

Covenant Diagnostic Imaging is proud to accept the following insurances and networks. You can find your insurance network by looking at the insurance card provided by your carrier. The insurance company and networks are listed below.

- Aetna
- Aetna Medicare Advantage
- Aetna West Texas Preferred
- Accountable / Interplan Health Group
- All Well (offered by Superior)
- Baylor Scott & White Health Plan HMO / PPO / Exchange
- Baylor Scott & White Health Plan Medicaid
- Baylor Scott & White Health Plan Medicare Advantage
- Baylor Scott & White Health Plan Premier
- BCBS NM Medicare Advantage
- BCBS NM PPO
- BCBS NM Turquoise Care
- BCBS TX HMO (Blue Essentials)
- BCBS TX HMO (Blue Essentials) ERS / HealthSelect
- BCBS TX PAR
- BCBS TX POS / PPO
- BCBS TX PPO Exchange
- Beech Street
- Beech Street Workers Compensation
- CapStar
- Care Improvement Plus Medicare Special Needs (SRPN)
- Cigna OAP / PPO
- Covenant Employees Self-Funded Baylor Scott & White
- Covenant Health Advantage MA (Offered by BSWHP)
- Coventry (First Health)
- Coventry (First Health) Medicare Advantage
- FirstCare Medicaid / CHIP / StarKids
- Galaxy
- Great West Cigna
- Healthsmart Accel / HPO / Plus / Preferred
- Humana Commercial
- Humana Medicare Advantage
- Lubbock Christian University (BSWHP)
- Multiplan
- New Mexico Mutual Casualty Company
- PHCS
- Presbyterian Commercial

- Presbyterian Medicare Advantage
- Presbyterian NM Turquoise Care
- Presbyterian Other Commercial Exchange
- Superior Medicaid / CHIP / StarKids
- Superior Medicare Advantage /Allwell/WellCare
- Texas True Choice
- Tricare West (HealthNet)
- TriWest CCN (BCBS TX)
- United Healthcare
- United Healthcare Medicare Advantage
- United Healthcare ONEX
- United Healthcare NM Turquoise Care
- Universal American HMO / PPO / PFFS
- Wayland Baptist (Imagine Health) Commercial
- Wayland Baptist Student Athletes
- WellCare (offered by Superior)
- Wellpoint (formerly Amerigroup) Medicaid / CHIP/ StarKids
- Wellpoint (formerly Amerigroup) Medicare Advantage

Updated: 06/27/2024