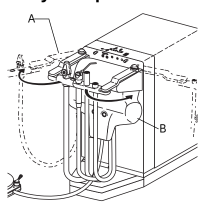




A-dec Stationary Simulator

INSTRUCTIONS FOR USE

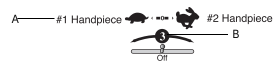
Daily Setup



- 1. Swing holder arms out to their operating position.
- 2. Raise the torso and manikin to their operating position.
- 3. If a 2/3 handpiece Century Plus™ block, flip Master Toggle to On Position.
- **4**. Select the handpiece.

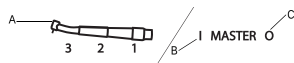
(A) Holder Arm; (B) Torso

Handpiece Selection and Off/On Positioning



(A) 2-Handpiece Simulator Block Handpiece Selection;

(B) Off Position

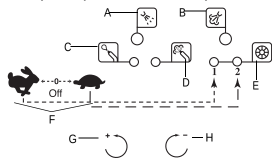


(A) 2/3-Handpiece Century Plus Block Handpiece Selection;

(B) On Position; (C) Off Position

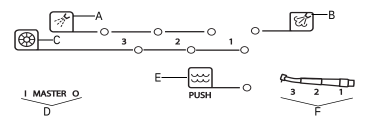
Delivery System, Syringe, HVE and Handpiece

Adjustments (2-Handpiece Simulator Block)



- (A) Coolant Water; (B) Coolant Air; (C) Syringe Water;
- (D) Syringe Air; (E) Drive Air; (F) Handpiece Selector Toggle;
- (G) To Increase Flow; (H) To Decrease Flow

Adjustments (2/3-Handpiece Century Plus Simulator Block)



- (A) Coolant Water; (B) Coolant Air; (C) Drive Air;
- (D) On/Off Toggle; (E) Handpiece Flush;
- (F) Handpiece Selector Toggle

Syringe Operation

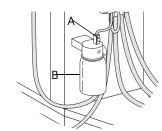


(A) Push in Syringe Tip Until You Feel Three Clicks



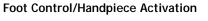
To prevent syringe tip ejection, use only A-dec syringe tips. Be sure to insert the tip fully.

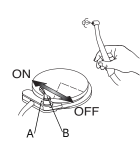
Air Vacuum Generator (AVG)



(A) Manikin Drain Knob; (B) Collection Jar

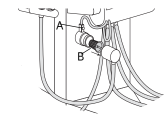
- Activate the manikin drain while using the AVG handpiece
- Empty collection jar as necessary.





- 1.Use the handpiece selector toggle to select handpiece.
- 2. Lift the handpiece from its
- **3**. Fully depress the foot control disc. The handpiece activates when you depress the foot control.
- 4. To turn on water, flip toggle to blue dot.
- (A) Blue Dot; (B) Foot Control Coolant Water Toggle

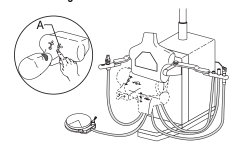
Central Vacuum



- •Turn the knob to activate the manikin drain.
- •Clean the HVE screen as necessary.
- (A) Manikin Drain Knob; (B) HVE Screen

Torso and Carriage

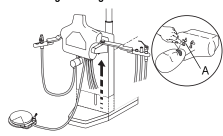
Raising and Lowering Torso



(A) Right Button Raises/Lowers Torso and Manikin

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Raising and Lowering Carriage



(A) Left Button Raises/Lowers Carriage













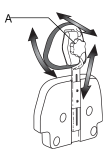








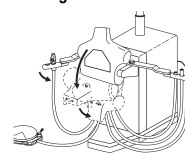
Headrest/Backrest (Optional)



 Loosen knob to reposition headrest. Tighten knob to secure.

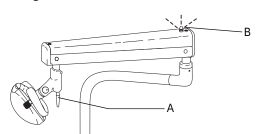
(A) Headrest Adjustment Knob

Storage



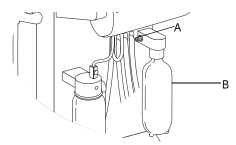
- 1.Lower torso and manikin to storage position.
- 2. Swing holder arms into their storage position.
- 3. Turn the unit off. If a 2handpiece simulator block, move handpiece selector to 0. If a 2/3-handpiece Century Plus block, flip Master Toggle to Off position.

Dental Light



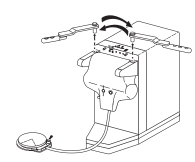
(A) On/Off Switch; (B) Call Light (Optional)

Self-Contained Water (Optional)

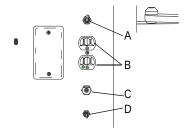


(A) Quick Disconnect; (B) Self-Contained Water

Left-to-Right Conversion



- 1.Lift holder arm assemblies from arm mounts.
- 2. Rotate holders.
- 3. Insert the holder arm assemblies into the arm mounts.



- (A) Call Light On/Off Switch; (B) Power Outlets (120v Only);
- (C) Water Quick Disconnect (City Water Only);
- (D) Air Quick Disconnect

Identification of Symbols

identification of office		
Symbol	Description	
C UI 2001-1 US 022.2.90.401.1	Recognized by Underwriters Laboratories Inc. with respect to electric shock, fire and mechanical hazards only in accordance with UL 60601-1 (2601-1) and under mutual recognition agreement with CAN/CSA C22.2, No. 601.1.	
C U. 2801-1 C22.2,No. 691.1	Classified by Underwriters Laboratories Inc. with respect to electric shock, fire and mechanical hazards only in accordance with UL 60601-1 (2601-1) and under mutual recognition agreement with CAN/CSA C22.2, No. 601.1.	
C UL US	UL listed to UL 61010A-1, BS EN 61010-2-010 and Canadian (CAN/CSA C22.2, No. 1010.1-92) safety standards.	
CE	Conforms to applicable European Directives (refer to Declaration of Conformity).	
(Protective earth (ground).	
<u></u>	Functional earth (ground).	
Â	Attention, consult accompanying documents. No user serviceable parts. Attention, line voltage. Only licensed electrician should remove cover.	
<u></u>	Type B applied part.	
	Class II equipment.	
	Caution: Metal surfaces can be hot during and following the dry cycle.	

Electrical Rating

cycle

Туре	Specification
Volts:	100/110-120/220-240 VAC
Frequency:	50-60 Hz
Current:	As configured and specified in equipment manual (products labeled 15A or greater require dedicated circuit, identified in distribution panel).

Classification of Equipment (EN-60601-1)

Type/Mode	Classification
Types of shock protection	CLASS I EQUIPMENT: Dental chairs, dental lights, and power supplies CLASS II EQUIPMENT: Chair, wall, and cart-mounted delivery systems
Degree of shock protection	TYPE B APPLIED PART: Delivery systems only
Degree of protection against water ingress	ORDINARY EQUIPMENT: All products
Mode of operation	CONTINUOUS OPERATION: All models except dental chairs CONTINUOUS OPERATION WITH INTERMITTENT LOADING: Dental chairs - 5% duty cycle
Flammable Gasses:	Not suitable for use in the presence of a flammable anesthetic mixture with air, oxygen, or nitrous oxide, where such gasses may accumulate in concentration (closed space).

Environmental Specifications

Temperature/ Humidity	Specification
Storage/ Transportation Temperature:	-40×C to 70×C (-40×F to 158×F) - Relative humidity: 80% for up to 31×C, decreasing linearly to 50% at 40×C.
Operating Temperature:	10×C to 40 ×C (50 ×F to 104 ×F) - Relative humidity: 80 % for up to 31 ×C, decreasing linearly to 50 % at 40 ×C.
Indoor Use:	Altitude up to 2,000M (6,563 ft.), installation category II, pollution degree 2. (UL 61010A-1 and CAN/CSA C22.2, No. 1010.1-92 only)

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(PCA 5736)



