

ABOUT CLASS 1 INC.

CLASS 1 INC. IS A LEADING PROVIDER OF MEDICAL GAS EQUIPMENT SERVICES, ON-SITE OXYGEN, HALOGENATED DRUG RECOVERY AND ENGINEERED INFECTION PREVENTION TECHNOLOGY TO HOSPITALS FROM COAST-TO-COAST IN CANADA AND THE US.

THE CLASS 1 MEDICAL GAS SYSTEMS DIVISION PERFORMS COMPLETE TURNKEY, DESIGN-BUILD, AND SUBCONTRACTED MEDICAL GAS PIPELINE INSTALLATIONS FOR HOSPITALS.

THE CLASS 1 FACILITY SERVICES DIVISION PROVIDES PREVENTIVE MAINTENANCE, 24/7 EMERGENCY SERVICE, AND HOSPITAL SYSTEMS MANAGEMENT INCLUDING SENTINEL REMOTE MONITORING WHICH PROVIDES ACCESS TO FACILITY EQUIPMENT INFORMATION FROM ANY WIRELESS DEVICE.

For more information contact:

Barry Hunt
519.749.5267 | barry@class1inc.com

Marian Marshall
519.212.6594 | marian.marshall@class1inc.com

Class 1 is proud to be a founding member of



Barry Hunt speaks about EIP at the Knowlex Conference in Manchester, England

See a video of his speech here: <https://www.youtube.com/watch?v=UzReReh0zqw&sns=em>

On September 6th, 2016, CEO and Class 1 Inc. President, Barry Hunt, spoke at the Knowlex Conference in Manchester on Engineered Infection Prevention (EIP) and reducing Hospital Acquired Infections (HAI's) across North America.

At this conference, he mentioned that Canada has the leading prevalence for Hospital Acquired Infections, which, in turn, contributes to HAI's being the third leading cause of death.

In order to decrease these disturbing statistics, Barry believes we need to stop the chain of infection altogether, through use of an EIP bundle that targets surfaces, air and water.

Barry's goal is to design and build technology in hospitals to eliminate the environmental route of transmission for HAI's. The main EIP products he referenced were ones that appear to have an immediate impact on hospital disinfection at this current time. These products being ones that contain Copper, Ozone or UV as a main component.

By combining all the EIP products together we can significantly reduce the amount of HAI's in North America and create a large return on investment for hospitals and patients alike.