

Tax Invoice

NALAM HOSPITAL SUPPLIER

No.67 First Cross Street,
 Subburayalu Nagar, Thirupapuliur, Cuddalore
 D.L.NO: TRS/1882/20B
 D.L.NO: TRS/1720/21B
 CELL: 8111046333 / 9965939273
 GSTIN/UIN: 33AAOFN9635L1ZM
 State Name : Tamil Nadu, Code : 33
 Contact : 04142-236273/8111046333, 9965939273
 E-Mail : nalamhospitalssuppliers@gmail.com

Buyer

SRI VIRUDHAI MEDICAL CENTRE (VIRUTHAI)
 103/49, THEN KOTAIVITHI
 VIRUTHACHALAM 606 001
 CELL: 9344865129
 State Name : Tamil Nadu, Code : 33

Invoice No.	Dated
NHS/2988/21-22	24-Jul-2021
Delivery Note	Mode/Terms of Payment
Supplier's Ref.	Other Reference(s)
Buyer's Order No.	Dated
Despatch Document No.	Delivery Note Date
Despatched through	Destination
Terms of Delivery	

Sl No.	Description of Goods	GST Rate	MRP/Marginal	Quantity	Rate	per	Disc. %	Amount
1	FRIDGE THERMOMETER	18 %	280.00/NOS	2 NOS	200.00	NOS		400.00
	OUTPUT CGST 9%					9 %		36.00
	OUTPUT SGST 9%					9 %		36.00
	Total			2 NOS				₹ 472.00

Amount Chargeable (in words)

INR Four Hundred Seventy Two Only

E. & O.E

Declaration

We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

Company's Bank Details

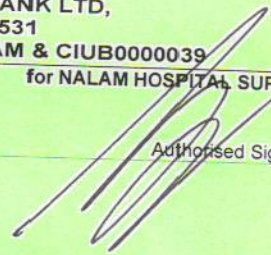
Bank Name : **CITY UNION BANK LTD,**
 A/c No. : **510909010085531**
 Branch & IFS Code : **MANJAKUPPAM & CIUB0000039**

Customer's Seal and Signature

for NALAM HOSPITAL SUPPLIER

Authorised Signatory

This is a Computer Generated Invoice



NEWTON 
BIOMEDICAL SERVICE

GSTIN : 33AAOFN5502A1ZR

TEST & CALIBRATION CERTIFICATEUNIT DESCRIPTION: SR.NO: COMPANY: NAME OF CUSTOMER
& ADDRESS:*SRI VIRUDHAI MEDICAL CENTRE,**103/49, SOUTHFORT STREET,**VIRUDHACHALAM-606001**PH: 04143231000, CELL: 9344865129*

DATE: 02.08.2021

TEST BY: G. DINESH



APPROVED BY:

NEWTON

BIOMEDICAL SERVICE



GSTIN : 33AAOFN5502A1ZR

Equip For Calibration	Digital temperature indicator with sensor
Make /Model No	WAVESS
Range	-50 TO250 ^o C
Least Count	N/A
Accuracy/Acceptance limit	N/A
ID No./Serial No.	00036
SRF NO. & Date of Receipt	02/08/2021
Visual Inspection	Satisfactory
Condition of UUC	ok
Date of calibration	02/08/2021
Next Due Date*	02/08/2022
Date of issue	02/08/2021
Calibrated at	site
Location	-
Environmental condition	
Temperature	25+15 ^o C
Humidity	50+20 ^o %RH

Equipment & Master Used for calibration

Name	1 DIGITAL THERMOMETER 4 WIRE
Make	KUSAM-MECO
ID No & Serial No	S1023388
certificate NO	TL/021/120.2.1
Next due date	01/02/2022

Referance document for calibration : Procedure No.STC/SOP/T-0.5,IS:ITS:90, Discipline: Thermal Calibration

S.NO	UNIT UNDER CALIBRATION IN ^o C	STANDARD READING IN ^o C	ERROR (UUC-STD) IN ^o C	EXPANDED UNCERTAINTY AT 95% CONFIDENCE LEVEL
1	-10.7	-10.56	-0.14	+0.31 ^o C
2	-5.1	-4.98	-0.12	+0.31 ^o C
3	4.9	5.02	-0.12	+0.22 ^o C
4	10.1	10.31	-0.21	+0.22 ^o C
5	50.2	50.41	-0.21	+0.22 ^o C



NEWTON



BIOMEDICAL SERVICE

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TEST & CALIBRATION CERTIFICATE

UNIT DESCRIPTION: SR.NO: COMPANY: NAME OF CUSTOMER
& ADDRESS:*SRI VIRUDHAI MEDICAL CENTRE,**103/49, SOUTHFORT STREET,**VIRUDHACHALAM-606001**PH: 04143231000, CELL: 9344865129*

DATE: 02.08.2021

TEST BY: G. DINESH



APPROVED BY:

NEWTON



BIOMEDICAL SERVICE

GSTIN : 33AAOFN5502A1ZR

Equip For Calibration	Digital temperature indicator with sensor
Make /Model No	WAVESS
Range	-50 TO250°C
Least Count	N/A
Accuracy/Acceptance limit	N/A
ID No./Serial No.	00012
SRF NO. & Date of Receipt	02/08/2021
Visual Inspection	Satisfactory
Condition of UUC	ok
Date of calibration	02/08/2021
Next Due Date*	02/08/2022
Date of issue	02/08/2021
Calibrated at	site
Location	-
Environmental condition	
Temperature	25+15°C
Humidity	50+20%RH

Equipment & Master Used for calibration

Name	1 :DIGITAL THERMOMETER 4 WIRE
Make	:KUSAM-MECO
ID No &Serial No	S1023388
certificate NO	:TL/021/120.2.1
Next due date	:01/02/2022

Reference document For Calibration: Procedure No.STC/SOP/T-0.5,IS:90,Discipline:Thermal Calibration

S.NO	UNIT UNDER CALIBRATION IN°C	STANDARD READING IN°C	ERROR (UUC-STD) IN°C	EXPANDED UNCERTAINTY AT 95% CONFIDENCE LEVEL
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4	10.1	10.31	-0.21	+0.22°C
5	50.2	50.41	-0.21	+0.22°C

