

# Acumed Temporal Bone Lab Drill Volvere GX Model Instructions on Set Up and Use



## The Drill System consists of these components:

1. Console, 2. Motor with cord, 3. Straight Handpiece,
4. Angled Handpiece and 5. Foot Control

### 1. Connect Power Cord

Insert 3 prong plug into 120V receptacle.

### 2. Connect Foot Control

Insert the plug of the Foot Control into the jack located on the back panel.

### 3. Connect Motor Cord to Console

Insert coupling of motor cord into jack on console. Turn locking ring to secure. Either selector will operate motor. Select A or B switch depending on choice. In center position, motor is in neutral or off.

### 4. Attach Handpiece to Motor

Handpiece is attached to the e-coupling of the motor by sliding the handpiece onto the coupling of the motor.

### 5. Set Console Controls on Front

Set selector switch to "Variable"  
Set selector switch to "Foot Control".  
Set direction switch to to "R" (Forward).

### 6. Turn Power On and Set Speed

Turn Power Switch on (green lamp will light).  
Turn Speed Control Knob completely to right for maximum speed.

### 7. Insert Bur into Handpieces

Please refer to instruction sheets for handpieces. Do not operate handpiece without bur securely locked.

### 8. Maintenance

Do not lubricate motor or handpiece with oil or spray. Wipe off instrument.  
Do not immerse in water.

### 9. Reset

Electronic circuit breaker protects motor from overload. Red lamp lights up. To release circuit breaker, depress Foot Control again. Red lamp goes off.

### Important Reminders

1. Never place motor/handpiece in tray.
2. Replace pin after use.

**For additional information, please contact Acumed Instruments Corporation  
Phone: 1 800 234-5045 / Address: 5286 Evanwood Ave. Oak Park, CA 91377  
Website: [www.e-acumed.com](http://www.e-acumed.com) / E-mail: [acumed@earthlink.net](mailto:acumed@earthlink.net)**