



# OUR COVID-19 RESPONSE



# DESIGNED AND MANUFACTURED IN CANADA

yes we  
**CAN**

Since 1985, BOMImed has been proud to manufacture respiratory breathing systems and components for critical care, resuscitation, and anesthetic gas delivery. From the very beginning, our sole focus has always been on solving customer problems through convenience and customization while offering some of the highest quality in the industry. Our plant, located in Winnipeg, Manitoba, Canada, combines tried and tested manufacturing methods with cutting edge intelligence and automation as we continually strive to produce the best product right to your every specification.



## WHY CHOOSE MADE IN CANADA?

### **SAME-DAY SHIPPING OPTIONS**

For select custom configurations BOMImed is happy to offer same-day shipping at no additional cost. That way you can get the product you want shipped to your door immediately, anywhere in the country!

### **LOCAL SUPPLY**

With experience of **SARS, H1N1**, and **COVID-19**, pandemic preparedness is of vital importance to Canadian Healthcare. In the event of a border closure, customers can rest assured BOMImed always stores plentiful raw materials on hand. That gives us the ability to make products to order, or shifts in the market demands.

### **YOUR HEALTH IS OUR HEALTH**

At BOMImed we know good healthcare affects all of us. As a family-owned Canadian company, supporting the healthcare system isn't just our job, it's our responsibility. And when it comes to our family and friends, we only want the best.

### **SUPPORTING THE LOCAL ECONOMY**

All BOMImed breathing systems are made in Canada using our very own machinery. With our team of engineers, machinists, and technicians, our expertise stays in house. And when we do go outside, we always look local, so we can improve our products and services while contributing to the Canadian economy.



# DESIGNED FOR CANADA, MADE FOR THE WORLD

## WORLD-CLASS QUALITY

At BOMImed, we hold ourselves to the toughest of standards. All of our breathing systems adhere to stringent quality requirements and ISO standards. With both CE and MDSAP certifications, we set the bar for quality.

## WE UNDERSTAND YOUR NEEDS

With direct sales and clinical support for Canadian customers, BOMImed taps into in-depth expertise of the products we manufacture. With our team of respiratory therapists, anesthesia specialists, and nurses, we offer more than just manufacturing.

## GREEN MINDSET

BOMImed is proud to use environmentally conscious principles in all our operations. From paperless workflow to lean manufacturing, when you order from BOMImed, you get the product you want, without the waste.

## CUSTOM IS OUR STANDARD

BOMImed manufacturing was built for adaptability. Our nimble plant gives us the ability to respond to any need, from specialty circuits to private labelling. To us the goal is simple, give you exactly what you want.





# OUR MANUFACTURING CAPABILITIES

In addition to our finished products, BOMImed offers a number of fabrication services dedicated to medical grade applications. From R&D to contract manufacturing, we are happy to offer the same high standards we employ in all of our products for your individual project needs.

## TUBE CORRUGATION

- We make all respiratory application sizes and profiles, and are available for custom orders
- Tube lengths up to 192"
- 100% inline leak detection

## INJECTION MOLDING

- Our 300+ ton injection mold machines can manufacture a wide variety of component sizes and custom parts

## DOWNSTREAM

- Ultrasonic welding joins plastic components without adhesive

## PACKAGING

- Private labelling capability can support your company's name and brand

## FINAL ASSEMBLY

- Clinically clean environment for patient health and safety
- Automated leak testing at both manufacturing and final assembly stages to ensure flawless breathing systems
- Paperless workflow supports our green values



## OUR CERTIFICATIONS AND STANDARDS

MDSAP certified

FDA compliant

ISO 13485:2016 Medical Devices- Quality Management Systems—Requirements for Regulatory Purposes

ISO 5362:2006 Anesthetic Reservoir Bags

ISO 5367:2014 Anesthetic and Respiratory Equipment- Breathing Sets and Connectors (tubes)

ISO 5356-1:2015 Anesthetic and Respiratory Equipment —Conical Connectors—Part 1: Cones and Sockets

ISO 14971:2007 Medical Devices—Application of Risk Management to Medical Devices