

Healthcare facilities are loaded with temperature sensitive areas, and when problems arise a quick responsive and reliable solution is required. Our temporary equipment will stabilize temperatures while your Facility's department and your HVAC contractor rectify problems with the base building system.

Prompt 24/7 emergency response.







REAL COOL. REAL FAST.



This is the main lab at Vancouver General Hospital. A major renovation required the relocation of the cooling equipment that services this area, so a temporary cooling solution was required. Working with the Head of Lab, Cool Air installed four 5-ton portable units to maximize cooling, while keeping them out of the way. All hoses and electrical wires were suspended from the ceiling grid.



Smaller labs can suffer from rapid temperature swings and heat can build very rapidly in the relatively small cubic volume of air inside these rooms. These temporary units have a small footprint and are extremely effective at managing temperature levels while occupying minimal valuable laboratory floor space.



Summer temperatures can bring a lot of grief for hospital wards. Patients become uncomfortable and their health issues may intensify, while staff are further challenged by increased case loads and difficult operating conditions. A Cool Air solution is easier than you think, and will alleviate the seasonal environmental stress on your ward.

va	nc	:ol	IV	er

1407 East Georgia St. Vancouver BC 604.253.4171

Edmonton

3816 56 Ave. NW Edmonton AB 780.729.1685

Calgary

Depot: 4216 61 Ave. SE Calgary AB 1.855.253.4171

Online

www.cool-air.com





HEATING SOLUTIONS FOR HEALTHCARE

Temperature control in healthcare facilities is crucial. By supplementing an existing system, or by temporarily replacing a system under repair, Cool Air can maintain a safe and comfortable environment in your healthcare facility.

You don't need to know what equipment is required, just bring us your problem and we will bring you the solution.







HEAT ... IN A HURRY



When the heating system keeping this lab warm went offline, so did the lab. Testing protocols mandate certain temperature levels, and when those temperatures can't be maintained, lab results can become unreliable. Don't let your lab be affected by dropping temperatures. Trust Cool Air to keep you operational.



When boilers fail and the indoor comfort levels become too chilly, productivity drops off. These electric furnaces are extremely effective in returning temperature levels to acceptable levels. Quiet yet powerful, these units are a big part of our heating fleet.



We look after public spaces inside hospitals as well. While conditions in these areas are less critical than patient wards, overall hospital wellbeing is important. We have the experience and know-how when tasked with this type of challenge.

Va	n	CO	u١	/er

1407 East Georgia St. Vancouver BC 604.253.4171

Edmonton

3816 56 Ave. NW Edmonton AB 780.729.1685

Calgary

Depot: 4216 61 Ave. SE Calgary AB 1.855.253.4171

Online

www.cool-air.com

