

**Nick Gallinger**  
**Pharmacy Director**  
**SageWest Health Care**  
**Riverton, Wyoming**

**Biography:** Nick is a Wyoming native, as he was born and raised in Cheyenne. After graduating high school in Cheyenne, he attended the University of Kansas. Nick graduated from the University of Kansas with Doctorate of Pharmacy. For nearly 20 years, he has worked in hospital pharmacy in Wyoming, Colorado, and Kansas. Nick has worked as a hospital staff pharmacist, clinical staff pharmacist, critical care pharmacist, and now as the director of pharmacy for SageWest. Since 2017, Nick is a Board Certified Pharmacotherapy Specialist.



**Duane Dockter**  
**Medical/Surgical & Intensive Care Unit Director**  
**SageWest Health Care**  
**Riverton, Wyoming**

**Biography:** Duane earned his degree in Paramedicine at Humber College, Toronto, Canada. He worked as a Paramedic for Toronto EMS and the Ontario Ministry of Health Air Ambulance service then received his nursing degree in and moved to the Emergency Department. Later, he transferred to medical flight services in the United States, and moved into search and rescue. For the past 20 years, Duane has been dedicated to providing critical care services, serving as a hospital supervisor, director, educator and bedside ER and ICU nurse. He enjoys traveling, exploring, and learning something new every day.

**Eric Warren**  
**Information Technology Director**  
**SageWest Health Care**  
**Riverton, Wyoming**

**Biography:** Eric attained his Bachelor's in Science Degree in Electrical Engineering from West Virginia University. He was honorably discharged from the United States Navy after serving four years as a Cryptologic Technician. Eric has over 20 years of management and technical experience in Information Technology Security, Systems Administration and instructing users on IT systems.



**Workshop:** *Learn About the Various Careers Available in the Health Field* - This workshop will include three mini-sessions where participants can 1) walk through a computer system in tearing it apart and putting it back together, 2) monitor vitals (blood pressure, listening to lungs, heart rate, oxygen levels), and 3) learn how to place an IV in an arm, learn what medications are in an IV bag, and discover how medication is managed.