

# PROVIDER NOTIFICATION

## *DUALS - PRECERTIFICATION OPTIMIZATION*

Dear Provider Community:

Effective **11/10/23**, Aetna Better Health of Virginia (HMO D-SNP) Aetna Medicare Assure Premier HMO D-SNP Aetna Medicare Assure Value HMO D-SNP will no longer require prior authorization for the set of codes listed below. This is part of a larger optimization initiative intended to improve operational efficiency and reduce unnecessary provider administration activity.

As always, do not hesitate to contact your Aetna Better Health of Virginia (HMO D-SNP) Aetna Medicare Assure Premier HMO D-SNP Aetna Medicare Assure Value HMO D-SNP Provider Relations Representative with any questions or comments at 855-463-0933.

Thank you for your valued partnership in caring for our Aetna Better Health Members.

Sincerely,

Provider Services

Aetna Better Health of Virginia (HMO D-SNP) Aetna Medicare Assure Premier HMO D-SNP Aetna Medicare Assure Value HMO D-SNP

CODE LIST NO LONGER REQUIRING PRIOR AUTHORIZATION

CPT Code	CPT Description
81163	BRCA1&2 GENE FULL SEQ ALYS
81164	BRCA1&2 GEN FUL DUP/DEL ALYS
81165	BRCA1 GENE FULL SEQ ALYS
81166	BRCA1 GENE FULL DUP/DEL ALYS
81167	BRCA2 GENE FULL DUP/DEL ALYS
81168	CCND1/IGH TRANSLOCATION ALYS
81174	AR GENE KNOWN FAMIL VARIANT
81175	ASXL1 FULL GENE SEQUENCE
81176	ASXL1 GENE TARGET SEQ ALYS
81177	ATN1 GENE DETC ABNOR ALLELES
81178	ATXN1 GENE DETC ABNOR ALLELE
81179	ATXN2 GENE DETC ABNOR ALLELE
81180	ATXN3 GENE DETC ABNOR ALLELE
81181	ATXN7 GENE DETC ABNOR ALLELE
81182	ATXN80S GEN DETC ABNOR ALLEL
81183	ATXN10 GENE DETC ABNOR ALLEL
81184	CACNA1A GEN DETC ABNOR ALLEL
81185	CACNA1A GENE FULL GENE SEQ
81186	CACNA1A GEN KNOWN FAMIL VRNT
81187	CNBP GENE DETC ABNOR ALLELE
81188	CSTB GENE DETC ABNOR ALLELE
81190	CSTB GENE KNOWN FAMIL VRNT
81191	NTRK1 TRANSLOCATION ANALYSIS
81192	NTRK2 TRANSLOCATION ANALYSIS
81193	NTRK3 TRANSLOCATION ANALYSIS
81194	NTRK TRANSLOCATION ANALYSIS
81204	AR GENE CHARAC ALLELES
81211	BRCA1&BRCA2 FULL SEQ ANALYS/COMM DUP/DEL BRCA
81212	BRCA1&2 185&5385&6174 VRNT
81213	BRCA1&BRCA2 ANAL UNCOMMON DUP/DEL VARIANTS
81214	BRCA1 FULL SEQ ANAL&COMMON DUP/DEL VARIANTS
81215	BRCA1 GENE KNOWN FAMIL VRNT
81216	BRCA2 GENE FULL SEQ ALYS
81217	BRCA2 GENE KNOWN FAMIL VRNT
81218	CEBPA GENE FULL SEQUENCE
81222	CFTR GENE DUP/DELET VARIANTS
81224	CFTR GENE INTRON POLY T
81228	CYTOG ALYS CHRML ABNR CGH
81233	BTK GENE COMMON VARIANTS
81237	EZH2 GENE COMMON VARIANTS
81238	F9 FULL GENE SEQUENCE
81239	DMPK GENE CHARAC ALLELES
81246	FLT3 GENE ANALYSIS
81247	G6PD GENE ALYS CMN VARIANT

CPT Code	CPT Description
81248	G6PD KNOWN FAMILIAL VARIANT
81249	G6PD FULL GENE SEQUENCE
81250	G6PC GENE
81253	GJB2 GENE KNOWN FAM VARIANTS
81254	GJB6 GENE COM VARIANTS
81258	HBA1/HBA2 GENE FAM VRNT
81261	IGH GENE REARRANGE AMP METH
81262	IGH GENE REARRANG DIR PROBE
81263	IGH VARI REGIONAL MUTATION
81264	IGK REARRANGEABN CLONAL POP
81266	STR MARKERS SPEC ANAL ADDL
81268	CHIMERISM ANAL W/CELL SELECT
81271	HTT GENE DETC ABNOR ALLELES
81273	KIT GENE ANALYS D816 VARIANT
81274	HTT GENE CHARAC ALLELES
81277	CYTOGENOMIC NEO MICRORA ALYS
81278	IGH /BCL2 TRANSLOCATION ALYS
81279	JAK2 GENE TRGT SEQUENCE ALYS
81280	LONG QT SYNDROME FULL SEQUENCE ANALYSIS
81281	LONG QT SYNDROME ANAL KNOWN FAMILIAL SEQUENCE
81282	LONG QT SYNDROME GENE ANAL DUP/DEL VARIANTS
81284	FXN GENE DETC ABNOR ALLELES
81285	FXN GENE CHARAC ALLELES
81286	FXN GENE FULL GENE SEQUENCE
81289	FXN GENE KNOWN FAMIL VARIANT
81296	MSH2 GENE KNOWN VARIANTS
81299	MSH6 GENE KNOWN VARIANTS
81303	MECP2 GENE KNOWN VARIANT
81305	MYD88 GENE P.LEU265PRO VRNT
81306	NUDT15 GENE COMMON VARIANTS
81307	PALB2 GENE FULL GENE SEQ
81308	PALB2 GENE KNOWN FAMIL VRNT
81309	PIK3CA GENE TRGT SEQ ALYS
81310	NPM1 GENE
81312	PABPN1 GENE DETC ABNOR ALLEL
81313	PCA3/CLK3 ANTIGEN
81315	PML/RARALPHA COM BREAKPOINTS
81316	PML/RARALPHA 1 BREAKPOINT
81318	PMS2 KNOWN FAMILIAL VARIANTS
81320	PLCG2 GENE COMMON VARIANTS
81322	PTEN GENE KNOWN FAM VARIANT
81324	PMP22 GENE DUP/DELET
81325	PMP22 GENE FULL SEQUENCE
81326	PMP22 GENE KNOWN FAM VARIANT

CODE LIST NO LONGER REQUIRING PRIOR AUTHORIZATION

CPT Code	CPT Description
81333	TGFB1 GENE COMMON VARIANTS
81334	RUNX1 GENE TARGETED SEQ ALYS
81336	SMN1 GENE FULL GENE SEQUENCE
81337	SMN1 GEN NOWN FAMIL SEQ VRNT
81338	MPL GENE COMMON VARIANTS
81339	MPL GENE SEQ ALYS EXON 10
81341	TRB GENE REARRANGE DIRPROBE
81343	PPP2R2B GEN DETC ABNOR ALLEL
81344	TBP GENE DETC ABNOR ALLELES
81345	TERT GENE TARGETED SEQ ALYS
81346	TYMS GENE COM VARIANTS
81347	SF3B1 GENE COMMON VARIANTS
81348	SRSF2 GENE COMMON VARIANTS
81349	CYTOG ALYS CHRML ABNR LW-PS
81351	TP53 GENE FULL GENE SEQUENCE
81352	TP53 GENE TRGT SEQUENCE ALYS
81353	TP53 GENE KNOWN FAMIL VRNT
81357	U2AF1 GENE COMMON VARIANTS
81360	ZRSR2 GENE COMMON VARIANTS
81362	HBB GENE KNOWN FAM VARIANT
81363	HBB GENE DUP/DEL VARIANTS
81402	MOPATH PROCEDURE LEVEL 3
81403	MOPATH PROCEDURE LEVEL 4
81412	ASHKENAZI JEWISH ASSOC DIS
81413	CAR ION CHNNLPATH INC 10 GNS
81414	CAR ION CHNNLPATH INC 2 GNS
81415	EXOME SEQUENCE ANALYSIS
81416	EXOME SEQUENCE ANALYSIS
81417	EXOME RE-EVALUATION
81418	RX METAB GEN SEQ ALYS PNL 6
81419	EPILEPSY GEN SEQ ALYS PANEL
81425	GENOME SEQUENCE ANALYSIS
81426	GENOME SEQUENCE ANALYSIS
81427	GENOME RE-EVALUATION
81431	HEARING LOSS DUP/DEL ANALYS
81433	HRDTRY BRST CA-RLATD DSORDRS
81434	HEREDITARY RETINAL DISORDERS
81436	HEREDITARY COLON CA DSORDRS
81437	HEREDTRY NURONDCRN TUM DSRDR
81438	HEREDTRY NURONDCRN TUM DSRDR
81439	HRDTRY CARDMYPY GENE PANEL
81441	IBMFS SEQ ALYS PNL 30 GENES
81448	HRDTRY PERPH NEURPHY PANEL
81449	TGSAP SO NEO 5-50 RNA ALYS

CPT Code	CPT Description
81451	TGSAP HL NEO 5-50 RNA ALYS
81456	TGSAP SO/HL 51/GT RNA ALYS