



MANAGED EQUIPMENT SERVICE LEVELS AND LEASE AGREEMENT ("SERVICE AGREEMENT")
PART 1
LEASE TERMS AND CONDITIONS

1. EQUIPMENT.

Supplier is the sole owner of the emergency kiosks with Automatic External Defibrillators ("AEDs") and digital displays (collectively, the "Equipment") that are the subject of the Service Agreement. Customer owns, rents or controls certain real property at the site locations approved by Customer for placement of each Unit ("Premises") and is authorized to enter into the Service Agreement. Supplier desires to place the Equipment on or in the Premises at locations selected by Customer for the purpose of deploying emergency AED kiosks for use by Customer's customers and/or the general public. Upon the request of Supplier, Customer agrees to grant Supplier the right to place the Equipment in certain outdoor locations approved by Customer. Supplier shall be responsible for the installation and maintenance of the Equipment. At the written request of Customer, from time to time one or more units of Equipment may be added to the Premises hereafter, in which case such additional Equipment shall be subject to the Service Agreement. The Equipment shall not be removed from the Premises except as otherwise provided in the Service Agreement. Supplier shall have the sole and exclusive right to sell, produce, manufacture, and place sponsorships for third parties or Customer on or within the Equipment, subject to the terms and conditions of the Service Agreement.

2. DAMAGE, THEFT, LIABILITY REQUIREMENTS.

Customer shall make no alteration or addition to the Equipment, and shall not permit anyone, other than authorized representatives of Supplier, to perform any service, maintenance, removal, or repairs of the Equipment without Supplier's prior written approval during the term(s) of the Service Agreement, except as otherwise provided in the Service Agreement. In the event that Supplier contends that Customer has damaged the Equipment, Supplier shall be entitled to submit a claim to Customer, which will be reviewed and considered pursuant to Customer's then-existing policies and procedures governing similar claims.

3. AVAILABILITY.

Except as otherwise provided in the Service Agreement, Customer agrees for the term of the Service Agreement that Customer shall not make unavailable, obstruct or make inoperable the Equipment during normal business hours of the Premises. Each party shall reasonably notify the other party of any material change that a party becomes aware of in the condition of the Equipment. Supplier shall be responsible for any and all maintenance, repair, improvements or removal of the Equipment and sponsorship content during the term of the Service Agreement. In addition, Customer shall make the Equipment available to Supplier during reasonable business hours for maintenance, repair, improvements or the like.

4. CUSTOMER REPS & WARRANTIES.

Customer warrants that it is the owner of the Premises or that if it holds a lease or option to renew the lease for a part or parts of the Premises that lease or option to renew a lease is of equal or greater length than the initial term of the Service Agreement. It is lawfully and duly constituted in compliance with all applicable laws, rules and regulations of the Federal Government, as well as the State, County and City in which Customer and the Equipment are located, and will observe all laws, rules and regulations relating to the use, licensing or operation of the

Equipment.

5. TERMS OF PAYMENT.

Customer shall pay Supplier the amounts specified in Part 2 of the Service Agreement. Payment shall be made in the following manner:

- A. The one-time leasing cost of the Equipment shall be paid by wire transfer or check in installments as follows: 50% at the time Customer signs the Service Agreement, and 50% at the acceptance of installation and activation of all of the Equipment.
- B. The annual Service Fee shall be paid by wire transfer or check on January 1 of each year of the lease, with the first prorated payment being made on the Customer's initial acceptance of installation and activation of the Equipment. CUSTOMER AGREES THAT IT IS UNCONDITIONALLY OBLIGATED TO PAY ALL SERVICE FEE CHARGES AND ANY OTHER AMOUNTS DUE UNDER THIS LEASE IN ALL YEARS OF THIS TWENTY YEAR LEASE. CUSTOMER AGREES TO BE BOUND BY OTHER TERMS AND CONDITIONS HIGHLIGHTED IN EXHIBIT C.

6. FORCE MAJEURE.

Neither party shall be considered in default in the performance of its obligation should its performance thereof be delayed or prevented by force majeure. "Force majeure" shall include, but shall not be limited to: hostilities, revolution, riots, strikes, epidemic, accident, fire, flood, earthquake, wind storm, explosion, lack of or failure of transportation facilities or power facilities, regulation or ordinance, any requirement or act of any government or governmental agency having or claiming to have jurisdiction over the subject matter of the Service Agreement or the parties, any act of God, or any cause, which is reasonably beyond the control and without the fault or negligence of the parties.

7. INDEMNIFICATION.

Supplier shall indemnify and hold harmless the Customer from and against any and all claims and liabilities arising from or in connection with the content or subject matter of Supplier's sponsorships. Further, any and all sponsorships produced, provided, and displayed by either party herein are and shall remain the sole property of such party, including, without limitation, any and all trademarks, copyrights, brand names, and other intellectual property reflected and displayed within the sponsorships. This subsection shall survive termination of this Service Agreement.

8. SUPPLIER'S LIMITED LIABILITY TO MUNICIPALITY.

Supplier shall comply with all applicable laws and regulations, and obtain necessary licenses, permits or registrations to conduct its business.

9. NEW TECHNOLOGY.

If technology advancements occur during the Term (hereinafter defined) of this Agreement, which render the Units, or an element thereof, obsolete, Contractor shall promptly replace the obsolete Units or element thereof with new Units or elements thereof with the new technology incorporated therein at Contractor's sole cost and expense. In addition, Contractor shall use commercially reasonable efforts to: (a) be proactive in identifying opportunities to implement new technologies that will improve and support the Units and the Services; (b) work together with City to identify opportunities to implement new technology which may be advantageous with respect to the Units and the Services; (c) maintain a level of currency, knowledge and technology that allows Contractor to take advantage of technological advances with respect to the Units and the Services; and (d) meet with City periodically upon City's reasonable request to discuss any new technology or technology trends that may develop over the Term of this Agreement.

10. SUBJECT TO ANNUAL APPROPRIATIONS.

While payment to Contractor of the Annual Service Fee is considered to be required and irreversible as stated in 5(B) above, Contractor and Prosper acknowledge and agree that the continuation of this Agreement after the close of any given fiscal year of Prosper which fiscal year ends on September 30th of each year, shall be subject to The Town of Prosper Town Council approval. In the event that the Town Council, only under extraordinary

circumstances, does not approve the appropriation of funds for this Agreement, Prosper's duties and obligations under this Agreement shall be permanently and irrevocably released at the end of the fiscal year for which funds were appropriated without further action by either party, and the parties shall have no further obligations hereunder, except that (a) Prosper shall be obligated to pay monies owed Contractor for Services it has provided pursuant to this Agreement through the end of that fiscal year provided that Contractor is not in breach of this Agreement; and (b) Contractor is entitled to keep the Units in place for the remainder of the Term, and should Contractor elect to do so, Contractor shall continue performance of this Agreement and retain all obligations, duties, rights and privileges under this Agreement.

In such a case, the Town would still be obligated under Section 5(B) of this Agreement to pay the annual service fee. Contractor would be responsible for rebating the entire amount of the service fee back to the Town within 60 days of its payment.

**MANAGED EQUIPMENT SERVICE LEVELS AND LEASE SERVICE AGREEMENT
PART 2
SPECIAL CONDITIONS & SERVICE LEVELS**

1. Product.

ZapStand - Emergency AED Kiosks; and

2. Product deployment.

FOUR (4) ZapStand Units to be placed in prominent places in Customer's parks, or other high-traffic locations owned or controlled by Customer. Supplier and Customer will determine the location of the Units by mutual agreement, but Customer retains sole, final discretion on final site selection for placement of Units (Exhibit A)

3. Supplier.

ZapStand, LLC, or its assignee as permitted in the Agreement Documents.

4. Customer.

The Town of Prosper.

5. Structure & Term of Service Agreement.

Customer and Supplier will sign a 20-year Managed Equipment Service Levels & Lease Service Agreement for the Units ("Service Agreement"), of which this Section comprises Part 2, and the Agreement between the Town of Prosper, Texas and ZapStand, LLC ("Lease Agreement" and together with the Service Agreement and all attachments and exhibits thereto, the "Agreement").

6. Pricing.

The one-time leasing costs for Units shall be:
\$2,500.00 per ZapStand Unit

The initial yearly Service Fee, (for monitoring, maintenance, etc.) which shall grow at 3% per year, shall be: \$5,800.00 per ZapStand Unit. Supplier will rebate back to the Customer within 60 days of the payment of the Service Fee an amount of \$3,300, such that the net effect to the Customer is a cost of \$2,500 per year + 3% growth for inflation, growing at 3% each subsequent year.

7. Managed Equipment Service Levels & Lease Service Agreement.

Supplier will execute this Service Agreement for the rental of the Units by Customer, in return for which Supplier will assume responsibility for the management, tracking, training, video monitoring, maintenance, remote access control, and support of the Units (collectively, the "Service"), details of the equipment and service to be provided in Exhibit B – ZapStand Specs.

8. Site Preparation.

Customer will be responsible for actual costs of construction of "pad ready" sites to accommodate installation of the Units by Supplier, according to reasonable specifications agreed to between Supplier and Customer, which are to be prepared by Supplier (cement pads with 6 anchor points and electricity suitable for Supplier) (collectively, the "Site Preparation Costs").

9. Installation.

Supplier shall install the Units to the satisfaction of Customer. Customer is welcome to oversee the installation at its own cost.

10. Indemnification.

Supplier shall defend, indemnify, and save harmless Customer and all its officers, managers, directors, agents, contractors and employees and all entities, their officers, managers, directors, agents, contractors and employees from and against any and all claims, liabilities, costs, attorneys' fees, losses or expenses, brought for or on account of any injuries, including death, or damages, that directly or indirectly arise or result from the pad site construction or the installation, location, use, maintenance or removal of the Equipment and any other products covered by the Service Agreement accruing after the date of the Service Agreement or received or sustained by any person, persons or property on account of any negligent or unlawful act or omission or default of the Service Agreement by Supplier or Supplier's officers, managers, directors, agents, employees, contractors, subcontractors and any other person or entity for whom Supplier is legally responsible in connection with a Unit or Service, or of any manager, officer, director, representative, employee, contractor, subcontractor or supplier in the execution of, or performance under, the Service Agreement or any other contract which may result from the Agreement, all regardless of Customer's joint or concurrent negligence. This Section shall survive termination of the Agreement.

11. Intellectual Property Rights.

Supplier agrees to defend, indemnify and hold Customer and all its officers, managers, agents and employees harmless from any claim involving patent right, copyright or other intellectual property right infringement on goods supplied under the Agreement. This Section shall survive termination of the Agreement.

12. Insurance.

Supplier acknowledges and shall comply with the insurance requirements placed upon it by Customer for the installation of the Units' emergency kiosks. Supplier will provide to Customer proof of insurance, acceptable to Customer at Customer's sole discretion, before installation.

13. Timeline.

Supplier shall install all Units within 365 days Customer signs the Service Agreement and pays the Deposit, comprising the first payment due under Section 5A of Part 1 of the Service Agreement.

14. Advertising Rights.

During the term of the Service Agreement, Supplier will have the exclusive right to enter into agreements for advertisements & sponsorships to be placed on digital screens located within the Units, subject to the following:

Operation of the Screens. In operating the screens and displaying messages or images on the Units, Supplier shall not operate or display messages or images between the hours of 10:00pm to 7:00am CST on any day, and otherwise shall conform to all valid and applicable laws and regulations, including laws and regulations pertaining to advertising on display to members of the public on externally visible surfaces. Notwithstanding anything to the contrary herein, Customer will not display any message or image on the Units or the Units' digital screens that in the reasonable judgment of Customer's City Manager or his/her designee:

- Is false, misleading or deceptive;
- Promotes the sale or use of tobacco or tobacco substitute products, alcoholic beverages or illegal drugs, whether directly or indirectly;
- Depicts or promotes violence or anti-social behavior or relates to illegal activity;
- Contains or depicts obscene material, or promotes sexually oriented business;
- Promotes or opposes a candidate for public office, a political party or movement, a measure or otherwise constitutes political advertising as defined in the Texas Election Code, as it exists or may be amended;
- Holds a person or group of persons up to public ridicule, derision, or embarrassment, or defames a person or group of persons; or
- Contains language or images that is obscene, vulgar, profane, or scatological, or that presents a clear-and-present danger of causing riot, disorder or imminent threat to the public safety, peace or order.

Supplier shall have the right to replace the ZapStand logo at the top of each unit with the logo of a sponsor.

Supplier shall have the absolute right to enter into programmatic advertising agreements.

In the event a message or image is displayed on a Unit or on the digital screen of a Unit in violation of this Section or the Service Agreement, Supplier shall permanently remove such message or image no later than 72 hours after receiving written notice of the same from Customer.

15. Donation of Rotations.

ZapStand will donate 2 digital rotations to Customer for promotion of city events and activities. Customer will have the right to change the creative once each quarter or more often if agreed upon in writing. All Customer creative creation is customer's sole responsibility. These rotations are for the public good and are not to be sold by Customer.

16. Confidentiality Agreement.

Customer recognizes that future efforts by Supplier to secure business in other areas may be inhibited and damaged by the unauthorized disclosure of any proprietary or trade secret information related to this transaction or discussions between parties. As such, Customer agrees to keep all negotiations with Supplier involving proprietary or trade secret information, including lease price, valuations and financial information strictly confidential, except as otherwise required by applicable law, including but not limited to the Texas Public Information Act and the Texas Open Meetings Act.

Town of Prosper (Signature)

Name _____

Title _____

Date _____

ZapStand, LLC (Signature)

J. Scott Johnson

Name Scott Johnson

Title CEO

Date 6/18/25

Exhibit A
Town of Prosper Locations
Frontier Park

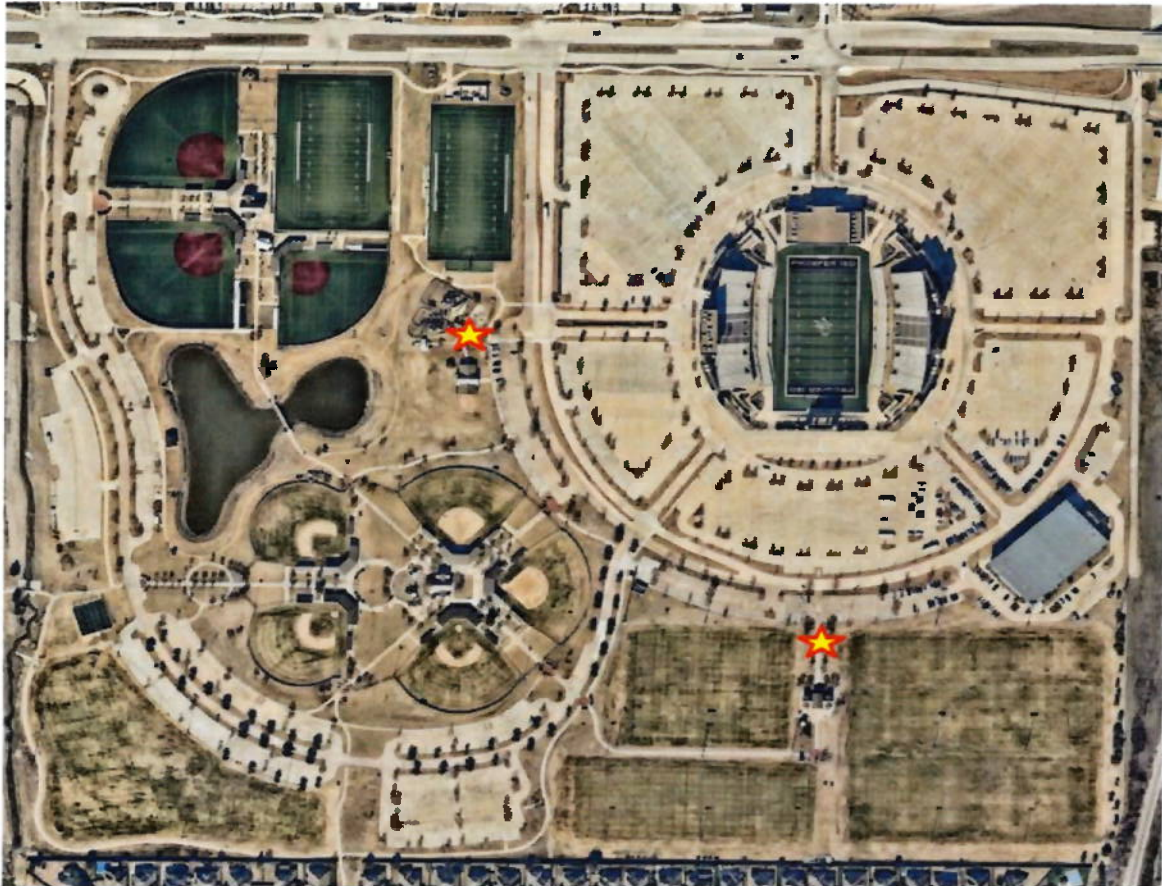


Exhibit A (continued)
Lakewood Park



Exhibit A (Continued) Raymond Park

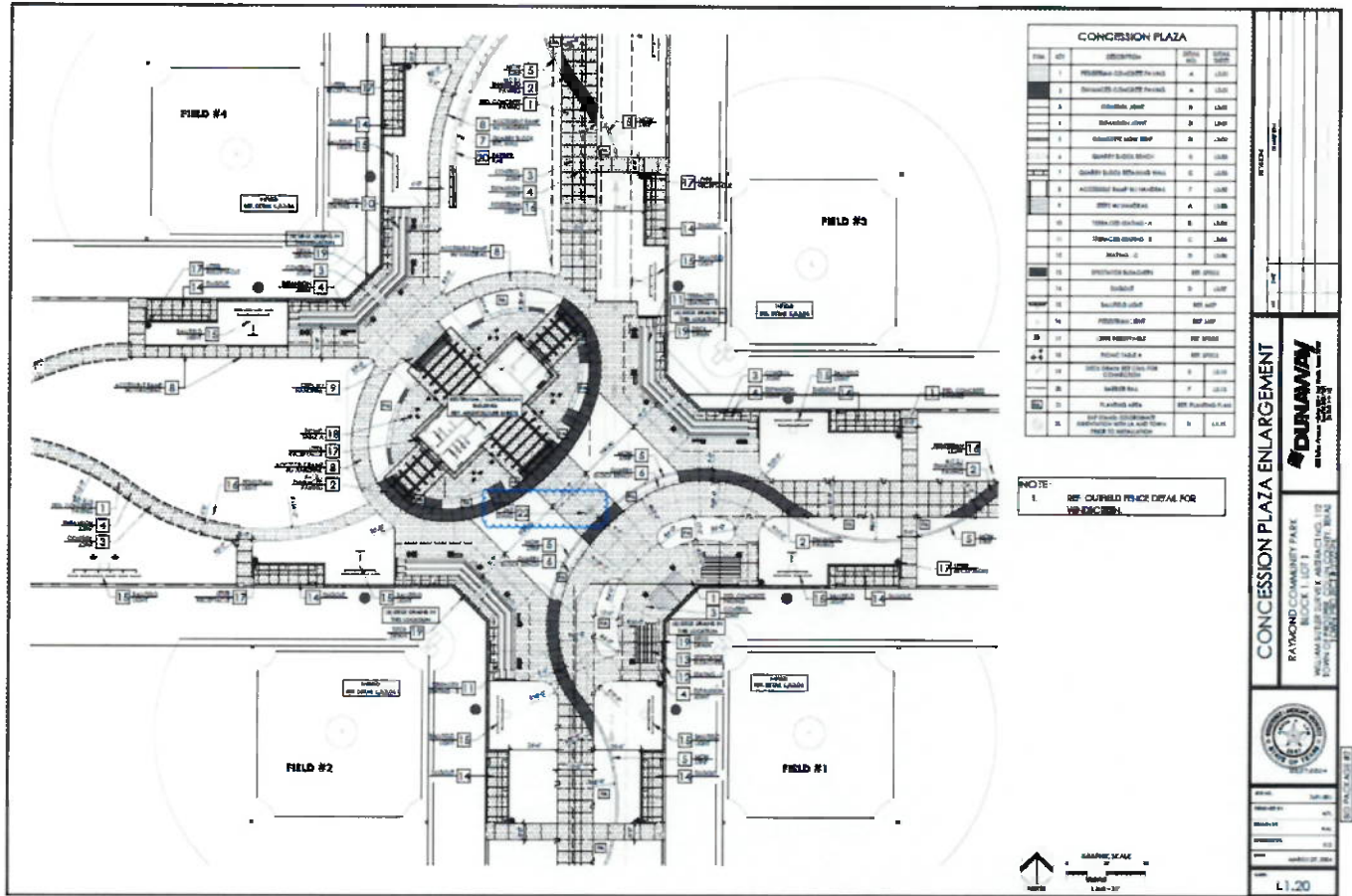


Exhibit B
ZapStand Specs

ZAPSTAND™ Co-ordinated AED Emergency Response System:

- ZapStand Pedestrian Emergency Kiosk with AED/EMS Link
- ZapMount Alarmed Mounted Indoor Outdoor Enclosure with Security Camera
- Defibnet SmartCase 24/7 Monitoring of AED Health, Emergency Use, Location, and Presence

Conformant with Defibrillator Guidelines www.defibrillatorguidelines.com
ISO Certified

Technical Specifications

Powerheart AED G3 Automatic

AED Operation and Use
+ The AED shall automatically activate upon lid opening.
+ The AED shall have voice and text prompts to guide the user through the rescue process in a simple step-by-step manner based on current Resuscitation Guidelines.
+ The AED shall have RescueCoach™ user-paced voice instructions to guide the user through the rescue process.
+ The AED shall have a backlit LCD text display, which features rescue prompt, elapsed rescue time, number of shocks administered, and a CPR countdown.
+ The AED shall have CPR cadence with a metronome sound or verbal prompt, "Press," to guide compression frequency.
+ The AED shall have the ability to treat adult patients with the pre-connected defibrillation pads.
+ The AED shall have pediatric capability with the use of defibrillation pads designed specifically for pediatric patients.
+ The AED shall automatically detect the type of defibrillation pads. Upon detection, the AED shall utilize the appropriate CPR and shock protocols as defined by the configuration, whether for adult or pediatric use.
+ The AED shall deliver a shock within 10 seconds (typically) of a shock decision post CPR.
+ The AED shall have the optional capability to support CPR feedback, providing the rescuer guidance in accordance with current Resuscitation Guidelines.

+ The AED shall automatically detect if the defibrillation electrode with CPR Feedback is present and provides feedback if it is in use.
+ The AED shall have the optional capability to support dual language. With a single button press, the device shall change from primary language to an alternate language at any point during a rescue.
+ The AED shall have the ability to inform the user if the defibrillation pads are expired or previously used.
+ The AED shall have the ability to inform the user of the status and capacity of the battery via audible alerts, voice and visual prompts.
Shock Delivery – Automatic
+ The AED shall provide a 3 second countdown prior to automatically delivering shock – if required.
+ The AED shall confirm shock delivery with both voice and text prompts and advise when the rescuer may touch the patient.

Data Recording and Documentation
+ The AED shall provide 90 minutes of internal storage.
+ The AED shall provide multiple rescue functionality.
+ The AED shall store rescue event, device, configuration, and maintenance data.
+ The AED shall permit all AED and rescue information to be downloaded via direct connection USB cable to a PC or removable USB flash drive.
+ The AED shall automatically begin uploading the AED and rescue information when a removable USB drive is detected.
+ The AED shall summarize rescue data including; time, number of defibrillation shocks given, length of rescue, and status of AED at time of rescue.
Automated Self-Tests
+ The AED shall perform a daily automated self-test to confirm the presence and function of defibrillation pads, and test the battery, and electronics.
+ The AED shall perform a weekly automated self-test to confirm the presence and function of the defibrillation pads, and test the battery, electronics, plus conduct a partial charge of the high voltage module.
+ The AED shall perform a monthly automated self-test to confirm the presence and function of the defibrillation pads, and test the battery, electronics, plus conduct a full energy charge and discharge test to ensure device readiness for full-scale rescue attempts.
+ The AED shall perform a weekly and monthly automated self-test to confirm the presence and function of the CPR Feedback accelerometer.
+ The AED shall warn the user with an electromechanical visual indicator and audible alerts if the system fails any of the automated self-tests and is not ready for use.
+ The audible warning tone will continue to sound every 30 seconds until the lid is opened or battery energy is depleted.
Therapy / Waveform
+ The AED shall support a waveform that is a Biphasic Truncated Exponential.
+ The AED shall utilize a shock sequence of “variable” escalating energy.

- + The AED waveform shall deliver variable energy levels customized to patient impedances between 25 Ohms-175 Ohms.
- + The AED shall offer user selectable energy settings for adult and pediatric protocols separately.
- + The AED shall provide therapy within a pediatric energy range of 22J-82J depending on programmed energy settings and patient impedance.
- + The waveform shall compensate for a patient's impedance level.
- + The waveform shall respond to patient's Cellular Response Curve by providing charge balancing, with a waveform that achieves a charge balancing index (CBI) of greater than 99% over most patient impedances.
- + The AED shall not shock a patient inadvertently if the patient does not require a shock.
- + The AED shall automatically synchronize delivery of a defibrillation shock with the patient's electrocardiogram R wave. If AED is unable to synchronize, it will deliver an unsynchronized shock if a shock is necessary.
- + The AED shall automatically disarm and cancel the shock if the victim's heart rhythm converts from a shockable to a non-shockable heart rhythm after a shock decision is rendered.
- + The AED shall have 0.08mV asystole threshold, baseline to peak.
- + The AED shall automatically detect noise (artifact) with the ECG rhythm, and alert the rescuer of the condition via a voice prompt.

Defibrillation Pads

- + One pair of pre-connected defibrillation pads shall be included with each AED. The sealed Defibrillation Pad pouch shall include partially exposed lead wire and connector.
- + Adult Defibrillation Pads shall always be installed and ready to use in AED prior to rescue.
- + All defibrillation pads, adult or pediatric, shall be single use.
- + All defibrillation pads, adult or pediatric, shall be disposable.
- + All defibrillation pads, adult or pediatric, shall be shipped to the customer with a minimum shelf life of two years.
- + All defibrillation pads, adult or pediatric, shall be non polarized and interchangeable allowing the user to place either pad in the proper body position.
- + A diagram to assist in proper pad placement shall be available on both pad package and on each individual pad.
- + The adult and pediatric defibrillation pads shall have a clearly identifiable tabbed region to allow for each pad to be easily removed from the blue plastic liner. And, the blue liner shall include a loop handle to assist in the peeling process.

AED Manager software

- + The AED shall provide either 'press faster' or 'press slower' corrective compression rate voice and text prompting when using the CPR Feedback/Adult Defibrillation Electrode set.

+ The AED shall provide either 'press harder and fully release' or 'press softer' corrective compression depth voice and text prompting when using the CPR Feedback/Adult Defibrillation Electrode set.

+ The AED's CPR Feedback shall include a non-slip surface and pictorial to denote placement on patient chest.

AED Configuration Options

+ The AED Manager software, in Administrator mode, shall allow medical directors/administrators or their designees to program devices to meet their protocols for AED use.

+ Parameters can be programmed on the AED via direct connection with USB cable to a PC or removable USB flash drive.

+ The AED shall automatically begin uploading the AED and rescue information when a removable USB drive is detected.

+ The AED Manager software shall allow the AED default language to be configured if it is a dual language device.

+ The AED Manager software shall provide up to three levels of AED voice / text prompting: basic, standard, and advanced (enhanced).

+ The AED default start up prompt shall be user selectable.

+ The administrator shall be able to select CPR First prompting / AED functionality.

+ The AED Manager software shall allow the user to select shock protocols for both adult and pediatric protocols separately.

+ The AED Manager software shall allow for adjustment of the VF/VT rate for both adult and pediatric rhythm detection separately.

+ The AED Manager software shall allow for adjustment of the SVT rate or to turn SVT off for adult rhythm detection.

+ The AED Manager software shall allow for adjustment of the SVT rate or to turn SVT off for pediatric rhythm detection.

+ The AED Manager software shall allow the configuration of the maximum shocks per sequence between one shock or three shocks.

+ The AED Manager software shall allow the administrator to enable or disable same energy after conversion.

+ The AED Manager software shall allow independent CPR configurations for both adult and pediatric.

+ The AED Manager software shall allow for CPR feedback customization. This includes determining the rate and depth ranges for which prompt guidance will be given.

+ The AED clock shall be able to be synchronized to PC clock through direct connection to a PC.

+ The AED Manager software shall offer administrators to select between a 'Press' voice prompt or traditional 'Ping' CPR metronome.

AED Physical and Environmental

+ The AED weight shall not exceed 2.6 kg (5.7lb), which includes AED, battery, and defibrillation pads.

+ The AED shall be water and foreign object resistant to a minimum of IEC 60529, IP55 classification.

+ The AED shall have a solid, integrated carrying handle for easy portability.
+ Dimensions of the AED shall not exceed 30 cm (11.8") in depth by 23 cm (9.0") in width by 9 cm (3.4") in Height.
+ The AED shall be capable of operating in temperatures ranging from 0°C to +50°C (32°F to +122°F).
+ The AED shall be capable of operating in relative humidity ranging from 10%-95% (non-condensing).
+ The AED shall be capable of withstanding atmospheric pressure of 700 hPa to 1060 hPa (Minimum: 570 hPa and Maximum: 1060 hPa)
+ The AED shall be capable of withstanding CSA evaluated altitudes of -382 m to 3000 m. Minimum: -382 m (approximate; calculated from pressure) Maximum: 4594m (approximate; calculated from pressure)
+ The AED shall be able to be stored -30°C to 65°C (-22°F to 149°F) for three consecutive days.
+ The AED shall meet the following classifications per IEC 60601-1: Portable, internally powered equipment with a defibrillator-proof, type BF patient connection, cannot be sterilized, is not suitable for use in presence of flammable mixtures or oxygen, is rated for continuous operation.
+ The AED shall meet the following classification per IEC60601-2-4: A frequent use, Automated External Defibrillator.
+ The AED shall meet ANSI/AAMI/IEC 60601-1: Medical Electrical Equipment Part 1: General Requirements for Basic Safety and Essential Performance
+ The AED shall meet CAN/CSA-C22.2 No. 60601-1: Medical Electrical Equipment – Part 1: General Requirements for Basic Safety and Essential Performance.
+ The AED shall meet ANSI/AAMI/IEC 60601-2-4: Medical Electrical Equipment Part 2: Particular Requirements for Basic Safety and Essential Performance of Cardiac Defibrillators.
+ The AED shall meet ANSI/AAMI/IEC 60601-1-2: Medical Electrical Equipment Part 1-2: General Requirements for Basic Safety and Essential Performance Collateral Standard: Electromagnetic Compatibility-Requirements and Tests Edition 3.0 (per the modifications stated in IEC 60601-2-4).
+ The AED shall meet RTCA/DO-160G: 2010 - Section 5 Category C; Section 4, Category A4.
+ The AED shall meet EN 1789: Medical Vehicles and Their Equipment – Road Ambulances When Installed in a Secured Rack.
+ The AED shall meet MIL-STD-810G, Method 516.6, Procedure IV for a Free Fall Drop.
+ The AED shall meet Shock MIL-STD-810G Method 516.5, Procedure 1 (40g) (1,000 shocks both direction each axis; 6,000 shocks total).
+ The AED shall meet MIL-STD-810G, Method 514.5, Procedure 1, Category 24, Helicopter Minimum Integrity for Sine Vibration.
+ The AED shall meet MIL-STD-810G, Method 514.5, Procedure 1, Category 24, General Minimum Integrity for Random Vibration.
+ The AED shall meet RTCA/DO-160G, Section 8, Category S, Zone 2 (curve B) and Category U, Zone 2 (curves F and F1) for Random Vibration.

AED Battery

- + The AED shall require a single non-rechargeable, lithium battery for operation.
- + The AED battery shall typically provide a minimum of 16 hours of device operating time at 20°C to 30°C.
- + The AED battery shall typically be capable of providing 420 consecutive shocks at 300VE.
- + The AED battery shall typically be capable of providing approximately four years of standby performance at 20°C to 30°C.
- + Expected shelf life of a new battery shall be five years from the date of manufacture.
- + The AED shall incorporate a SmartGauge Battery Status Indicator notifying the user of battery capacity during use in quarter life increments.

AED Service and Warranty

- + The AED shall have a 7-year warranty on defects in materials and workmanship.
- + The Intellisense battery shall have a full replacement operational guarantee for four (4) years from date of installation.
- + The AED shall include an LED indicator when pads are improperly connected to the AED, cold, dried, damaged or detached from the patient during a rescue.
- + The AED shall include a service indicator LED which indicates when the AED detects a need for maintenance or service.

DefibNet SmartCase Monitored AED Smart Carry Case



Monitored AED Smart Carry Case

- + The Monitored AED Smart Carry Case shall be fitted with electronic device that monitors AED presence, AED functionality, AED movement, and AED location and transmits status data to remote host without drawing power from the AED battery or relying on a WIFI network.
- + The Monitored AED Smart Carry Case shall be fitted with Lithium ion rechargeable battery that enables ongoing remote monitoring of its latitude and

longitude position for up to 5 days after its removal from the Pedestrian Emergency Kiosk.

+ The Monitored AED Smart Carry Case shall be fitted with formed insert that contains easy access rescue mask, scissors, razor, gloves and wipes which are all immediately visible to user upon the opening of case.

+ The Monitored AED Smart Carry Case shall be constructed of water resistant, high visibility material with reflective tape.

ZapStand 12 The Pedestrian Emergency Kiosk



Pedestrian Emergency Kiosk with AED / EMS Link Operation and Use

+ The Pedestrian Emergency Kiosk shall have an illuminated button, which when pressed by the user, automatically: (1) an emergency audio message is played "you are now being connected to 9-1-1, surveillance cameras are in use, you may now open the door, unplug, and take orange bag to patient"; (2) a call is automatically connected to 9-1-1; and (3) the AED dispenser is opened.

+ The Pedestrian Emergency Kiosk shall transmit a "defib in use" alarm to the control room immediately upon the Monitored AED Smart Carry Case being removed from the AED dispenser by way of auto release of the emergency plug.

+ The Pedestrian Emergency Kiosk shall be fitted with CCTV that is remotely accessible by control room.

Pedestrian Emergency Kiosk with AED / EMS Link Security Components

+ The Pedestrian Emergency Kiosk shall have a Button activated IP audio intercom, SIP 2.0 (UDP), with speaker, microphone, remote configuration capability, and adaptive volume.
+ The Pedestrian Emergency Kiosk shall have two (2) ceiling mounted 360 degree panorama view, IP67-rated, vandal proof, day/night, network camera, with wide dynamic range up to 120dB and image resolution of 4000x3000
+ The Pedestrian Emergency Kiosk shall have an AED Dispenser which has a locally/remotely lockable/unlockable compartment that stores the Monitored AED Smart Carry Case.
+ The Pedestrian Emergency Kiosk shall have a reliable ruggedized modem, LTE Advanced with SIM-based auto-carrier selection (LP6 versions) Gigabit Ethernet ports & active GPS.
+ The Pedestrian Emergency Kiosk shall have a UPS 2000 VA, 1400 W, Safety IEC/EN 62040-1.
+ The Pedestrian Emergency Kiosk shall have an air conditioning system.
Pedestrian Emergency Kiosk Physical and Environmental
+ The Pedestrian Emergency Kiosk shall be constructed of galvanized steel, pre-primed and finished with durable polyester thermosetting powder coating technology.
+ The Pedestrian Emergency Kiosk shall have hinged, gasket sealed doors with compression latches.
+ The Pedestrian Emergency Kiosk shall have a chassis and roof which are 7.84 feet high x 5.05 feet wide x 4.53 feet deep.
+ The Pedestrian Emergency Kiosk may have a self-dispensing hand sanitizing station.
+ The Pedestrian Emergency Kiosk shall have pedestrian-oriented emergency signage with lighting.
+ The Pedestrian Emergency Kiosk shall have customized client and sponsor logo panels.
Pedestrian Emergency Kiosk High Impact Displays
+ The Pedestrian Emergency Kiosk shall have a back High Impact Digital Display diagonal screen size of at least 55 inches, Brightness of at least 2,500 Nits.
+ The Pedestrian Emergency Kiosk shall have a front High Impact Digital Display; diagonal screen size of at least 46 inches, Brightness of at least 2,500 Nits.
+ The Pedestrian Emergency Kiosk shall have ability to remotely control content on the High Impact Displays.
Pedestrian Emergency Kiosk Installation Works
+ Installation works shall include electrical supply and erection of the Pedestrian Emergency Kiosk which must be scoped by supplier for approval by City staff.
+ Installation works may involve City staff for an agreed fee.
+ Installation works shall be conducted in accordance with City staff requirements.

+ Installation works shall be conducted subject to a project plan approved by City staff.

Control Room Integration, Training and Commissioning

+ The supplier shall establish the technical requirements of the 9-1-1 dispatch room City staff, regarding the receipt and handling of emergency calls from the Pedestrian Emergency Kiosk.

+ The supplier shall link each Pedestrian Emergency Kiosk to the 9-1-1 dispatch room in fulfilment of 9-1-1 dispatch room technical requirements.

+ The supplier shall provide NearestDefib.com mapping software and training to 9-1-1 dispatch room City staff.

+ The supplier shall test each Pedestrian Emergency Kiosk for: 9-1-1 call functionality, AED presence, AED functionality, AED location and CCTV functionality prior to the commissioning of each Pedestrian Emergency Kiosk.

ZapMount 2 Mounted Indoor Outdoor Enclosure



Alarmed Mounted Indoor Outdoor Enclosure with Security Camera

+ The Mounted Indoor Outdoor Enclosure shall be constructed of galvanized steel, pre-primed and finished with durable polyester thermosetting powder coating technology.

+ The Mounted Indoor Outdoor Enclosure shall have a hinged, sealed, gullwing door with a stainless steel handle.
+ The Mounted Indoor Outdoor Enclosure shall not exceed 23.55 inches high x 14.0 inches wide x 11 inches deep.
+ The Mounted Indoor Outdoor Enclosure shall have a two megapixel high definition video camera, 2.8 mm lens with 128 Gb stored memory card.
<ul style="list-style-type: none"> - The Mounted Indoor Outdoor Enclosure combined with the Monitored AED Smart Carry Case shall monitor the health, emergency use, location and presence of the AED without drawing power from the AED battery. - The Mounted Indoor Outdoor Enclosure combined with the Monitored AED Smart Carry Case shall be programmed to alert control room in the event of an alarm.

Pedestrian Emergency Kiosk and Alarmed Indoor Outdoor Enclosure Service Levels

+ The Pedestrian Emergency Kiosk and Alarmed Indoor Outdoor Enclosure shall be monitored and supervised 24 hours per day, 7 days a week.
+ The Pedestrian Emergency Kiosk and Alarmed Indoor Outdoor Enclosure shall be inspected, serviced, replenished and maintained annually.
+ The Pedestrian Emergency Kiosk and Alarmed Indoor Outdoor Enclosure shall be inspected, serviced, replenished and maintained 24 hours after a genuine incident.
+ A post incident cardiology report shall be provided 3 days after a genuine incident.

Awareness program and AED familiarization sessions

+ A face to face AED familiarization session, which includes a demonstration in the use of the AED and performance of AED prompted CPR, shall be provided to 100 people annually.
+ Pedestrian Emergency Kiosk shall display information on the High Impact Displays in support of the Pedestrian Emergency Kiosk awareness program.

Emergency response

+ The Pedestrian Emergency Kiosk when activated by user (button is pressed) transmits a voice call directly to 911. 911 personnel trained in Defibnet have the ability to access the Defibnet dashboard to view recent images detected by cameras on the Pedestrian Emergency Kiosk and access the GPS location of the Monitored AED Smart Carry Case.
+ Alarmed Indoor Outdoor Enclosure when activated by user (defibrillator is removed) sends an SMS alert to a designated recipient. 911 personnel trained in Defibnet have the ability to access the Defibnet dashboard to access the GPS location of the Monitored AED Smart Carry Case.

Power supply

+ The Pedestrian Emergency Kiosk AC 100-240 V(+/- 10%) 50/60 Hz
+ Alarmed Indoor Outdoor Enclosure 4-40Vdc 1Amp

Exhibit C
ADDITIONAL TERMS & CONDITIONS

1. *ZapStand has been awarded a MASTER SERVICES AGREEMENT #2024-074 with the NCTCOG TXShare program.*