# GET TO KNOW \$ 500

- Biarticulated headrest
- 2 Pneumatic patient arm support
- Upholstery with 15 color options
- Joystick control pedal
- 5 Anti-skid edging
- 6 No need to fix on the floor
- Coupled PAD/ Negatoscope kit
- 8 Allows coupling of up to 5 terminals
- 9 Electric Micromotor
- Manometer to visualize air pressure and power supply of the equipment
- 111 Support tray for instruments
- Retractable rods with lock (version H)
- Delivery unit with pneumatic arm
- 14 Flush system
- 180º folding vat with proximity sensor and cup-holder
- Extended Arm with PAD
- Dental Light Sirus LED 3x2 LEDs with proximity sensor



## SAEVO COLORS



GOLD

DARK GREEN

Leather

TERRACOTA





CARRARA













Upholstery that inspires your work routine

## SERIAL ITEMS

### **Dental Light - 3x2 LED Sensor**

- LED Lighting technology: Energy-efficient and long-lasting.
- Proximity sensor for activation and light intensity control.
- Cold light source, no heat generation.
- Rectangular spotlight for a larger work area.
- Innovative design with ergonomic handling.
- Bilateral loop handles for isolation and autoclavable.
- Removable front protector for optical system protection.
- Optical system with 5 LEDs: 3 white LEDs + 2 yellow LEDs
- Four Light Intensities White Light: 15,000, 25,000 and 35,000 LUX and Yellow light: 6,500 LUX
- It allows the use of yellow light during clinical procedures with photoactivated materials, increasing their handling time by inhibiting the early polymerization of composite resins and other photoactivated materials.







#### **Eletric Micromotor**

- Speed Transmission: 1:1
- Maximum Speed: 40,000 rpm
- Maximum Torque: 3.5 N.cm
- Irrigation System: Internal
- Lighting System: LED+
- Connection Type: ISO 3964 Short Coupling (INTRA)
- Weight: 57 grams

(only in versions S502 I and S502 IH)



### **Control pad**

with negatoscope

- Seat movements
- Backrest movements
- Blocking movementsPosition back to zeroActivation of water from spittoon and cup
- holder
   Spit position and return to last position
- Working positions
- Dental light
- Pneumatic chair arm activation



Assistant arm

with Control pad











	S501I	S5011H	S502I	S502IH
Dental Chair	Bi-articulated headrest Folding armrest	Bi-articulated headrest Folding armrest	Bi-articulated headrest Folding armrest	Bi-articulated headrest Folding armrest
<b>Delivery Unit</b>	Air - G3 version	Hasteflex - G3 version	Air - G3 version	Hasteflex - G3 version
Delivery Unit's Accessories	Stainless steel tray Control pad with X-ray viewer Flush system Manometer	Lower tray Control pad with X-ray viewer Flush system Manometer	Stainless steel tray Control pad with X-ray viewer Flush system Manometer	Lower tray Control pad with X-ray viewer Flush system Manometer
Delivery Unit's Terminals	Triple syringe 2 High-speed terminals (Borden or Midwest) 1 Low-speed terminal (Borden or Midwest)	Triple syringe 2 High-speed terminals (Borden or Midwest) 1 Low-speed terminal (Borden or Midwest)	Triple syringe 1 Low-speed terminal (Borden or Midwest) 2 Fibre optic terminals 1 Terminal with Electric Micromotor	Triple syringe 1 Low-speed terminal (Borden or Midwest) 2 Fibre optic terminals 1 Terminal with Electric Micromotor
Water Unit's Accessories	Removable ceramic spittoon Assistant arm with Control pad Cup holder Proximity sensor Selection valve Master valve	Removable ceramic spittoon Assistant arm with Control pad Cup holder Proximity sensor Selection valve Master valve	Removable ceramic spittoon Assistant arm with Control pad Cup holder Proximity sensor Selection valve Master valve	Removable ceramic spittoon Assistant arm with Control pad Cup holder Proximity sensor Selection valve Master valve
Water Unit's Terminals	External suction terminal Cattani suction terminal Triple syringe	External suction terminal Cattani suction terminal Triple syringe	External suction terminal Cattani suction terminal Triple syringe	External suction terminal Cattani suction terminal Triple syringe
<b>Dental Light</b>	Sirius G8 3x2 LEDs	Sirius G8 3x2 LEDs	Sirius G8 3x2 LEDs	Sirius G8 3x2 LEDs





