

SACVALLEY MEDSHARE

The Health Information Exchange for California's North Central Valley

P.O. Box 9217 Chico, CA 95927-9217

Skilled Nursing Facility

By becoming a member of SacValley MedShare, you can provide more efficient patient care by:

- providing your residents' labs, rads, and ADT into the exchange.
- viewing other entities health information about your resident.
- eliminating the need for faxing, electronic mailing, or couriering information.

Elizabeth Steffen, Project Manager

Office: 530.258.2544

Mobile: 530.249.2322

eMail: elizabeth.steffen @sacvalleyms.org

Web: http://sacvalleyms.org

Extremely valuable for residents who have services performed outside of your facility or have been to a hospital emergency room who are also members of the exchange.

The information is safe, the system is HIPAA compliant, and only those providers who need access to the information, can do so.

SVMS is a not-for-profit local health information exchange that is made possible by the contributions of member organizations. Please contact us to learn more about how your organization can join and benefit.



See Reverse for current members of SacValley MedShare







Improving the quality and safety of healthcare across the North Central Valley, by sharing health information in a secure and efficient fashion between providers, facilities and patients



SACVALLEY **MEDSHARE**

The Health Information Exchange for California's North Central Valley

P.O. Box 9217 Chico, CA 95927-9217

Current Members

Elizabeth Steffen, **Project Manager**

Office:

530.258.2544

Mobile:

530.249.2322

eMail:

elizabeth.steffen @sacvalleyms.org

Web:

http://sacvalleyms.org













Dignity Health. Mercy Medical Center Redding



















Woodland Memorial Hospital

















* = Actively contributing information into the HIE

Improving the quality and safety of healthcare across the North Central Valley, by sharing health information in a secure and efficient fashion between providers, facilities and patients