens from accidental sharp injuries caused by needle pricks;

**WHEREAS**, this device will help Pomona Police Department Patrol Officers and employees dispose of un-wanted needles and lancets that are found in the field during their patrol duties.

**NOW, THEREFORE, BE IT RESOLVED** by the City Council of the City of Pomona as follows:

**SECTION 1.** The City Council hereby accepts the donation of Sixty (60) SANDD Mini portable needle destruction devices rom RedHawk Medical Products and Services LLC.

**SECTION 2.** The City Clerk shall attest and certify to the passage and adoption of this Resolution, and it shall become effective immediately upon its approval.

# **PASSED, APPROVED AND ADOPTED** this 24<sup>th</sup> day of February, 2020.

### **CITY OF POMONA:**

Tim Sandoval Mayor

## **APPROVED AS TO FORM:**

**ATTEST:** 

Sonia Carvalho City Attorney Rosalia A. Butler, MMC City Clerk

I, HEREBY CERTIFY that the foregoing resolution was duly adopted by the City Council of the City of Pomona at a regular meeting thereof held on February 24, 2020 by the following vote of the Council:

AYES: NOES: ABSTAIN: ABSENT:

> Rosalia A. Butler, MMC City Clerk

Resolution No. 2020-14 February 24, 2020 Page 2 of 2