



Rocky Mountain Summit

2019 Group Gold HMO HSA 2800/100%

rmhp.org • 800-453-2981

Rocky Mountain Summit is a health plan with access to the entire Rocky Mountain Health Plans provider network.

- Choose from a range of deductible and coinsurance levels.
- Comprehensive benefits for both routine and unexpected medical care.
- Covers routine preventive care and screenings at 100%

Gold HMO HSA 2800/100%	
Deductible	In-Network
Individual	\$2,800
Family	\$5,600
Out-of-Pocket Maximum (includes deductible)	In-Network
Individual	\$2,800
Family	\$5,600
Office Visit PCP/Specialist	0%
Lab	0%
X-Ray	0%
Scans – MRI/CAT/PET	0%
Urgent Care	0%
Emergency Care	0%
Ambulance	0%
Inpatient Hospital	0%
Outpatient Surgery	0%
Child Preventive Services	100% covered, no deductible
Adult Preventive Services	100% covered, no deductible
Mammograms, Pap smear, prostate screening	100% covered, no deductible
Immunizations	100% covered, no deductible
Colorectal Cancer Screening	100% covered, no deductible
Prescription Drug	Tier 1: 0% Tier 2: 0% Tier 3: 0% Tier 4: 0% Tier 5: 0%

All services subject to deductible unless otherwise noted.

Plan Limitations and Exclusions

For complete details on plan benefits and limitations and exclusions, see the applicable RMHP contract.

An access plan is available for each managed care network offered by RMHP to any interested party upon request. Such access plans contain information on: providers; hospitals; referral and grievance procedures; quality assurance; access for members with special needs; emergency coverage provisions; and other information on how to access services.

COLORADO INSURANCE LAW REQUIRES ALL CARRIERS IN THE SMALL GROUP MARKET TO ISSUE ANY HEALTH BENEFIT PLAN IT MARKETS IN COLORADO TO SMALL EMPLOYERS UP TO 100 EMPLOYEES, REGARDLESS OF THE HEALTH STATUS OF ANY OF THE INDIVIDUALS IN THE GROUP.

The contents of this benefits summary are subject to the provisions of the Evidence of Coverage and Plan Attachments, which contain all terms and conditions of membership and benefits.

