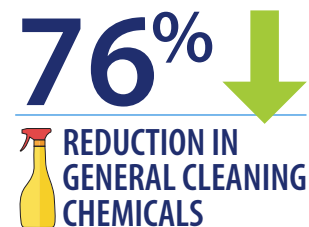
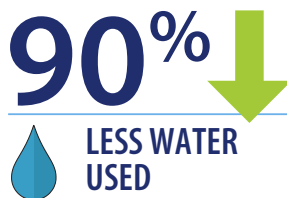


Astounding Third Party Results by CCGHC.

In a two-year study coordinated by the Canadian Coalition for Green Health Care (CCGHC) as part of their Safer Chemicals Project, a major Canadian health system has identified the benefits of switching from traditional cleaning products to SAO (Stabilized Aqueous Ozone).

Testing took place at one of Vancouver's **acute care hospitals** and has potential for sustainable change at eight other acute care hospitals and 23 residential care hospitals totalling over 5,000 beds. The study, funded by Environment and Climate Change Canada's EcoAction Community Funding Program was part of an overarching initiative to minimize waste generated and toxic chemicals used by the Canadian health system.

THE BENEFITS OF SWITCHING FROM TRADITIONAL CLEANING CHEMICALS TO SAO™ INCLUDE:



The study on Stabilized Aqueous Ozone also found that costs related to water purchase, package recycling, and labour all dropped as well. **The report concluded SAO™ performs as well or better for general purpose cleaning and the switch from traditional chemicals to Stabilized Aqueous Ozone is underway.**

This is **Part One** of a three-Part Series focusing on the benefits of using Stabilized Aqueous Ozone instead of traditional chemicals to clean and sanitize. **Part Two** will focus on the quantitative health benefits from using SAO™. For more details, please contact Melissa McMahon at 519.818.9539 or melissam@tersano.com or Marla Spidalieri at 519.816.1439 or marlas@tersano.com.

Study Partner:



The Canadian Coalition
for Green Health Care

Study Participant:

