Service Repair Sheet SRS67960

Date Promised to Return: 01 Jan 1970 -3600

Contact Name

Philip Tan

Company/ Hospital Name

Junnimed

Department

Position

Direct Phone

+65 65467737

General Phone

00007983

Opera Account Email

philip\_tan@junnimed.com

Order Number

Date Received

30/Sep/2021

Booked in By

Robert Connor

Main Company

Viamed

Type Return

Warranty

Notes 24/Sep/2021 Sarah Walton 24/Sep/2021 Sarah Walton

SN: 605930

This piece has got unstable O2 reading which can fluctuate. Sometimes reading can go down to 18%.

This piece was not able to do calibration. After completed count down to zero, the display shows 0.00.

The above are notes from the customer

30/Sep/2021 Robert Connor

Received 2 x R17MED s/n 605930, 617208

Ready For quote

CGNOON 5-10-2021

Repair Complete Signed

SRN	Equipment	Stock Ref	Serial Number	Warranty
SRN34212	Oxygen Sensor	0110017	605930	Yes
SRN34213	Oxygen Sensor	0110017	617208	Yes
OI WITO 12 TO	07.79		7	

0140013 × 2 @ fCC old SIN: SPS, SRN.

0110017 + 2 2 FOC New SIN, SES, SEN

Ins?

Justomer to with next order. Cg 5-10-2021

695 + 1 FOC



## JUNNIMED

SERVICES

PRIVATE

MAIN: 15 Changi North Street 1, #01-20 I-Lofts @ Changi, Singapore 498765

62 Bukit Timah Road, #B1-02, Singapore 229902

Little India MRT Station - Downtown Line (DT12) \*Along Exit D & E\*

TEL. : MAIN +65 6546 7737 EMAIL: enquiries@junnimed.com • shop@junnimed.com |

SHOP +65 6514 1243

FAX: +65 6546 7747 WEB: junnimed.com

R.O.C: 200403128H

G.S.T: 200403128H

## PROFORMA INVOICE

## SENDER

Philip Tan/Lilian Lee JUNNIMED SERVICES PTE LTD 15 CHANGI NORTH STREET 1 #01-20 I-LOFTS @ CHANGI SINGAPORE 498765

## RECIPIENT

Sarah Walton Viamed Limited 15 Station Road - Cross Hills Keighley - West Yorkshire BD20 7DT, UK

DATE: 27 September 2021

<b>Quantity</b>	<b>Description</b>	Unit Price (USD)	Total Price (USD)
2 units	Faulty Sensor (SN No:617208 & 605930)	\$5.00	\$10.00

Return Reference Number: SRS67960.

COO: UK

Shipment of no commercial value Value for custom purposes only

Authorised Signature