

COVID-19 Waste Solutions

INFECTION-CONTROL DRIVEN WASTE SERVICE SOLUTIONS, DESIGNED TO PROTECT FRONTLINE STAFF

In 12 years of serving Canadian Healthcare, Daniels' unique waste management model has never been as relied upon as it is now as the world confronts the COVID-19 pandemic. With national infrastructure, transport fleet and resource capability, a solid supply chain and strong contingency planning, Daniels Health is ready to support and serve healthcare in its time of need.



SOLUTIONS FOR EVERY HEALTHCARE WASTE STREAM

Daniels clinically designed containers are world leading for their safety, hygiene and **hands-free use**. Bagless and reusable, Daniels containers have been rated the safest in the world for staff and the environment.

Daniels systems and services cater to every healthcare waste stream including Sharps, Biomedical Waste, Cytotoxic Waste, Pharmaceutical and Hazardous wastes.

CUSTOMISED SERVICES FOR EACH UNIQUE FACILITY

With over 6000 customers partnering with us in North America from large multi-site hospitals to surgical clinics and physicians offices, Daniels has created a model that provides clinically focused waste solutions to all classes of trade, no matter size or volume of waste produced.



NATIONAL SERVICE WITH A LOCAL FOCUS

Daniels has the second largest medical waste service infrastructure in North America; with 26 plants and transfer stations, we ensure we can schedule and service our customers at a local level.

FOCUS ON EFFICIENCY AND LABOUR REDUCTION

Daniels solutions are designed to optimise storage and movement, reduce labour hours required to handle containers, and consolidate waste at point of disposal thereby reducing double-handling of waste and unnecessary exposure. Through smart touchless containers that maximise fill-efficiency, safety-engineered carts and storage units for bulk container transfer, and full circle waste reporting, Daniels solutions are designed to drive cost and labour efficiencies across every touchpoint of the waste journey.

