ANAND MEDIPRODUCTS PVT LTD

AMPRO undertakes Turnkey Setup of Dental Colleges, Dental Laboratories and Dental Clinics. Our Engineers and Consultants are well equipped to design as per your requirements and space availability.

Since 1993

ANAND MEDIPRODUCTS PVT LTD (AMPRO)

AMPRO is a group company of the ANAND GROUP. ANAND Group is actively engaged in a vast range of products including Dental equipment and materials. ANAND MEDICAIDS Private Limited, one of the group company, is the leader in manufacturing and export of SUCTION EQUIPMENT since 1969. The Brand ‘ANAND’ is popular with all major hospitals in India and is exported to more than 30 countries worldwide. Other group activities can be seen on our websites www.anandind.com and www.anandexim.com.

AMPRO was started in 1993 with the sole aim of providing WORLD CLASS DENTAL EQUIPMENT to the Dental fraternity of India. In the 25 years of inception AMPRO has set up a number of Dental Colleges and Dental Laboratories all over India.

AMPRO specializes in designing & equipping dental colleges & laboratories on turnkey basis. Our consultants are qualified to plan & design the colleges as per DCI (Dental Council of India) regulations.

AMPRO has developed a wide range of laboratory products & phantom head simulator units for dental colleges.

AMPRO undertakes regular ceramic training courses in India & abroad for updating its clients on the latest developments in dental laboratory techniques.

Contact your nearest Dental Depot or write to us at info@amprodental.com for your requirements of an AMPRO world-class product.

For more information, kindly visit us at www.amprodental.com
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**Inducast**
*Casting Machine with Vacuum & Pressure*

Inducast is a vacuum pressure casting machine that brings many advantages, such as fusion under vacuum (or under protective gas) to the injection of alloy through pressure. It is equipped with a new type of crucible (registered model) that allows the direct vision of the melting alloy during fusion. Its staggered connections with the casting ring avoid the utilization of ceramic joints.

- High precision of casting
- Introduction of Argon gas
- Built-in cooling circuit and vacuum pump.
- Vacuum level : 0.8 Bar
- Maxi pressure : 3.5 Bars
- Maximum heating temperature : 1600 °C
- Maximum weight of alloy : 60 g
- Casting ring dimensions
  - Mini : Ø 50 x 55 mm
  - Maxi : Ø 100 x 70 mm
- Gas : Argon

**Dimension & Weight:** 1200 x 690 x 560 mm, 110 kg

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**Ducatron Quattro**
*Induction Casting Machine*

**MAIN FEATURES:**
- Ducatron Quattro is made for melting all dental alloys except titanium.
- The DC gear motor drive gives a silent-running system.
- Higher starting torque
- Internal Cooling System
- Automatic coil positioning
- Low noise level and Vibration free
- Completely stand-alone system, only requires a 10/16 A earthed plug.
- The coolant level can be checked annually using the frontmounted operating panel.
- Coolant level warning light.
- Generator warning light.
- Cover lock indicator.
- Front-mounted double-pole mains circuit breaker

**Dimension & Weight:** 600 x 980 x 620 mm, 95 kg
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EC-1 Infrared
Induction Casting Machine

MAIN FEATURES:
• Highest reliability
• Suitable to cast any type of alloy
• Read-out system with optical fiber to detect the infrared rays emitted by the melting alloy and indirect check on temperature
• Possibility to adjust the software parameters of the read-out system to suit with the requirements of the alloy in use
• Control over the supplied power = high speed for non-precious alloys which tend to oxidize and soft impact with precious alloys which must never sublimate
• Controls set by means of electronic ultraflat keyboard
• Logic and inalterable function scanning = extreme ease of use
• Immediate stop of melting process in case the lid is open
• Injection through centrifugation = high molecular compactedness and best results assured with any alloy

Dimension & Weight: 500 x 600 x 970 mm, 105 kg

EC-2 Vacuum Infrared
Electronic Induction Casting Unit

MAIN FEATURES:
• Highest reliability
• Suitable to cast any type of alloy
• Read-out system with optical fiber to detect the infrared rays emitted by the melting alloy and indirect check on temperature
• Possibility to adjust the software parameters of the read-out system to suit with the requirements of the alloy in use
• Control over the supplied power = high speed for non-precious alloys which tend to oxidize and soft impact with precious alloys which must never sublimate
• Controls set by means of electronic ultraflat keyboard

Dimension & Weight: 500 x 700 x 1060 mm, 110 kg
Rotojet
Motorized Table-Top Centrifuge

MAIN FEATURES:
• The most compact table-top centrifuge on the market, extremely easy to use whilst assuring perfect stability during operation, developed for any torch-melted alloy.
• The machine can be fixed to a proper bench or to its metallic bench stand or even stored inside the casting room furniture.
• Built-in safety automatic devices, adjustable rotating time, breakaway acceleration controlled by the electronics.
• The arm features three exclusive mechanisms by DENTALFARM: no intermediate articulation (rigid arm), innovative casting-ring truing system and balance arrangement at preset positions.
• One universal support for all the techniques in use
• Breakaway arm acceleration electronically controlled (according to the specific weight of the alloy)
• Electronically regulated rotation speed (depending on the size of the casting ring)

Dimension & Weight: 510 x 470 x 335 mm, 40 kg

Artis
Ceramic Furnace

MAIN FEATURES:
• 100 free programs
• New UTS (Ugin Technology System) heating chamber
• Available with Oil-free Vacuum Pump
• Exceptional firing quality
• Quartz-sheathed resistance
• Precise control
• Electrical safeguards
• Real-time program correction
• Intuitive navigation (5 languages)
• Excellent readability
• Elegant and understated design
• Wide brushed aluminium shelf

Dimension & Weight: 572 x 320 x 360 mm, 20 kg
e.ON 250 neo & e.ON 200 neo

COMMON FEATURES:
Ceramic firing and pressing furnace e.ON 250 neo and ceramic furnace e.ON 200 neo combine a range of technological innovations to meet the requirements of today’s ceramic materials.
- 6 display languages: French, English, German, Italian, Spanish, Russian
- High-definition colour touch screen 7”
- Optimum visibility and screen reading.
- Energy saving thanks to automatic standby.
- Detection and display of malfunctions.

**eON 250 neo**
Ceramic firing and pressing furnace
- 100 ceramic firing programmes + 100 corresponding favorite programmes
- 100 special ceramic firing programmes (SP) + 100 corresponding favorite programmes
- 50 pressing programmes + 50 corresponding favorite programmes
- Control and monitoring of firing or pressing cycles by dual display color graph
- Automatic calibration program
- Possible custom calibration for each individual program
- Data transfer and storage via USB stick
- Maximum power consumption: 1850 W
- Supply voltage: 230 V (50/60 Hz)

**Dimension & Weight:** 719 x 320 x 360 mm, 27 kg

**eON 200 neo**
Ceramic furnace
- 100 ceramic firing programmes + 100 corresponding favorite programmes
- Control and monitoring of firing cycles by dual display color graph
- Automatic calibration program
- Data transfer and storage via USB stick
- Maximum power consumption: 1850 W
- Supply voltage: 230V (50/60 Hz)

**Dimension & Weight:** 572 x 320 x 360 mm, 22 kg

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**AMPRO**
Vacuum Pump
Oil-free Piston Pump

**MAIN FEATURES:**
- Outflow: 51 L/min (50 Hz), 55 L/min (60 Hz)
- Limited vacuum: 700 mm/Hg - 29, 13 in/Hg
- Rate current: 1.95 or 2.38 A
- Capacitor: 8 - 30 µf
- Noise Level: 56 dB

**Dimension & Weight:** 210 x 155 x 315 mm, 8.7 kg

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www.amprodental.com
Sinter Fast +
Zirconia Sintering Furnace

MAIN FEATURES:
• Maximum temperature 1730°C
• Maximum heating rate 65°C/minute
• Cycle time: from one to several hours depending on the zirconia
• 4 heating elements (rods) in MoSi₂ (Molybdenum Disilicide)
• 3 trays for sinterizing with cover and zirconia pearls (capacity up to 50 units)
• Graphical cycles visualization
• Sintering single units in just one hour.

Dimension & Weight: 830mm x 420mm x 600mm, 74 kg

Sinter Fast
Zirconia Sintering Furnace

MAIN FEATURES:
• Maximum temperature 1750°C
• Maximum heating rate 65°C/minute
• Cycle time: from one to several hours depending on the zirconia
• 1 heating element in MoSi₂ (Molybdenum Disilicide)
• 1 crucible for sinterizing (capacity up to 5 single units)
• Graphical cycle visualization
• Sintering single units in just one hour.

Dimension & Weight: 550mm x 330mm x 430mm, 29 kg
Sinter+ Zirconia Sintering Furnace

MAIN FEATURES:
- High definition colour touch screen 7"
- Maximum temperature 1730°C
- Operating temperature less than 1650°C
- Maximum heating rate to 40°C/minute
- 6 heating elements (rods) in MoSi2 (Molybdenum Disilicide)
- 3 trays for sinterizing with cover and zirconia pearls (capacity till 60 units)
- 40 free programs with 40 possible stages for each program
- Graphical cycles visualization
- 4 display languages: French, English, Italian, Spanish
- Muffle size: 110mm x 120mm

Dimension & Weight: 500 x 390 x 440 mm, 34 kg

Sinter Base Compact Zirconia Sintering Furnace

MAIN FEATURES:
- High definition colour touch screen 7"
- Maximum temperature 1600°C
- Maximum heating rate to 40°C/minute
- 4 heating elements (rods) in MoSi2 (Molybdenum Disilicide)
- 1 tray for sinterizing with cover and zirconia pearls (capacity till 20 units)
- 40 free programs with 40 possible stages for each program
- Graphical cycles visualization
- 4 display languages: French, English, Italian, Spanish
- Muffle size: 110mm x 110mm x 110mm

Dimension & Weight: 540 x 400 x 450 mm, 58 kg
Programix 50
Burnout / Pre-heating Furnace

MAIN FEATURES:
- High thermal yield. Stainless steel door
- Reduced energy consumption
- Compact size. No. of programs 30
- Modular electronic valve
- Protection against corrosion (electrogalvanized steel and epoxy paint)
- Monobloc cast ceramic muffle
- Program regulation 0 to 19 in 3 level stages
- Program regulation 20 to 29 in 6 level stages

Dimension & Weight: 830 x 420 x 600 mm, 24 kg

Hydrovap
Steam Cleaner

MAIN FEATURES:
- Steam generator featuring a stainless-steel boiler extremely compact in size and perfectly insulated. The resistance has been ideally positioned outside with the specific aim to prevent any detrimental action caused by the limestone.
- The water feeding system is manual and has to be carried out when the unit is cold, under idle mode.
- The spraying gun with adjustable flow dispenses the steam jet for perfect cleaning action.
- Working pressure is set at 6 BAR and water temperature reaches 155° which represent the ideal parameters to degrease and accurately clean any surface.

Dimension & Weight: 330 x 350 x 350 mm, 10.5 kg

Thermopol Large
Acrylizer (Muffle Polymerizing Unit)

MAIN FEATURES:
- Large capacity muffle polymerization unit
- Tanks available in 2 different sizes: Small to accommodate 6 muffles and Large for 12pcs. (complete with clamps)
- LCD display showing all operating data
- Simple, accurate and reliable control software
- Working cycle consisting of 2 stages: preheating and final polymerization, both with all adjustable parameters.

Dimension & Weight: 350 x 440 x 420 mm, 12 kg

Ampro
Burnout Furnace

MAIN FEATURES:
Burnout Furnace with Ceramic Fibre insulated and made with thick Mild Steel Sheet. The furnace is insulated with Ceramic Fibre Blanket heavy duty. Heating element made of Kanthal wire spiral type. Heavy duty ceramic fibre blanket is used for better insulation and avoid heat losses. All furnaces are provided with indicator. The furnace is quick heating type and time of heating can be varied as per customers requirement. The apparatus is complete with silver thermal fuse with two meter power lead to operated at 220 / 230 volts.
- Maximum Temperature 1200 °C
- Working Temperature 1150 °C
- With Digital Display Cum Controller

Dimension & Weight: 100 x 100 x 225 mm, 30 kg
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**Ugivac**
**Vacuum Mixer**

**MAIN FEATURES:**
- Electronic Timer
- Digital Display
- Adjustable Vacuum Level
- Automatic coupling system
- Rotation speed 400 tr/min
- Delivered with 2 bowls: 250 cc & 500 cc
- In-built filter

**Dimension & Weight:** 180 x 255 x 230 mm, 11 kg

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**Mix-R**
**Manual Vacuum Mixer**

**MAIN FEATURES:**
- Wall mounted vacuum mixer.
- Adjustable mixing speed and possibility to reverse the paddle direction providing smoother and more homogeneous mixing.
- Programmable timer with buzzer at the end of the cycle.
- Accurate and constant vacuum mixing
- Supplied with 500 cc bowl.

**Dimension & Weight:** 220 x 250 x 430 mm, 8.7 kg

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**Mixer Bench Stand**
**Vacuum Mixer**

**MAIN FEATURES:**
- The newly designed bench stand enables you to install both mixer models at the ideal height for comfortable operation, without restricting operation to firm wall hanging.
- The same support has been specifically developed to accomodate the rectangular MINIEXPORT vibrator, thus allowing to have readily available a complete work center for investing (mixing and subsequent bubble free pouring thanks to the vibrating action).
- Arranged to accomodate the MINIEXPORT vibrator

**Dimension & Weight:** 250 x 210 x 170 mm
8.5 kg – 12.2 kg with the bench stand

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**AMPRO**
**Vacuum Mixer**

**MAIN FEATURES:**
- Bubble-free mixing of investments and stones under vacuum.
- Two mixing pot sizes available for investments, silicones and dental stones.
- Digital timer for setting mixing time provided.
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**Micra 2 Sand Blaster**

**Finishing Microblasters**

**MAIN FEATURES:**
- 2 different disposable abrasive products very quick stop of the blasting jet
- EASY – new injection system ensuring limited abrasive consumption, uniform and steady abrasive proportioning
- New microprojectors with soft and handy piping, to ensure best handling
- Selector switch inside the working chamber
- Antiscratch methacrylate window

**Dimension & Weight:** 410 x 385 x 415 mm, 11 kg

**AMPRO Sand Blaster**

**MAIN FEATURES:**
- Sand Blaster (Dual tank) for abrasion
- Free working on casting with nozzle allowing contamination free smooth finish of articles,
- Built with light-weight material,
- Exhaust filter for pollution free atmosphere and large glass window for easy viewing.
- Supplied with 2 nozzles

**Dimension & Weight:** 375 x 400 x 425 mm, 9.5 kg

**Photopol Pro**

**LED light-curing unit for composite technique**

**MAIN FEATURES:**
- Equipped with 3 special 8 LED (Hi-Power SMD) circuits (24 LED total) with optical collimators
- The operating spectrum (from 320 nm to 550 nm - from Real UV Violet to Near-UV Blue)
- Touch-Screen Full-Color Display
- It has been studied for post 3D printing light-curing treatments (i.e. with models, cast).
- Pre-Curing (step-mode), Standard curing (full mode), multi-programmable.

**Dimension & Weight:** 280 x 350 x 300 mm, 8.5 kg

**LC-Tray Pro**

**LED light-curing box for resin plates**

**MAIN FEATURES:**
- Light-curing box for the treatment of resin plates in the preparation of individual custom trays, denture baseplates, testing bite plates, occlusal blocks and fixing masks.
- 36 UV LED
- Wavelength range 365-405nm
- Practical sliding drawer where plates can be placed in (mm 155 x 145 x 70H)
- Inner walls with high reflecting power
- LCD display. Electronic timer for 3, 4, 5 or 6 minutes cycle

**Dimension & Weight:** 180 x 180 x 100 mm, 1.4 kg
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**Surveyor B-Type**

**MAIN FEATURES:**
- One double-joint arm with pantograph movement ideal for the model planning stage and layout of reference points.

**Dimension & Weight:** 190 x 210 x 310 mm, 4 kg

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**ISO Color Top Surveyor & Milling Unit**

**MAIN FEATURES:**
- With air. With light. With lifting device.
- Double-joint arm to support any micro motor.
- Turbine or hot spatula.
- Most suitable to carry out milling operations.
- Complete with model-holder base.
- Stainless steel working plan.
- Also available without air, light & lifting device.

**Dimension & Weight:** 200 x 340 x 330 mm, 7 kg

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**A5601 Cut Stump Separating Unit**

**MAIN FEATURES:**
- Stump separating unit with magnetic base to lock the model-holder fix in place.
- Very thin diamond disc for precision cutting.
- The unit is equipped with protection screen and dual controls – for safety reasons, it must be operated by both hands.
- Spot lighting and vacuum connection.

**Dimension & Weight:** 230 x 500 x 360 mm, 14.4 kg

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**Laser Pin Pindex Machine Laser Pin-Drilling Unit**

**MAIN FEATURES:**
- Precision laser pinhole drilling unit.
- The accurate drill hole positioning system and the easily adjusting working position offer the best warranty for excellent results.
- Zeiser type drill supplied with.

**Dimension & Weight:** 250 x 260 x 420 mm, 15 kg

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**www.amprodental.com**
**Model Trimmer Dry**  
*Main features:*  
- Waterless  
- Speed 1400 rpm.  
- Electric socket for automatic connection to the extraction system.  
- Long life diamond coated disc.  
- Average-high speed assuring a good polishing effect of the surface whilst cutting down the possibility for the abrasive disc to gum.  
- Electromagnetic safety switch avoiding the machine from starting up accidentally after a voltage drop.

*Dimension & Weight:* 320 x 430 x 350 mm, 15.7 kg

**Model Trimmer Wet**  
*Main features:*  
- Wet model trimmer  
- Speed 1400rpm.  
- Load solenoid valve adjusting the quantity of water.  
- Bakelite disc is reversible.  
- A diamond coated disc can be installed at any time.

*Dimension & Weight:* 320 x 430 x 350 mm, 15.7 kg

**AMPRO Model Trimmer Wet**  
*Main features:*  
- Model Trimmer with 10” Coarse Cutting imported stone wheel.

*Dimension & Weight:* 320 x 430 x 350 mm, 15.7 kg

**AMPRO Model Trimmer Wet**  
*Main features:*  
- 2800 RPM Double Motors 1 HP each  
- Heavy duty equipped with two ball bearing each motor  
- Single speed,  
- Continuous rating with fixed on e imported 10” coarse cutting stone and one 10” Indian polishing stone wheel  
- Heavy base  
- Inlet-outlet water flow system with PVC pipe 2 mtrs. each
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**Hydraulic Flask Press**

- **Hot 1 Plus/ Hot 2 Plus**
- **Waxing Unit**
- **Hot Wax Carving Unit**

**MAIN FEATURES:**
- Described as reliable.
- Easy to use with sturdy construction.
- Can accommodate up to three flasks.
- Pressure of 400 bar.
- The oleodynamic circuit is absolutely leak-proof and no maintenance is required.

**Dimension & Weight:** 200 x 200 x 550 mm, 22 kg

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**Hotwax 4**

**Wax Heater**

**MAIN FEATURES:**
- Compact in size.
- Electronic temperature control (microprocessor).
- Wide temperature range from 50°C to 120°C, allowing to choose the best temperature according to every type of wax product, preserving its properties.
- 3-digit-display showing both the set temperature and ultraflat keyboard.
- Conversion key (Celsius or Fahrenheit scale).
- 4 dipping pots with one larger pot for the most used product.
- Anti-adhesion treatment on internal pots to ensure an effective picking up of the wax and easy cleaning.
- Protective cover.

**Dimension & Weight:**

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**Ducagel - ZI**

**Gel Duplicating Machine**

**MAIN FEATURES:**
- Heating Homogeneity, Eliminating Overheating Risks.
- 2 Possible Compounding Procedures-Continuous/Intermittent.
- 10 Programs.

**Dimension & Weight:** 325 x 460 x 410 mm, 20 kg

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Dental Hanging Engine
MAIN FEATURES:
- 18,000 R.P.M
- Imported three B.B cable arm
- 5 speed foot controller.

Dental Lathe
MAIN FEATURES:
- ½ HP 2800 R.P.M heavy duty rating
- 3 attachment (Buffer, Stone and Bur) & D.B.B Cable Arm.

Palatal Arch Trimmer
MAIN FEATURES:
• Trims the inside and outside surfaces of plaster models with carbide or diamond tools mounted in the spindle that rotates at 5,000 RPM.
• Cuts rapidly and leaves a smooth finish.

High Speed Alloy Grinder
MAIN FEATURES:
• Eagle Brand R2 high speed drilling bit and imported motor.
• All kinds of cutting and polishing for various pint sized metal, resin, or plastic work pieces and craftwork.
• Integrated drilling bit and motor at the same time
• Quickly replace various cutting pins, bits and cutting pieces.
• High rotation speed, fast cutting and grinding and low noise.
• Ideal specialized device for dental technicians.

Dimension & Weight: 415 x 380 x 330 mm, 18 kg

Vibrator
MAIN FEATURES:
• Vibrator capacity 3-4 Casting Cylinder,
• Removable rubber plate for easy cleaning,
• Fitted with controller for variable vibrational frequencies.

Pneumatic Hammer Chisel
MAIN FEATURES:
Designed and manufactured for deflasking and working stone models, with 3 tips. Filter Regulator, oiler attachment kit and control pedal are optional.
Phantom Head Simulator Unit with Single Head

MAIN FEATURES:
Phantom Head Simulator Unit includes:
• Phantom Simulator Unit With In-built Halogen Light (Led Light - Optional)
• Motorized Up & Down Movement of body
• Head With Rubber Mask With Water Drainage Nozel
• Typodont Jaw Sets with 32 Ivorne Teeth
• Touch Button Control Panels
• Airrotor Control in Control Panel (Optional: Airrotor Hand Pieces)
• Micromotor Control in Control Panel (Optional: Hand Pieces - Contra & Straight)
• Three Way Syringe in Control Panel
• Pneumatic Stool
• Foot Control
• Powder Coated Enamel Finish

Phantom Head Table Model - Rubber Mask

MAIN FEATURES:
• 32 Typodont Ivorine Teeth
• Face Mask With Drainage System
• Plastic Articulator
• Adjustable Arm Height For Table
• All Natural Movement Posterior / Lateral Anterior

Jaw Set With Plastic Articulator

MAIN FEATURES:
• 32 Typodont Ivorine Teeth
• Plastic Articulator

Jaw Set With Metal Articulator

MAIN FEATURES:
• 32 Typodont Ivorine Teeth
• Metal Articulator (Optional: TMJ Movement)
Phantom Head Simulator Unit with Dual Head

MAIN FEATURES:
Phantom Head Simulator Unit includes:
- Dual Head Phantom Simulator Unit with In-built Halogen Light (LED Light - Optional)
- Motorized Up & Down Movement of body
- 2 Head With Rubber Mask With Water Drainage Nozel
- 2 Typodont Jaw Sets with 32 Ivorne Teeth
- 2 Touch Button Control Panels
- 2 Airrotor Control in Control Panel (Optional: Airrotor Hand Pieces)
- 2 Micromotor Control in Control Panel (Optional: Hand Pieces-Contra & Straight)
- 2 Three Way Syringe in Control Panel
- 2 Pneumatic Stool
- 2 Foot Control
- Powder Coated Enamel Finish

Jaw Set
With Plastic Articulator

MAIN FEATURES:
- 32 Typodont Ivorine Teeth
- Plastic Articulator

Jaw Set
With Metal Articulator

MAIN FEATURES:
- 32 Typodont Ivorine Teeth
- Metal Articulator (Optional: TMJ Movement)
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**Flexi Injection System (Automatic) Flexi Tower**

**MAIN FEATURES:**
For all kinds of flexible RPD’s & Full Dentures, Pressable Crown & Bridges (Metal free copings), Soft Liner, Anti Snoring Device, Night Guard, Sports Guard with 2 Years Warranty.

**LIST OF ACCESSORIES:**
1. Compact Perfect flexi injection unit
2. Flasks & components kit
3. Polishing Kit

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**Flexi Injection System (3-IN-1)**

**MAIN FEATURES:**
For all kinds of flexible RPD’s & Full Dentures, Pressable Acrylic dentures & Pressable Crown & Bridges (Metal free copings), Soft Liner, Anti Snoring Device, Night Guard, Sports Guard. Perfect Flexi, Acrylic & Polymer Injection System means value. It gives quality aesthetics at affordable price, easy to handle, easy to maintain, with 2 Years Warranty.

**LIST OF ACCESSORIES:**
1. Perfect flexi injection unit (Pneumatic)
2. Perfect flexi cartridge furnace with Power Cord
3. Flasks & components kit
4. Polishing Kit

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**Flexi Injection System (Manual)**

**MAIN FEATURES:**
For all kinds of flexible RPD’s & Full Dentures, Pressable Crown & Bridges (Metal free copings), Soft Liner, Anti Snoring Device, Night Guard, Sports Guard, with 1 Years Warranty.

**LIST OF ACCESSORIES:**
1. Perfect flexi injection unit (Manual)
2. Compact Perfect flexi cartridge furnace with Power Cord
3. Flasks & components kit
4. Polishing Kit

www.amprodental.com
CSA 400 Articulator

**MAIN FEATURES:**
Semi-adjustable articulator with calibration system.
Condylar Angle (0° ~ 50°) / Bennett Angle (Fixed at 15°)

**SYSTEM:**
Calibration System with adjustable condylar inclination and ergonomic design.

**PRECISION:**
CSA400 articulator is the perfect choice for analysis, treatment planning and completion of even the most complex occlusal treatment.

**OPERATION:**
It combines the advantages of easy use, simplicity and ability to tilt the instrument back at a 30 degree.

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**Cori Face Bow**

**MAIN FEATURES:**
Cori Face Bow is designed to figure out the occlusion relation with easy and accuracy. One touch screw of Universal joint is perfect for transfer with simple & accuracy.

**SYSTEM:**
It is designed ergonomically so that the relationship of occlusion can be figured out easily.

**PRECISION:**
The joints of Bite fork can be fixed by One touch screw at once and it can move left, right and center.

**OPERATION:**
Convenient operation by the simple designed structure.
**Aluminia Sand** 50/100/150/250 microns. Its Utilization Surface retention is on all types of Air pressure ¾ bars Diam, Nozzle 0.8mm to 2mm. Available in 10 Kg packs

**Ring liner** for expansion (without asbestos). Available in the form of strips. Length 25 m, height 50 mm, thickness 1 mm

**Wax/Ugifil** for precision investment of precious and non-precious alloys. Main features include, plaster less, controlled expansion, highly precise casting, smooth surfaces and fine granulometry (Box of 453gms). Also available in wire form (Box of 250gms).

**Crucible** CARBON for Ducatron Serie 3 (Sold by 3 units)/Kerr type (Sold by 5 units)

**Ugirex III** Non precious alloy for ceramic (without beryllium). Pack of 100gms. Also available - Alloys for Cr-Co and Ni-Cr alloy for crown and bridge.
Sole 1
Workstation For Lab

MAIN FEATURES:
- ASOLE1 Workstation for one person.
- Worktop made of laminated plastic.
- Suction Set Complete with variable speed control.
- Stainless Steel worktop protection.
- Adjustable electronic left hand lamp, 55w Power Supply, 98 Ra, 5300 K. Two drawers complete with internal plastic trays. Central drawer unit equipped with three drawers of which one is lockable. Gas tap and pipe work, Airgun & Micro Motor support.
- Four electrical sockets.
- The entire structure, working positions and drawer unit are manufactured in galvanized steel in accordance with standard EN-10152, a first choice for its quality and uniform grade. Painting is completed with enamel powder, polymerized in oven at 180 C, and provides a flexible, strong and homogeneous surface resistant to abrasion, acids, alkalis and solvents.

Dimension: 110.5 x 60 cm

Linea 1
Workstation For Clinic

Composition  W2 + W4 + L(55) + W20/W21
Accessories  LAV.CER + GM/S
W2  Seven Drawers Model
W4  Sink model W4
L(55)  Modular unit on wheels specially designed to contain the instruments, consumables, trays, towels etc. that are required for the dental chair. Without top
W21  Modular open unit for autoclave. Without top
W20  Modular open unit for autoclave. Without top
LAV.CER  Ceramic basin over-top
GM/S  Mixer set for cold-warm water
PM/S  White laminated plastic top -30 mm thick

Dimension: 208 x 53.5 x H86.5 cm

Linea 3
Workstation For Clinic

Composition  W19 + W13 + W1 + W20
Accessories  LAV.CER+GM/S
W19  Modular unit with door and drawer. The unit includes a shelf without top
W13  Corner unit with door, and has provision for a wash basin. Without top
W1  Modular open unit for autoclave. Without top
W20  Modular open unit for autoclave. Without top
LAV.CER  Ceramic basin over-top
GM/S  Mixer set for cold-warm water
PM/S  White laminated plastic top-30 mm thick

Dimension: 121 x 171 x 53.5 x H86.5 cm
AMPRO undertakes Turnkey Setup of Dental Colleges, Dental Laboratories and Dental Clinics. Our Engineers and Consultants are well equipped to design as per your requirements and space availability.

ANAND MEDIPRODUCTS PVT LTD

AMPRO is a group company of the ANAND GROUP. ANAND Group is actively engaged in a vast range of products including Dental equipment and materials. ANAND MEDICAIDS Private Limited, one of the group company, is the leader in manufacturing and export of SUCTION EQUIPMENT since 1969. The Brand ‘ANAND’ is popular with all major hospitals in India and is exported to more than 30 countries worldwide. Other group activities can be seen on our websites www.anandind.com and www.anandexim.com.

AMPRO was started in 1993 with the sole aim of providing WORLD CLASS DENTAL EQUIPMENT to the Dental fraternity of India. In the 25 years of inception AMPRO has set up a number of Dental Colleges and Dental Laboratories all over India.

AMPRO specializes in designing & equipping dental colleges & laboratories on turnkey basis. Our consultants are qualified to plan & design the colleges as per DCI (Dental Council of India) regulations.

AMPRO has developed a wide range of laboratory products & phantom head simulator units for dental colleges.

AMPRO undertakes regular ceramic training courses in India & abroad for updating its clients on the latest developments in dental laboratory techniques.

Contact your nearest Dental Depot or write to us at info@amprodental.com for your requirements of an AMPRO world-class product.

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