List of equipments for Physiotherapy, PMR, RIMS, Imphal.

Item No. 1:- Short Wave Diathermy (US FDA approved/CE certified)

The unit should have the following specifications:

i. Generator frequency : 27.12MHz,±0.6%

ii. Output power : Continuous HFmax.400W Pulsed

HF.max.1000W(peak)

iii. Pulse duration : ca 400 microsecond

iv. Pulse repetition frequency : 15 – 200Hz adjustable in 10 steps

v. Mains supply : 220 - 240 V/50 Hzvi. Main voltage variation : approx. $\pm 10\%$

vii. pulsed peak power : 1000 W and Flexi lode for back treatment.

viii. Current consumption : Approx.6 A(at230V)

ix. Dimensions

(w*d*h), without arms : 56 x 43 x 92.5cm

x. Length electrode arms : 93cm xi. Weight : ca, 80kg

Item No. 2:- Ultra sound therapy (US FDA approved/CE certified)

The unit should have the following specifications:

i. Ultrasound frequencies : 1 and 3 MHz.

ii. Ultrasound output modes : Continuous and Pulsed

iii. Intensity a) Pulsed : 0-3 W/cm sq. b) Continuous : 0-2 W/cm sq.

iv. Display : Intensity in W/cm. sq.

v. Timer : 0-30 minutes, coupled to contact control.

vi. Contact control threshold : 65%

vii. Treatment head : Large Multi-frequency Treatment head ERA

 $5.0 \text{cm}^{2.}$

viii. Treatment head should be water tight for underwater use.

ix Main Supply : 220-230V (50/60 Hz)

ix. Main Supply : 220-230V (50/60 Hz) x. Battery Charger : 12V, 1.9 Ah, MF Accumulator.

xi. Safety class : According to IEC 601-1/ CE- MDD, TUV/GS.

xii. The unit should have at least 10 free programmable memory positions.

xiii. The unit should have at least 9 pre-programmed positions.

xiv. The unit should have automatic power switch- off and treatment time interruption in case of insufficient contact.

xv. The unit should have visual indicator on the treatment head to show the insufficient contact.

Item No.3:- Interferential therapy (US FDA approved/CE certified)

The unit should have the following specifications:

i. The carrier frequency for Interferential current should be variable from 2 KHz to 10

KHz and Amplitude. Modulation Frequency adjustable up to 200 Hz.

Current channels : 4 independent, fully galvanically separated

iii. Current forms : 16 current forms -36 varieties

iv. Programmable positions : Unlimited

v. Pre-programmable position : 60

ii.

vi. Vacuum : Continuous and pulsed

vii. Mains Voltages : 100 – 200V+- 10% (50%60Hz)

viii. Measurements (w*d*h) : 39x37x29.5

ix. Weight : 6.2kg

Item no.4:- Electric tilt table (US FDA approved/CE certified)

The unit should have the following specifications:

i. System of Tilting table
ii. Height adjustable
ii. from 0 to 85 degrees.
iii. from 54 to 104 cm.

iii. Minimum lifting time
iv. Lifting capacity
v. Force of electric motor
vi. Force electric motor
iii. Minimum lifting time
iii. 25 seconds
iv. 150 kg
iv. 6 Newton
vi. Force electric motor
iii. 6 Newton

vii. Power supply : 230 v ac 50/60 Hz

viii. Current Consumption : 3 A max.
ix. Battery which can safely 30mins back up.
x. International safety standard CE/TUV/FDA

Item no. 5:- Shock Wave therapy (US FDA approved/CE certified)

The unit should have the following specifications:

- i. The system should be based on Electro-Pneumatic System
- ii. The unit should have Pneumatic System 6 Bar maximum.
- iii. The unit should have effective power adjustable from 1 to 5 Bar.
- iv. The unit should have frequency adjustable from 1 to 5 Hz.
- v. The unit should have focussed and unfocussed probes.
- vi. The unit should have LCD Display
- vii. The unit should have 1 BF protection class
- viii. The unit should have manual setting, Pre-set Protocols & customized memories
- x. The unit should work on 230 VAC & 50/60 Hz.

Item no. 6:- Paraffin wax bath (US FDA approved/CE certified)

The unit should have the following specifications:

- i. The Paraffin Bath should be opera table on the "Bain Maire" principal; the paraffin is heated indirectly by the heat transferred from a liquid (water).
- ii. Quicker heating
- iii. More even heat distribution
- iv. Practically no temperature fluctuations in the Paraffin.
- v. The wax bath should be mobile and contains a stainless steel inner tank with splash cover, electric heating element with thermostatic Temperature control
- vi. The wax bath should be idle for dipping treatments.
- vii. Power Consumption : 2000 Watts. viii. Tank Capacity : 30 Litres
- ix. Heat-transfer Liquid : 10 Litres (Water)
 x. Temperature Range : 30 90 deg. C
 xi. Safety Class : I type B IEC 601-1
 xii. Internal Dimensions : 50 x 30 x 21cm
 xiii. External Dimensions : 58 x 32 x 50cm
- xiii. External Dimensions : 58 x 32 x 50cm xiv. Main Voltage : 220 - 240V (50-60 Hz)
- xv. International safety standard: CE/TUV

Item No. 7:- Channel Unit for Electrotherapy (US FDA approved/CE certified)

The unit should have the following specifications:

- i. Electric Treatment Device in independent 8 channels.
- ii. Simultaneous use by two persons through dividing by 4 channels into two groups.
- iii. Creation of various treatment patterns of exclusive CD and software.
- iv. Synthetic curer with built -in FES, EMS, TENS and DC Mode
- v. Memory function capable of storing maximum 100 treatment patterns.
- vi. Standing & Walking exercise for lower limbs paralytics.
- vii. Pulse Shape: Monophasic rectangular pulse Biphasic rectangular pulse DC compensated.

viii.Amplitude: 0-99mAix.Frequency: 1-200 Hzx.Pulse Duration: 20 μs~50msxi.Intensity: 0-99 mAxii.Alarm: 10-80 min.

❖ Extra accessories : Two pair of Patient Cables & Electrode sets.

Item no. 8:- Functional Electrical Stimulator (US FDA approved/CE certified)

The unit should have the following specifications:

- i. Should be portable with EMG-triggered functional electrical stimulator.
- ii. Should have Exclusive software showing patient control, degree of muscular strength and process.
- iii. Should have Reinforcement of walking training through foot switch
- iv. Should have Built-in 4 Modes
- v. (EMG Muscle Exercise, Walking Exercise, Muscle Exercise and Pain Cure Modes)
- vi. Battery life indicator and automatic power 'off'
- vii. Lock system for the safety of patients
- viii. two output channels
- ix. frequency from 1Hz to 200 Hz.
- x. pulse width 50 to 500 microseconds
- xi. Ramp Up/ Down 0.1 to 10 sec.
- xii. Should have contraction / Relaxation Time 0.5 to 50 Sec.
- xiii. The Unit should work on battery as well as mains.
- xiv. Extra accessories: Two pair of Patient Cables & Electrode sets.

Item No. 9:-Manipulation Couches (US FDA approved/CE certified)

The Treatment couches have the following features:-

- i. Extremely large table top (100 or 120x200 cm)
- ii. There must be six section.
- iii. Electric or hydraulic height adjustment, 45-95 cm
- iv. Easy to move with retractable castors
- v. High durable grey PUR-coated frame
- vi. Comfortable padding, also at the side of the table top
- vii. Durable, hygienic and washable upholstery
 - Specific options and accessories for the Special Exercise couch:
- viii. A number of rolls, cushions and pillows for optimal support of your patient/client Choice of switches.
- ix. Size tabletop (lxw) : 200x100 cm (optional 120 cm width) for models 510 and 520
- x. Size tabletop : 200x120 cm for models 511 and 521
- xi. Height adjustment : 43-93 cm
- xii. Fixed height : 55 cm for model 500 xiii. Lifting time (min.-max.) : approximately 25 sec.
- xiv. Lifting capacity : 150 kg xv. Force hydraulic pump : 10.000 N xvi. Force electrical motor : 6.000 N
- xvii. Power supply : 100 / 120 / 230V AC 50/60 Hz
- xviii. Current consumption: 1.0 A max.

Item No. 10:- 2- Channel Unit TENS (US FDA approved/CE certified)

The unit should have the following specifications:

• Two channel unit

i. No. of channels : 2 (non-independent)

ii. Constant current : upto a resistance of 1000.

iii. Current wave form : 0-99.5 mA Symmetrical biphasic pulse 100%

compensated.

iv. No. of pre-set program: 5

v. No. of custom program : 5 PP1-PP5)

vi. Stimulation forms : conventional, Burst, Modulated frequency. Alternate

modulated pulse intermittent.

vii. Max pulse duration : 400 MS. viii. Max frequency : 120 Hz.

ix. LCD Screen.

❖ Extra accessories : Two pair of Patient Cable & Electrode sets.

Item No.11.:- 4- Channel Unit TENS (US FDA approved/CE certified)

The unit should have the following specifications:

i. 2 output channels

ii. Ambulatory use & arranged LCD display

iii. Output current : 0-60 mA (peak value), constant current output

Pulse type : Asymmetrical, two-phase square wave pulse, with average value of zero

iv. Pulse duration : 150 US

v. Pulse frequency: 10,15,20, 30, 40, 60, 80, 100 Hz

vi. Burst frequency: 1, 2, 3, 4, 5 Hz

Burst time : 125 ms (Starting time 25 ms, constant frequency time 75 ms,

deceleration time 25 ms).

❖ Extra accessories : Two pair of Patient Cables & Electrode sets.

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