

Calibration Part Identification

IMPORTANT:

You must use the correct gas concentration, type of gas and have the correct D-piece and Cali-Adaptor Tubing for an accurate and successful calibration.

Current Generation Compatible Calibration Parts



Calibration Can

A.

Confirm that you have the correct type and concentration of gas (see page 2)



D-piece

- Newest generation white D-piece one way valve removes >99% of airborne bacteria, >96% of viruses and any moisture from the patient's breath



Old D-piece

- Previous generation D-piece one way valve removes >99% of airborne bacteria and any moisture from the patient's breath



Regulator - Fixed flow regulator

1 lpm Smokerlyzers[®]
Or
O.5 lpm Gastro+™



Cali-Adaptor

 Newest generation calibration tubing (Inserts into
 D-piece B & C ONLY)



 Insert cali-adaptor tubing into the small hole of the
 D-piece B & C ONLY

Previous Generation & Misc. Calibration Parts



Old D-piece

 Previous generation
 D-piece one way valve removes >99% of airborne bacteria and any moisture from the patient's breath



Regulator

- Variable flow regulator



J

- Previous generation calibration tubing (Fits over old D-piece C & G ONLY)

Cali-Adaptor



Place Over

- Fit cali-adaptor tubing over the opening of the D-piece C & G ONLY

Smokerlyzer® Calibrating Gas Identification

IMPORTANT:

You must use the correct gas concentration, type of gas and have the correct D-piece and Cali-Adaptor Tubing for an accurate and successful calibration.

20 ppm Carbon Monoxide (CO) Gas



Micro^{+ pro™}



Micro^{+ baby™}



Micro^{+ basic™}



piCO^{+™}
- Retired



piCO^{+™}
- Retired

50 ppm Carbon Monoxide (CO) Gas



Micro^{+™}
- Retired



Micro IV

- Retired



Micro III[™]
- Retired



Micro II[™]
- Retired



piCO & piCO-lo - Retired



ToxCO® Calibrating Gas Identification

IMPORTANT:	You must use the correct gas concentration, type of gas and have the correct D-piece and Cali-Adaptor Tubing for an accurate and successful calibration.			
50 ppm Carbon Monoxide (CO) Gas				
K. ToxCO®				



Gastrolyzer® Calibrating Gas Identification

You must use the correct gas concentration, type of gas and have the correct D-piece and **IMPORTANT:** Cali-Adaptor Tubing for an accurate and successful calibration. 100 ppm Hydrogen (H₂) Gas M. Gastro₂ Gastro[†] Gastro^{+™} - Retired - Retired 100 ppm Methane (CH₄) & Hydrogen (H₂) Gas 0 **GastroCHECK**® **GastroCHECK®** - Retired