## Troubleshooting .....

If problem cannot be corrected, consult your dealer/Home Care equipment provider.

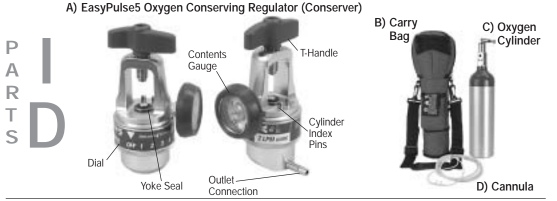
PROBABLE CAUSE	REMEDY
1. Cylinder valve closed	1. Turn on cylinder
<ol> <li>Conserver in "OFF" position</li> </ol>	2. Set to prescribed setting
3. Cylinder empty	3. Replace cylinder
4. Dial not at setting	<ol> <li>Set dial so indicator points to a setting</li> </ol>
<ol> <li>Conserver not sensing breath</li> </ol>	5. Check position of cannula in nose Do not breathe through mouth
<ol> <li>Missing or defective Yoke Seal</li> </ol>	1. Replace Yoke Seal
	<ol> <li>Cylinder valve closed</li> <li>Conserver in "OFF" position</li> <li>Cylinder empty</li> <li>Dial not at setting</li> <li>Conserver not sensing breath</li> <li>Missing or defective</li> </ol>

## Setting up your EASYPUSE5

## PRECISION MEDICAL.

Quick Start Guide only Refer to EasyPulse5 User Manual for complete operating instructions, warnings and cautions.

Precision Medical, Inc. 300 Held Drive • Northampton, PA 18067 800-272-7285 • 610-262-6090 • fax: 610-262-6080



S Ε D

Inspect Conserver and Post Valve for damage or contaminants. Do NOT use if any are found. "Crack" cylinder valve by opening the valve slightly and closing.



Ensure Conserver is in the OFF position and Yoke Seal is in place. Align Index Pins with Index Pin Alignment Holes in Post Valve. Hand tighten T-Handle. Do NOT use tools.





Slowly open the cylinder valve. Turn Dial to the prescribed setting. Zip the bag closed.



Place cannula in nostrils and breathe through nose to begin Oxygen flow. If using a bag adjust the straps for maximum comfort.





Typical bag carrying configurations

When finished using:

Turn the cylinder valve to the OFF position. Turn Conserver Dial to "2 LPM Continuous" position. Wait for the Contents Gauge to read "0". Remove Conserver from Post Valve. Store Conserver and Carry Bag in a safe place.



When using a Precision Medical Carry Bag, slide the cylinder into the bag with the gauge facing the mesh. Attach the cannula to the Conserver's Outlet Connection.

