

Defibrillator Manufact.....Model.....S.N.ID.....

Joules

Range	UUC	STD _၁	STD _၂	STD _၃

Heart Rate

Range	STD	UUC _၁	UUC _၂	UUC _၃

Systolic Pressure

Range	STD	UUC _၁	UUC _၂	UUC _၃

Diastolic Pressure

Range	STD	UUC _၁	UUC _၂	UUC _၃

Sp O_၂

Range	STD	UUC _၁	UUC _၂	UUC _၃

Sync :

Charge Time :

Cal Date.....

By.....

Defibrillator Manufact.....Model.....S.N.ID.....

Joules

Range	UUC	STD _၁	STD _၂	STD _၃

Heart Rate

Range	STD	UUC _၁	UUC _၂	UUC _၃

Systolic Pressure

Range	STD	UUC _၁	UUC _၂	UUC _၃

Diastolic Pressure

Range	STD	UUC _၁	UUC _၂	UUC _၃

Sp O_၂

Range	STD	UUC _၁	UUC _၂	UUC _၃

Sync :

Charge Time :

Cal Date.....

By.....

EKG Manufact.....Model.....S.N.ID.....

Speed

Range	STD	UUC ₁	UUC ₂	UUC ₃

Gain

Range	STD	UUC ₁	UUC ₂	UUC ₃

Heart Rate

Range	STD	UUC ₁	UUC ₂	UUC ₃

Cal Date.....

By.....

EKG Manufact.....Model.....S.N.ID.....

Speed

Range	STD	UUC ₁	UUC ₂	UUC ₃

Gain

Range	STD	UUC ₁	UUC ₂	UUC ₃

Heart Rate

Range	STD	UUC ₁	UUC ₂	UUC ₃

Cal Date.....

By.....

EKG Manufact.....Model.....S.N.ID.....

Speed

Range	STD	UUC ₁	UUC ₂	UUC ₃

Gain

Range	STD	UUC ₁	UUC ₂	UUC ₃

Heart Rate

Range	STD	UUC ₁	UUC ₂	UUC ₃

Cal Date.....

By.....

Patient Monitor Manufact.....Model.....S.N.ID.....

Systolic Pressure

Range	STD	UUC _①	UUC _②	UUC _③

Diastolic Pressure

Range	STD	UUC _①	UUC _②	UUC _③

Temp.

Range	STD	UUC _①	UUC _②	UUC _③

Heart Rate

Range	STD	UUC _①	UUC _②	UUC _③

Sp O₂

Range	STD	UUC _①	UUC _②	UUC _③

I: II: III: Alarm:

AVR: AVL: AVF: IMV:

Cal Date.....

By.....

Patient Monitor Manufact.....Model.....S.N.ID.....

Systolic Pressure

Range	STD	UUC _①	UUC _②	UUC _③

Diastolic Pressure

Range	STD	UUC _①	UUC _②	UUC _③

Temp.

Range	STD	UUC _①	UUC _②	UUC _③

Heart Rate

Range	STD	UUC _①	UUC _②	UUC _③

Sp O₂

Range	STD	UUC _①	UUC _②	UUC _③

I: II: III: Alarm:

AVR: AVL: AVF: IMV:

Cal Date.....

By.....

Infusion Pump Syring Pump

Channel :

Manufact.....Model.....S.N.ID.....

IV Set..... AmoutDrop Occution Pressure.....mmHg

Flow Rate

Valume

Range	STD	UUC _၁	UUC _၂	UUC _၃

Range	STD	UUC _၁	UUC _၂	UUC _၃

Cal Date.....

By.....

Infusion Pump Syring Pump

Channel :

Manufact.....Model.....S.N.ID.....

IV Set..... AmoutDrop Occution Pressure.....mmHg

Flow Rate

Valume

Range	STD	UUC _၁	UUC _၂	UUC _၃

Range	STD	UUC _၁	UUC _၂	UUC _၃

Cal Date.....

By.....

Infusion Pump Syring Pump

Channel :

Manufact.....Model.....S.N.ID.....

IV Set..... AmoutDrop Occution Pressure.....mmHg

Flow Rate

Valume

Range	STD	UUC _၁	UUC _၂	UUC _၃

Range	STD	UUC _၁	UUC _၂	UUC _၃

Cal Date.....

By.....

Infusion Pump Syring Pump

Channel :

Manufact.....Model.....S.N.ID.....

IV Set..... AmoutDrop Occution Pressure.....mmHg

Flow Rate

Valume

Range	STD	UUC _၁	UUC _၂	UUC _၃

Range	STD	UUC _၁	UUC _၂	UUC _၃

Cal Date.....

By.....

Ventilator Manufact.....Model.....S.N.ID.....

Rate (BPM)

Setting	Reading ၁	Reading ၂	Reading ၃

I : E Ratio = ၁ : ၂ (Use Dat E)

Setting	Reading ၁	Reading ၂	Reading ၃

PEEP (cm.H₂O)

Setting	Reading ၁	Reading ၂	Reading ၃

Tidal Volume (ml)

Setting	Reading ၁	Reading ၂	Reading ၃

% O₂ (%)

Setting	Reading ၁	Reading ၂	Reading ၃

Inspiration Time (Sec)

Setting	Reading ၁	Reading ၂	Reading ၃

Minute Volume (LPM)

Setting	Reading ၁	Reading ၂	Reading ၃

I : E Ratio = ၁ : ၂ (Use Dat E)

Setting	Reading ၁	Reading ၂	Reading ၃