

SALUMATICS

Salumatics Provides a Long Term Health Record Coding Solution for Four Northern Community Hospitals

Salumatics Inc. a leading provider of health information services in Canada and the United States is providing a completely out-sourced remote coding and abstracting solution for four Northern Community Hospitals.

The unique solution consists of onsite scanning of patient health records from all four hospital locations utilizing the Salumatics workflow scanning and indexing application (BCI). The records are then transported electronically via a secure connection to the Salumatics operations centre where they are indexed to the specific patient and made accessible to the Salumatics coders via our secure web accessible coding viewer.

Using these electronic patient records the Salumatics coders then access the hospital's coding system remotely through a secure portal and code and abstract the patient records remotely.

The Salumatics end to end solution also includes conducting data quality analysis of the coded records prior to submission to the Canadian Institute for Health Information (CIHI) and also the final CIHI submission.

In addition to the remote coding solution Salumatics also provides clinicians and healthcare providers at all 4 hospitals with 24/7 access to the patients electronic record via Salumatics ASP Electronic Health Record System SaluVision®, The health record of a patient is available to clinicians regardless of which of the 4 facilities the patient is receiving care at.

About Salumatics

Salumatics provides a broad range of health information services to health care providers, governments, suppliers and other health care stakeholders. Salumatics has a unique blend of experience in business management, hospital administration, health records and clinical information management that extends into the many facets of information delivery systems and processes.

The Salumatics team has over 100 years combined experience and has provided services for over 50 clients across North America,