



**Utilization Review Matrix 2026  
Centene GA - Peach State  
Medicaid Family Planning - HMO**

Evolent has developed the following matrix in an effort to help its clients set up their claim processing systems. This matrix is designed to assist in the resolution of claims adjudication and claims questions related to those services managed by Evolent. The matrix below contains all those CPT-4 codes Evolent manages on behalf of its clients. The codes listed are set up utilizing what would be seen on a professional HCFA 1500 claim. The inclusion of a code(s) also doesn't imply that the service would be approved, only that if we received a request for that service, it would be managed by Evolent.

The "Allowable Billed Groupings" is meant to outline that if a given procedure is authorized, that any of the listed procedures codes could be submitted on a claim representing that service. This assumes that the member is eligible at the time of the service, that appropriate rebundling rules are applied, that the claim includes an appropriate diagnosis code for the CPT code and that the service is performed within the date of service validity period.

Codes that are submitted by facilities using CMS Outpatient PPS logic (C codes) are also not incorporated into this table.

If a family of CPT codes is not listed in this matrix, an exact match is required between the authorized CPT code and the billed CPT code. If the exact match does not occur, the charge should be adjudicated accordingly.

*This UM Matrix includes a listing of the codes managed by Evolent (require Prior authorization). There may be some codes not listed in this matrix that are included as part of Centene's contract with Evolent but no prior auth is required.*

**\*Please note: Services rendered in an Emergency Room, Observation Room, surgery center or hospital inpatient setting are not managed by Evolent.**

Authorized CPT Code	Description	Allowable Billed Groupings
74263	Screening CT Colonoscopy (Virtual Colonoscopy, CT Colonography)	74263, +0722T