



AMCAREMED

Medical Gas System Solution



AMCAREMED TECHNOLOGY CO.,LIMITED

www.amcaremed.com

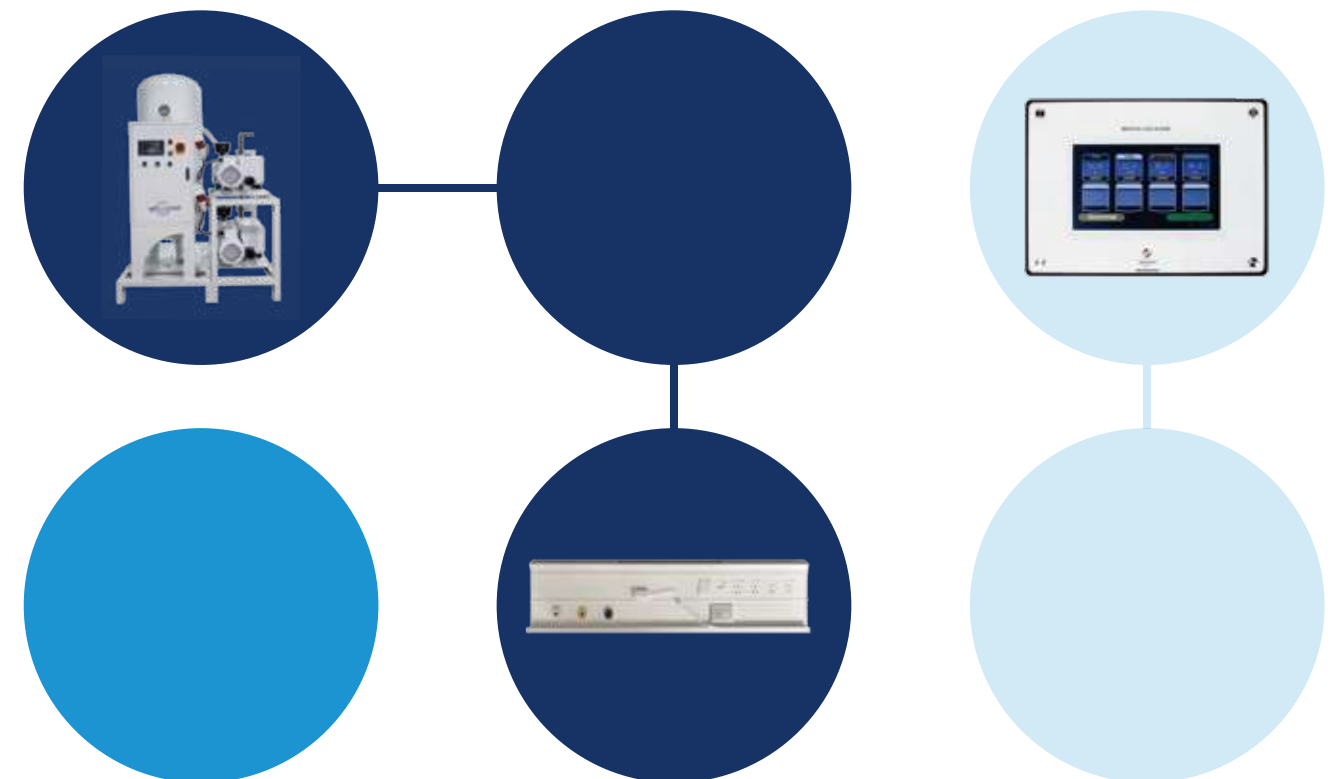
Country 1TH, Shangyubaiguan Street, ShaoxingCity, Zhejiang Province, China

NO.611 Shanghai North Street, Chuzhou City, Anhui Province, China

Tel: +86 550 3028928

Email: info@amcaremed.com

Web: www.amcaremed.com



Breathing Solutions With AmcareMed

Company Profile

AMCAREMED MEDICAL is located in china start from installed and maintenance works of medical gas system. During the 10 years passed, the company expands the design team and upgrade production machining machines. Our factory consists of a production, warehouse and sample room, floor area of over 2,500 m². The company is heading and its experience technological itself, includes a wide range of product and service portfolio. Manufactory products worker are assembled and tested strict through our Industrial Engineering and QA to control percent of pass.

Over the years AMACAREMED continuously engaged in medical technologies in the production, R&D, installed and service. CE provides with provide high quality products. AMCAREMED has track record of continuous growth and a gained one of leadership in the china and oversea market. Our value is time savings, safety and reduced costs for each client.



Table of Contents

MEDICAL GAS SOURCE

Degreased Medical Copper Tube	03
Oxygen Generator	04
Medical Vacuum System	06
Anaesthetic Gas Scavenging System	07
Medical Air Compressor	09
Manifold	10

PIPELINE

Medical Gas Outlet	11
Bed Head Unit	14
Alarms& Valves	15

OPERATING ROOM SOLUTION

Medical Pendant	17
-----------------------	----

SUCTION & OXYGEN THERAPY PRODUCTS

Flowmeters	19
Flowmeter Regulators	20
Vacuum Regulator	21

NURSE CALL SYSTEM

Nurse Call System	22
-------------------------	----

ACCESSARY

Medical Gas Hose	23
Schrader Adaptor	23
Rail Clamp	23
Standard Regulator& Self Sealing Valve	24
Monitor Bracket	24
Cylinder Trolley	24

MEDICAL GAS OUTLET



German Standard Gas Outlets

- Available in wall type with box, console type on bed head and hose barb type
- Secondary isolating valve enables easy maintenance, without shutting down the pipeline system
- Complies with DIN 13260-2 ISO9170-1 standard
- 100% pressure and leak tested
- Color coded according to ISO32 color

Model	Standard	Installed Way	Gas Type	OD size
Standard -Installed way – Gas Type -OD	DN	WAL: Wall type CON: Console type	OXY, AIR4, AIR7,N2O CO2	8mm 10mm 12mm



British Standard Gas Outlets

- Available in wall type with box, console type on bed head and hose barb type
- Secondary isolating valve enables easy maintenance, without shutting down the pipeline system
- Complies with BS EN737-1 and HTM 02-01 standard
- 100% pressure and leak tested
- Color coded according to BS EN 737-1 color

Model	Standard	Installed Way	Gas Type	OD size
Standard -Installed way – Gas Type -OD	BS	WAL: Wall type CON: Console type	OXY, AIR4, AIR7,N2O CO2	8mm 10mm 12mm



Japanese Standard Gas Outlets

- Complies with JIS and CGA standard
- 100% pressure and leak tested
- Available in wall type with box, console type on bed head unit and hose barb type
- Secondary isolating valve enables easy maintenance, without shutting down the pipeline system
- Color coded according to JIS color standard

Model	Standard	Installed Way	Gas Type	OD size
Standard -Installed way – Gas Type -OD	JIS	WAL: Wall type CON: Console type	OXY, AIR4, AIR7, VAC N2O, NIT, CO2	8mm 10mm 12mm



French Standard Gas Outlets

- Complies with NF EN 737-1:1998 Standard
- 100% pressure and leak tested
- Available in wall type with box, console type on bed head unit and hose barb type
- Quick connections with no risk of gas cross-connection
- Color coded according to ISO32 color

Model	Standard	Installed Way	Gas Type	OD size
Standard -Installed way – Gas Type -OD	FS	WAL: Wall type CON: Console type	OXY, AIR4, AIR7, VAC N2O, NIT, CO2	8mm 10mm 12mm



Wall Mount Type Outlet



Console Type Outlet

MEDICAL GAS OUTLETS

- Complies with NFPA 99 and CGA Standard
- 100% pressure and leak tested
- Available in wall type with box, console type on bed head unit and hose barb type
- Universal rough-in common for all outlets
- NFPA full color standard for easy gas identification

OUTLET CONFIGURATIONS



Ohmeda



DISS



Chemetron

Model	Standard	Installed Way	Gas Type	OD size
Standard -Installed way – Gas Type -OD	OH	WAL: Wall type	OXY: OXYGEN	8mm
	DS	CON: Console type	AIR4: MEDICAL AIR 4Bar	10mm
	CH		AIR7: MEDICAL AIR 7Bar	12mm
			VAC: VACUUM	
			N2O: NITROUS OXIDE	
			NIT: NITROGEN	
			CO2: CARBON DIOXIDE	

BED HEAD UNIT



NTC 100

NTC 200



NTC 400



NTC 300



NTC 600



- Aluminum alloy material , design and functionality convince to the patient and hospital user
- Electrical services, medical gases separate by trunks to ensure safe

- Easy installed and maintenance
- Completely modular and are customizable