

100 ZACHARY ROAD, SUITE #3 MANCHESTER, NH 03109 PHONE: 603.487.3800

FAX: 603.218.6262

MEDICAL GAS AND VACUUM SYSTEMS EQUIPMENT SERVICES

SALES AND INSTALLATION SERVICES

We offer complete medical gas systems sales and installations including source equipment, zone valve boxes, alarm warning systems, station outlets and inlets, pipeline distribution system materials, secondary equipment and more!

EQUIPMENT RENTAL AND LEASE PROGRAMS

When it makes more sense to lease than to buy – we are here to help. If a shutdown is near, you can rent several pieces of equipment from us including portable suction pumps, specialty regulators, air compressors, vacuum pumps, adapters and hoses and cylinder carts/stands.

We offer delivery of patient-ready suction units to your facility, pick-up once the shutdown is complete, and in-service training for your clinical staff.

SYSTEM BACK FEED AND SHUTDOWN MANAGEMENT SERVICES

We offer shutdown management services that take the worry and danger out of this process. We have all the equipment required to back feed isolated patient areas during a shutdown, thus alleviating the need to have gas cylinders at every bedside or in every operating room.

We have the capabilities of back feeding individual zones, floors, wings, buildings or even your entire facility.

We would be happy to provide you with a proposal and estimate to test and/or manage your next shutdown, if the details of the scope can be provided.

PREVENTATIVE MAINTENANCE PROGRAMS:

We offer complete preventative maintenance services on a wide variety of medical gas equipment and components. Our comprehensive preventative maintenance programs include:

- Service on ALL components from the source to the outlets
- Suction regulator annual inspection, cleaning and inventory services
- Medical air and vacuum systems
- Manifold systems
- Medical gas station outlets and inlets
- Articulating booms and manufactured assemblies
- Suction regulators, flow meters, and blenders

CONTACT US AT 603.487.3800 FOR MORE INFORMATION!