

## **Medical Gas Hose Assemblies**

Gentec offers custom-configured medical gas hose assemblies in five easy steps:

- · Selective conductive or non-conductive hose
- Select the inlet fitting (gas service and type)
- · Select Gas Service
- Select the outlet fitting (gas service and type)
- · Specify the hose length



## **GEN = Gentec Hose Assembly**

X = Hose Type (1/4" ID for pressure gases, 5/16" for vacuum)	
A = 1/4" ID Non-Conductive	B = 1/4" ID Conductive
C = 5/16" ID Non-Conductive	D = 5/16" ID Conductive

A = Gas Service	
OXY = Oxygen	AIR = Medical Air
VAC = Vacuum	NIT = Nitrogen
N2O = Nitrous Oxide	CO2 = Carbon Dioxide
INA = Instrument Air	WAG = Waste Anesthetic Gas Disposal

B = Inlet Fitting (Connects to the Source)	
A = 1/8" Male Pipe Thread	B = 1/8" Female Pipe Thread
C = 1/4" Male Pipe Thread	D = 1/4" Female Pipe Thread
E = DISS Female Hex Nut	F = DISS Female Hand-tight
G = Chemetron® Adapter	H = Ohmeda® Adapter
I = Puritan-Bennet Adapter	J = Schrader Adapter, Non-Swivel
K = Schrader Adapter, Swivel	

C = Outlet Fitting (Connects to the Medical Device)	
A = 1/8" Male Pipe Thread	B = 1/8" Female Pipe Thread
C = 1/4" Male Pipe Thread	D = 1/4" Female Pipe Thread
E = DISS Male with Check	F = DISS Female Hex Nut
G = DISS Female Hand-tight	H = DISS Male, NO CHECK
I = DISS Male, NO CHECK, with Grip	J = Chemetron Coupler
K = Ohmeda Coulper	L = Puritan-Bennet Coupler
M = Schrader - Coulper	

## D = Hose Length, in inches (e.g. 036, 048, 144, etc.)

Example: GENAOXYFE060 1/4" ID non-conductive oxygen hose assembly with a DISS female hand-tight inlet and a DISS male with check outlet, 60" in length.

Doc. No.: GR-FLY-MEDMGHA0315 Rev. Level V1