

Wolf Chronic Disease Management



Highlights of Wolf CDM

- Access disease-specific clinical templates for asthma, congestive heart failure, depression, diabetes, hypertension and kidney disease; quickly and easily enter patient encounter notes
- Perform routine patient search to schedule follow-up visits and tests according to different chronic disease indicators
- Maximize collection of CDM incentive payments
- Populate patient data directly from Wolf into provincial Patient Care flow sheets over secure high-speed Internet link to participate in provincial CDM initiatives
- Customize templates to your specific needs; easily create new templates
- Review medications and lab results in graphs and easy-to-understand charts to spot trends and improve patient communication
- Manage prescriptions, referrals and follow-ups; generate complete referral letters and medical summaries in just seconds

Proactive chronic disease management for improved patient outcomes.

It can be a challenge to be proactive while managing a large number of patients with chronic diseases such as asthma, depression, diabetes, congestive heart failure, hypertension and kidney disease. These patients require additional resources and time, beyond regular office visits, to focus on prevention and maintain optimal patient outcomes. They can require significant encounter documentation, not to mention regular, routine and repetitive lab work and visits to other practitioners.

Wolf Chronic Disease Management, together with **Wolf Practice Search**, simplifies the management of patients with chronic diseases, resulting in better patient outcomes and more proactive scheduling of follow-up visits and tests for these patients. Wolf CDM makes it less burdensome to provide high-quality guideline-based care to patients by providing detailed disease-specific templates and easy-to-use Practice Search capabilities to help you understand your patient base and focus on prevention in the monitoring of these patients.

Wolf's CDM templates structure the SOAP form around the medical history and current disease-specific care protocols. It's easy to create encounter notes, review lab results and medications, and prepare detailed medical summaries and medication lists when required. Physicians can also access additional disease-specific information on the Internet and produce detailed patient hand-outs to help with prevention and self-care. Key questions and responses during the patient encounter can be recorded with a few clicks, and forms contain reminders to ensure care objectives are being met. For example, the Diabetes template contains HbA1c and lipid profiles, as well as quick access to previously recorded values for weight gain, blood pressure, and physical symptoms such as eye exams.

The screenshot displays a patient's medical record for Jones, VERA (Age: 69 y F). The interface includes sections for 'CHIEF COMPLAINT', 'SUBJECTIVE', 'OBJECTIVE', 'EXAM', and 'HISTORY'. A 'Diabetes Review' section is visible, showing patient blood glucose range and HbA1c levels. On the right, there is a 'Patient List' table with columns for Name, Sex, Age, Last Visit, LDL Choles, Diabetes In, Diabetes M, and Attending MD. Below the table is a 'New Follow Up for Selected Patients' dialog box with options for 'Physician Reminder' and 'Patient to Contact'.

Name	Sex	Age	Last Visit	LDL Choles	Diabetes In	Diabetes M	Attending MD
sraba, RAY		73					Miles Davis M.D., B.S.
Angwin, Pia		75	21/07/1998				Miles Davis M.D., B.S.
Bibwe, BEVERLY		62					John Coltrane M.D.C.C.
Bibwe, DeVenne Bligh	M	69	18/06/2001	3.7		07/01/1999	John Coltrane M.D.C.C.
Cvicoj, Anne		52					John Coltrane M.D.C.C.
Eampex, example E (F		36	07/04/2001				John Coltrane M.D.C.C.
Eckema, Carmelita S	F	75	16/05/2001				Miles Davis M.D., B.S.
Eckima, J Bryca	M	60	16/06/2001				Doctor Gordon, M.D., B.S.
Eeness, Daniel Paulo	F	48	15/06/2001				Miles Davis M.D., B.S.
Eodrgo, James	M	50	30/05/2001				
Eoremo, SANDRA L	F	57	31/05/2001				
Evello, Ethel Caroline	F	66	20/04/2001				
Evello, Diana (Deanna)	F	60	08/09/1999				
Fringke, Joan Margaret	F	63	26/03/2001				
Ginkiw, Donna	F	51	31/05/2001				
Gngiu, Melina L	F	51	27/06/2001				
Hdchhe, Larry H	M	52	15/06/2001				
Hessje, LINDA	F	55	02/05/2001				
Holst, Mary Erin	F	32	15/05/2000				
Jones, VERA	F	69	31/08/2006				
Kckza, Marlene L	F	54	19/10/2000				
Kdskh, MARY	F	75	24/04/2001				
Koddy, Marilyn Joyce	F	60	02/02/2001				
Koddy, WILLIAM	M	76	26/05/2000				

Wolf CDM also helps busy physicians move to a 'recall-base' model, setting up rules to create letters or prompt for phone calls to patients who have missed recommended screenings, require medication monitoring or prescription refills, or simply to call in at-risk patients for a follow-up appointment.

Wolf makes billing and fulfilling provincial CDM program recommendations efficient; patient flow sheet data can be automatically transmitted to health regions in provinces across Canada, minimizing data re-entry; Wolf Billing is completely integrated, so clinics can bill immediately for all incentive payments associated with regular and proactive patient management.





Wolf Chronic Disease Management

Overview of Features

Use clinical software that thinks the way you do.	Comprehensive Disease-Specific Templates	Ease the difficult task of managing complex chronic diseases such as asthma, depression, diabetes, hypertension and kidney disease with comprehensive disease-specific SOAP templates.
Be proactive and improve patient outcomes.	Proactive Rules	Create proactive alerts to help monitor patients for important and regular follow-up visits and tests.
Increase billings; minimize data re-entry.	Integrated with Various Regional and Provincial Disease-Specific Patient Care Flow Sheets	Minimize data re-entry and participate in incentive programs for proactive care of chronic disease patients.
Track your own patients with customized flow sheets.	User-Defined Flow Sheets	Follow patients in your practice with user-defined flow sheets; for example, follow your epilepsy patients and their medications, lab results, and liver function; additionally, you can extend provincial flow sheets to collect additional data.
Know your CDM patients.	Disease Registry	Use Wolf Practice Search to easily create user-defined disease registries to view, for example, all your diabetic patients; view patient data by specific risk factors including smoking, blood pressure, lipids, etc.
Be up to date on CDM protocols.	Clinical Decision Support	Easily link clinical practice guidelines to chronic disease templates. For example, link the latest recommendations regarding lipid management to the diabetes template.
Supports better flow of accurate information between healthcare practitioners.	Comprehensive Patient Record	With easy access to referral letters and medical summaries Wolf CDM supports effective team-based care for chronic patients who frequently access a variety of healthcare professionals.
Order multiple tests with a single click.	Quick Referrals	Define frequently and commonly used referrals and tests to select one at a time or in multiples.
Quickly detect patterns and improve patient communication.	Graphing of Electronic Lab Results and Medications	Graph electronic lab results, blood pressure, height and weight to quickly detect patterns over time. Patient medications can also be listed on the graph to provide a visual correlation between graphed results and medications at the time of any changes in the graph.

“I’m optimistic that patients and health care providers will appreciate how much chronic disease management will improve with timely and reliable medical information. Wolf tracks individuals who are late for tests or whose health is at risk for various reasons. The system allows for a more holistic approach to medicine. During a recent visit with my own doctor I was able to look over his shoulder at the computer and examine my own record. It’s taken the mystery out of health care.”

Mitch Verde, CEO, Nisga’a Valley Health Authority

