

# **TECHNICAL SPECIFICATION FOR MEDICAL EQUIPMENT**

# **Equipment: Electrical Dental Unit and Chair (Quantity-01)**

### **OBJECTIVE**

A dental chair is a special chair used in a dental practice to support a patient during a dental procedure. Dental chairs usually have several features, such as adjustable headrests and footrests, a seat that can be raised or lowered, and a chair-back that can be reclined.

Main units:

- 1. Dental Chair
- 2. Dental Xray Digitizer
- 3. Compressor
- 4. Dry suction

### **SPECIFICATIONS**

#### BASIC DENTAL CHAIR- STANDARD EQUIPMENT AND FEATURE

#### **DOCTOR SIDE**

- Trifold Dental Chair Doctor tray table with 5 or more instrument holder, pull-type Ergonomic saddle type operator's chair; upholstered with top-grade leather
- Digital control panel; Integrated for all functions of the chair including intra-oral camera.
- High speed air turbine circuit with fiber optic 4H tubing (2) units with adaptor (2 pieces) for 2 to 3 holes including with 2 handpieces with ceramic bearing (autoclavable).
- Low speed air motor circuit with 4H Tubing (1) unit with one (1) autoclavable air motor handpiece with removable adaptor.
- Doctor side 3-way syringe system with tubing (1 unit)

- Doctor side multi-functional keypad switch
- Multiple preset positioning and zero positioning

#### ASSISTANT SIDE

- Assistant chair top-grade leather upholstery
- Assistant Instrument, 3 holders
- High power suction system with syringe
- Saliva ejector system capable of connecting disposable ejector tips.
- 3-way syringe system
- Assistant side multi-functional keypad switch and control panel
- Emergency stop system including chair system.

#### SPITTOON UNIT BODY

- Hygienic ceramic spittoon with water basin
- Sensor-type cup filler
- Flushing and draining system supported by solenoid valves
- Manual water control knobs for water drain On-off switches for basin water and cup filler
- It should have rotatable water system with removable spittoon.

### LED OPERATING LIGHT

- On-Off by automatic positioning
- Operating light On-Off by sensor (hand movement sensor)
- It should have integrated latest foot operated LED light (30000 50000 Lux).
- It should have LED light cure unit with minimum intensity 1200 mW/cm2.

### FOOT CONTROLLER

- Foot pedal for handpieces and levers for chairs movements
- Switch for water supply for handpieces
- Switch for light On-Off
- Emergency stop pedal

#### ARMREST

- Left and Right (L/R) Armrest (right side, adjustable for patient's entry)
- Arm of unit should be pneumatically locked.

#### JUNCTION/CONTROL BOX

Main electric, air and water switches Adjustable to local line voltage

#### CHAIR DRIVING SYSTEM

Hydraulic system

#### VACUUM SYSTEM

- Medical grade, Oil free, Noise free at least 1 HP Compressor.
- The compressor should be fitted with
  - **1.** Built in thermo cut off to save motor during excess of heat
  - 2. Auto head air release valve
  - **3.** Automatic cut off
  - **4.** Safety release valve
  - 5. Drain Valve
- The inner surface of the compressor tank (at least 35 L) is coated with Epoxy to prevent rusting.
- Motor vacuum system recommended over Air vacuum system.

#### **GENERAL REQUIREMENT**

- It should have two high speed Air rotor terminals with two rotor hand pieces and accessories and one terminal for fiber optic. One for air motor/micro motor having straight and contra angle hand pieces and other for air rotor terminal with two air rotor hand pieces with two spare cartridges.
- All hand pieces / terminals should be kept on Autoclavable pads. Minimum 10 spare autoclavable pads should be supplied.

- All air tubing of the delivery system can be disinfected internally after every dental procedure.
- It should have one in built piezo ultrasonic scalar (max frequency should be 36 KHZ) Removable auxiliary tray (autoclavable) shall be supplied – 10 sets.
- It should have Medium Vacuum Suction and high suction (Motorized Suction).
- It should have Dry Suction unit with high sucking power with pressure adjusting valve
- Should have following multiple programmers
- At least two programmable working positions.
- Spitting and last working position with light ON and OFF automatically.
- Return to Zero position with light OFF automatically.
- It should have emergency stop control with luminous indication.
- Programmable bowl water and cup filler water.
- It should have LED based X-ray viewer (For I.P.G/O.P. G films).
- It should have multi-functional foot control base.
- It should be provided with two stools with adjustable backrest tilt including an adjustable ring for foot rest
- Oil free medical grade compressor of 1 HP (fully imported)

### ADDITIONAL SPECIFICATIONS:

- Micromotor circuit & tubing
- Built-in type ultrasonic scaler (piezo type) scaler tips for various sizes (12 pieces)
- Built-in type light cure unit. (standard)
- Built-in type Intraoral camera
- Dental film viewer (Negatoscope) that accommodate Periapical, Cephalometric and Panoramic films.
- Flat screen smart monitor, 15" to 18"
- Water warmer
- Motor suction wet or dry system Capability for 90 deg.
- Upright positioning of the back rest
- Removable Converter or Adapter from 4 holes to 2 holes if needed

• Durable – corrosion resistant parts and easy to disinfect with one (1) unit Air Compressor, 1 HP capacity

### SPECIFICATION FOR RVG

- SUPER CMOS/CCD Technology
- Sensor Size No.1 (universal)/ Size No.0 (pediatrics)/Size No.0 (optional).
- No. of Pixels 16 lP/mm 24lp/mm (true solution).
- Pixel size is 18.5 x 18.5 micron.
- Should provide compatible software with Image capture, enhancement and manipulation tools.
- Wireless sensors or Sensor cable length should be 3 meters and reinforced for durability and reliability
- Computer system with all necessary accessories required for RVG

### **QUALITY STANDARD**

- Manufacturing should be compliant with ISO 13485, and ISO 9001:2008/2015
- Should be compliant with European CE Class IIA or US FDA
- Equipment must meet electrical safety specifications of IEC 61010-1.

### ADDITIONAL REQUIREMENTS:

- All equipment should specify qualifications for design, installation, operation and performance.
- Validation and calibration reports should have traceability to applicable international standards
- A minimum warranty period of five years is mandatory (a standard 2-year warranty and an extended 3-year warranty).
- The brand, rating, model, description, specifications, price quantity of each item should be furnished separately.
- Necessary catalogues, technical write up in English, should be attached with the offer both in hard and electronic copies.

- Performance, efficiency, other factors as applicable should be furnished.
- Demonstration and continued comprehensive training for user/biomedical staff and support services till expertise with the system.
- The parts and service guaranteed availability of parts and services for ten (10) years.
- Clear documentation of installation procedures and user training protocols is required.
- Successful bidders must be prepared to commit to a comprehensive maintenance contract, ensuring ongoing service support for the supplied dental equipment.



# **TECHNICAL SPECIFICATION FOR MEDICAL EQUIPMENT**

## **Equipment: Dental soft tissue diode laser (Quantity-01)**

### **OBJECTIVE**

Dental professionals who use lasers perform more procedures, in less time, with better results than those using traditional methods. Their patients also benefit from faster treatment with less overall discomfort.

### **SPECIFICATIONS**

1. The below mentioned dental applications should be available in the quoted model:

- Oral Soft Tissue Applications
- Soft Tissue Surgery
- Periodontal, Hygiene
- Excisional and incisional biopsies
- Exposure of unerupted teeth
- Frenectomy
- Gingival troughing
- Gingivectomy
- Gingival incision and excision
- Hemostasis
- Implant recovery
- Abscess incision and drainage
- Laser periodontics

- Laser soft tissue curettage
- Oral papillectomies
- Pulpotomy
- Reduction of gingival hypertrophy
- Soft tissue crown lengthening
- Sulcular debridement
- Canker sore treatment, Vestibuloplasty, Whitening/Bleaching
- Laser pocket therapy & pain relief therapy
- 2. Laser classification: Class IV
- 3. Wavelength: 950nm +/- 10 nm and Laser medium- InGaAsP Semiconductor diode
- 4. Should have Remote Interlock or Higher Interruption.
- 5. Pulse Interval should be: 0.01ms 20ms
- 6. Pulse Duration should be: 0.01ms 20ms
- 7. Fiber Tip Diameter should be: 300 micrometer or more
- 8. Tip sterilization method should be disposable tip.
- 9. It should have Nominal Ocular Hazard Distance of 4.77 meters.
- 10. Should have 8-22 degrees per side angle beam divergence.
- 11. Power Mode: Continuous, Pulse Modulation, Single Pulse.
- 12. Maximum Output Power should be of 10 W.

13. Should have display touch screen and additional option of foot operated control and remote lock.

- 14. It should be operable at 100v-240v and 50/60 frequency.
- 15. Should have aiming beam of maximum 1mWatt, 625Nm or more, class-II.
- 16. Should provide Autoclave-able fiber tips of 250-300 microns.

- 17. Should provide Fiber cable length of 3 meter or more.
- 18. Should have facility of emergency stop button control.

## **Accessories**

- a. Safety Glasses/ Laser Protecting Goggles- 2 Nos.
- b. Eye Protection Filter/ Patient opaque eye shield- 2 Nos.
- c. Fiber cords- 2 Nos.

# **Quality Standard**

- Manufacturing should be compliant with ISO 13485, and ISO 9001:2008/2015
- Should be compliant with European CE Class IIA or US FDA
- Equipment must meet electrical safety specifications of IEC 61010-1.
- The quoted model should be certified IEC 60825-1, Particular requirements for the safety of laser products.

# Additional requirements:

- All equipment should specify qualifications for design, installation, operation and performance.
- Validation and calibration reports should have traceability to applicable international standards
- Warranty for 3 years and CMC/AMC for five years with spare parts availability.
- The brand, rating, model, description, specifications, price quantity of each item should be furnished separately.
- Necessary catalogues, technical write up in English, should be attached with the offer both in hard and electronic copies.
- Performance, efficiency, other factors as applicable should be furnished.
- Demonstration and continued comprehensive training for user/biomedical staff and support services till expertise with the system.