

**Clinical Edits by Code List  
Edit Add List  
Applies to Uniform Medical Plan (UMP)**

\*Based on Medical Policy, potential investigational codes may be denied as investigational (member liability) or not medically necessary (provider liability)\*

\*\*In addition, some cosmetic codes may be denied as cosmetic (member liability) or not medically necessary (provider liability)\*\*

Code	Description	Edit Type
0108U	Gi barrett esoph 9 prtn bmrk	Investigational Denial
0323U	Iadna Cns Pthgn Next Gen Seq	Investigational Denial
0324U	Onc Ovar Sphrd Cell 4 Rx Pnl	Investigational Denial
0325U	Onc Ovar Sphrd Cell Parp	Investigational Denial
0326U	Trgt Gen Seq Alys Pnl 83+	Investigational Denial
0328U	Drug Assay 120+ Rx&Metabl	Not Medically Necessary
0329U	Onc Neo Xome&Trns Seq Alys	Investigational Denial
0714T	Tprnl Lsr Ablt B9 Prst8 Hypr	Investigational Denial
0715T	Perq Trluml Coronry Lithotrp	Investigational Denial
0716T	Car Acous Wavfrm Rec Cad Rsk	Investigational Denial
0717T	Adrc Ther Prtl Rc Tear	HTCC Benefit Denial
0718T	Adrc Ther Prtl Rc Tear Njx	HTCC Benefit Denial
0719T	Pst Vrt Jt Rplcmt Lmbr 1 Sgm	Investigational Denial
0723T	Qmrcp W/O Dx Mri Sm Anat Ses	Investigational Denial
0724T	Qmrcp W/Dx Mri Same Anatomy	Investigational Denial
0725T	Vestibular Dev Impltj Uni	Investigational Denial
0726T	Rmvl Implt Vstibular Dev Uni	Investigational Denial
0727T	Rmvl&Rplcmt Implt Vstblr Dev	Investigational Denial
0728T	Dx Alys Vstblr Implt Uni 1St	Investigational Denial
0729T	Dx Alys Vstblr Implt Uni Sbj	Investigational Denial
0730T	Trabeculotomy Lsr W/Oct Gdn	Investigational Denial
0731T	Augmnt Ai-Based Fcl Phnt A/R	Investigational Denial
0732T	Immntx Admn Electroporatn Im	Investigational Denial
0737T	Xenograft Impltj Artclr Surf	Investigational Denial
G0308	180 D Implant Glucose Sensor	Investigational Denial
G0309	Rem/Inser Glu Sensor Dif Sit	Investigational Denial
Q4259	Celera Per Sq Cm	Investigational Denial
Q4260	Signature Apatch, Per Sq Cm	Investigational Denial
Q4261	Tag, Per Square Centimeter	Investigational Denial