

## INSTALLATION / SERVICE REPORT

PROJECT NO.:

No. : 1692

Date : 30/11/2022

Name of the customer : DIC - JAEC

Equipment : DEFIBRILLATOR Manufacturer : ZOLL

Model : AED PLUS Serial No. : X21H406499 Location : EMERGENCY

Fault description :  
(for service calls)

### NATURE OF SERVICE :

☐ Service Contract

☐ Installation

☒ Warranty Services

Order Ref. : Dated :

☐ Service Call

Serviced At

No. :

Warranty Period :  
(from the date of installation )

☐ Workshop

☐ Site

SERVICE ESTIMATE : Ref No. : Amount : Approved by :

### FINAL REPORT :

PPM Done, machine working good

Remarks : (if any)

Engr's Signature : Date : 30/11/2022 Time in : 16:00 PM Time out : 16:30 PM

ACCEPTANCE REPORT : Repair / Installation has been carried out satisfactorily and demonstrated to :

Dr. / Mr. / Mrs. :

GD - PROJECTS DEPT.

AUTHORISED ENGG.

CLIENT - REPRESENTATIVE

SIGNATURE  
Date :

SIGNATURE  
Date :

SIGNATURE  
Date :

**INSTALLATION / SERVICE REPORT**

PROJECT NO.:

No. : **1693**

Date : **30/11/2022**

Name of the customer : **DIC - JAEIC**

Equipment : **DEFIBRILLATOR** Manufacturer : **ZOLL**

Model : **AED PLUS** Serial No. : **X21H407067** Location : **EMERGENCY**

Fault description :

(for service calls)

**NATURE OF SERVICE :**

☐ Service Contract

☐ Installation

☒ Warranty Services

Order Ref. : ..... Dated : .....

☐ Service Call

Served At

Warranty Period : .....

☐ Workshop

☐ Site

No. : .....

(from the date of installation )

**SERVICE ESTIMATE : Ref No. : ..... Amount : ..... Approved by .....**

**FINAL REPORT :**

**PPM Done, machine working good**

Remarks : (if any) .....

Engr's Signature :  Date : **30/11/2022** Time in : **16:30 PM** Time out : **17:00 PM**

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Dr. / Mr. / Mrs. ....

**GD - PROJECTS DEPT.**

**AUTHORISED ENGG.**

**CLIENT - REPRESENTATIVE**

SIGNATURE

Date :

SIGNATURE

Date :

SIGNATURE

Date :



**INSTALLATION / SERVICE REPORT**

PROJECT NO.:

No. : **1694**

Date : **30/11/2022**

Name of the customer : **DIC - JARTE**

Equipment : **Water Bath** Manufacturer : **THERMO**

Model : **TSEP10** Serial No. : **800477856** Location : **LAB**

Fault description :  
(for service calls)

**NATURE OF SERVICE :**

☐ Service Contract

☐ Installation

☒ Warranty Services

Order Ref. : ..... Dated : .....

☐ Service Call

Serviced At

Warranty Period : .....  
(from the date of installation )

☐ Workshop

☐ Site

No. : .....

SERVICE ESTIMATE : Ref No. : ..... Amount : ..... Approved by .....

**FINAL REPORT :**

**PPM Done, machine working good**

Remarks : (if any) .....

Engr's Signature : **[Signature]** Date : **30/11/2022** Time in : **17:00pm** Time out : **17:30pm**

**ACCEPTANCE REPORT : Repair / Installation has been carried out satisfactorily and demonstrated to :**

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**GD - PROJECTS DEPT.**

**AUTHORISED ENGG.**

**CLIENT - REPRESENTATIVE**

SIGNATURE  
Date :

SIGNATURE  
Date :

SIGNATURE  
Date : **30/11/22**

# Maintenance and Troubleshooting

This section describes the following functions to maintain the AED Plus:

- Maintaining the AED Plus
- Cleaning the AED Plus
- Optional Maintenance for Technical Professionals
- Troubleshooting

## Maintaining the AED Plus

- Inspect frequently, as necessary.
- Check for the green check (✓) showing that the AED Plus is ready to use.
- Verify that electrodes are within their expiration date.
- Verify that batteries are within their expiration date.
- Verify that electrodes are pre-connected to the input connector.
- Verify that supplies are available for use (razor, mask, gloves, extra batteries.)

### Maintenance Checklist

Use the following maintenance checklist when you periodically check your AED Plus.

Table 4: Maintenance Checklist


Check the following	Pass	Fail
Is the unit clean, undamaged, free of excessive wear?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Are there any cracks or loose parts in the housing?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Verify electrodes are connected to the AED Plus and sealed in their package. Replace if expired.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Are all cables free of cracks, cuts and exposed or broken wires?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Turn the AED Plus on and off and verify the green check indicates ready for use.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Batteries within expiration date. Replace if expired.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Check for adequate supplies.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

## Cleaning the AED Plus

- After each use, clean and disinfect the AED Plus with a soft, damp cloth using 90% isopropyl alcohol, or soap and water, or chlorine bleach and water mixture (30 ml/liter water).
- Do not immerse any part of the AED Plus in water.
- Do not use ketones (MEK, acetone, etc.) to clean the AED Plus.
- Avoid using abrasives (e.g., paper towel) on the display window or IrDa port.
- Do not sterilize the AED Plus.

CENMS: 495-303-464-002

Serial No: X21H407067

  
20/11/2022  
Anesh Kumar A  
For Gulf Doug.



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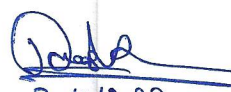
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- Do not sterilize the AED Plus.

CEMMS No: 495-303-464-001

Serial No: X21H46499

  
30/11/2022  
Anand Kumar A  
For Gulab Dong