



## Legislation Details (With Text)

**File #:** 17-0952

**Type:** Contract

**Status:** Agenda Ready

**In control:** City Council

**On agenda:** 9/11/2017

**Title:** One-Year Renewal Contract for the Software Subscription for Electronic Patient Care Reporting (ePCR) for the Fire and Medical Department (Citywide)

This hosted ePCR solution has provided accurate and reliable patient care information, which is core to Fire and Medical's evolving medical service delivery model and the new data requirements from the HHS Medicare Grant. The Zoi Software-as-a-Service solution has provided a top of the line ePCR product with the ability to uniquely and quickly configure the system to meet Mesa's specific Community Care Program needs. Additionally, the technology has provided data to our Information Technology Department for Fire and Medical's much needed data analytics.

The Fire and Medical Department and Purchasing recommend authorizing the renewal contract with StarWest Associates LLC, at \$120,750, based on estimated requirements.

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. Council Report

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

One-Year Renewal Contract for the Software Subscription for Electronic Patient Care Reporting (ePCR) for the Fire and Medical Department **(Citywide)**

This hosted ePCR solution has provided accurate and reliable patient care information, which is core to Fire and Medical's evolving medical service delivery model and the new data requirements from the HHS Medicare Grant. The Zoi Software-as-a-Service solution has provided a top of the line ePCR product with the ability to uniquely and quickly configure the system to meet Mesa's specific Community Care Program needs. Additionally, the technology has provided data to our Information Technology Department for Fire and Medical's much needed data analytics.

The Fire and Medical Department and Purchasing recommend authorizing the renewal contract with StarWest Associates LLC, at \$120,750, based on estimated requirements.