## CT Prior Authorization List

- AARP- No Auth. needed
- ALL OHP PLANS DO NOT COVER (CT HEART STRUCTURE & CT ANGIO CORONARY NOT COVERED SERVICE)
- AETNA- No Auth. TYPICALLY required
- ATRIO- REQUIRED- 5 BUSINESS DAYS
- ATRIO MEDICARE-No auth. required
- BCBS= Blue Cross Blue Shield- REQUIRED- 3 BUSINESS DAYS
- BRIDGE SPAN-REQUIRED 3 BUSINESS DAYS
- **CHAMPVA-** No Auth. required
- CIGNA- TYPICALLY REQUIRED- 5 BUSINESS DAYS
- Cypress-REQUIRED-3 BUSINESS DAYS
- EBMS- REQUIRED- 5 BUSINESS DAYS
- GEHA- REQUIRED- 5 BUSINESS DAYS
- HEALTH NET- REQUIRED- 10 BUSINESS DAYS
- IHN= INTERCOMMUNITY HEALTH (ID will look like trillium)-REQUIRED- 2 WEEKS
- ILWU PMA- NO AUTH REQUIRED
- MEDICARE- No Auth. required Medicare Part A only covers hospital visits.
  Medicare will not cover CT Virtual Colon Screening, If CT Virtual Colon
  Diagnostic is needed then ICD10 Z97.89 or Z78.9 is needed in order for Medicare to cover.
- MERITAIN HEALTH-REQUIRED 3 BUSINESS DAYS
- MODA- REQUIRED- 5 BUSINESS DAYS
- OHP Allcare Health Plus- NO AUTH REQUIRED
- OHP Umqua Health Alliance- REQUIRED 14 BUSINESS DAYS
- OMAP/DMAP (ID will look like trillium) REQUIRED- 1-3 MONTHS OR WILL CALL WHEN IN NOT REQUIRED Any CTA'S/Sinus/Orbits/Maxilofacial/Neck/Cervical/Thoracic/Lumbar/Hip/Extremities
- PACIFIC SOURCE- REQUIRED- 3 BUSINESS DAYS
- PROVIDENCE- REQUIRED- 3 BUSINESS DAYS
- Railroad Medicare- NO AUTH REQUIRED
- SAMARITIAN HEALTH- REQUIRED- 10-14 business days
- TRICARE-(NON VA PATIENT)- NO AUTH TYPICALLY REQUIRED (IF <u>ACTIVE DUTY REQUIRED-7 DAYS</u>
- TRILLIUM- REQUIRED AFTER 2/1- 10 business days-



- TRIWEST-(VA PATIENT)- REQUIRED (IF NOT ALREADY IN PLACE 1 MONTH)
- UMR-TYPICALLY REQUIRED-5 BUSINESS DAYS
- UNITED HEALTH CARE commercial- NO AUTH TYPICALLY REQUIRED
- VA= VETERANS ADMINISTRATION- REQUIRED- PROVIDED WITH ORDER
- WOHA= WESTERN OR HEALTH ALLIANCE (ID will look like trillium)- Current referral required-TYPICALLY takes 2 days (CT HEART STRUCTURE & CT ANGIO CORONARY NOT COVERED SERVICE)
- **Zenith** <u>REQUIRED 3 BUSINESS DAYS</u>