

MOST Whole-Organ Magnetic Resonance Imaging Score (WORMS)

Annotated Forms

Variable Prefixes

- Baseline = V0
- 15-Month Follow-up = V1
- 30-Month Follow-up = V2

CARTILAGE MORPHOLOGY (CM) – TIBIOFEMORAL JOINT

		POSTERIOR (-P)	CENTRAL (-C)	ANTERIOR (-A)
Tibia Medial (-TM-)	V0	V0CMTMP	V0CMTMC	V0CMTMA
	V1	V1CMTMP	V1CMTMC	V1CMTMA
	V2	V2CMTMP	V2CMTMC	V2CMTMA
	BL-15M Change	V01CMTMP_C	V01CMTMC_C	V01CMTMA_C
	BL-30M Change	V02CMTMP_C	V02CMTMC_C	V02CMTMA_C
Femur Medial (-FM-)	V0	V0CMFMP	V0CMFMC	
	V1	V1CMFMP	V1CMFMC	
	V2	V2CMFMP	V2CMFMC	
	BL-15M Change	V01CMFMP_C	V01CMFMC_C	
	BL-30M Change	V02CMFMP_C	V02CMFMC_C	

MEDIAL TF COMPARTMENT AGGREGATE (-MTF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01CMMTF_E	V01CMMTF_C
BL-30M	V02	V02CMMTF_E	V02CMMTF_C

		POSTERIOR (-P)	CENTRAL (-C)	ANTERIOR (-A)
Tibia Lateral (-TL-)	V0	V0CMTLP	V0CMTLC	V0CMTLA
	V1	V1CMTLP	V1CMTLC	V1CMTLA
	V2	V2CMTLP	V2CMTLC	V2CMTLA
	BL-15M Change	V01CMTLP_C	V01CMTLC_C	V01CMTLA_C
	BL-30M Change	V02CMTLP_C	V02CMTLC_C	V02CMTLA_C
Femur Lateral (-FL-)	V0	V0CMFLP	V0CMFLC	
	V1	V1CMFLP	V1CMFLC	
	V2	V2CMFLP	V2CMFLC	
	BL-15M Change	V01CMFLP_C	V01CMFLC_C	
	BL-30M Change	V02CMFLP_C	V02CMFLC_C	

LATERAL TF COMPARTMENT AGGREGATE (-LTF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01CMLTF_E	V01CMLTF_C
BL-30M	V02	V02CMLTF_E	V02CMLTF_C

TIBIOFEMORAL JOINT AGGREGATE (-TF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01CMTF_E	V01CMTF_C
BL-30M	V02	V02CMTF_E	V02CMTF_C

CARTILAGE MORPHOLOGY (CM) – PATELLOFEMORAL JOINT

		MEDIAL (-M)	LATERAL (-L)
Patella (-P-) BL-15M Change BL-30M Change	V0	V0CMPM	V0CMPL
	V1	V1CMPM	V1CMPL
	V2	V2CMPM	V2CMPL
	V01	V01CMPM_C	V01CMPL_C
	V02	V02CMPM_C	V02CMPL_C
Femur (-F-) Anterior (A-) BL-15M Change BL-30M Change	V0	V0CMFMA	V0CMFLA
	V1	V1CMFMA	V1CMFLA
	V2	V2CMFMA	V2CMFLA
	V01	V01CMFMA_C	V01CMFLA_C
	V02	V02CMFMA_C	V02CMFLA_C

PATELLOFEMORAL JOINT AGGREGATE (-PF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01CMPF_E	V01CMPF_C
BL-30M	V02	V02CMPF_E	V02CMPF_C

CARTILAGE MORPHOLOGY (CM) – WHOLE KNEE

WHOLE KNEE AGGREGATE (-WK_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01CMWK_E	V01CMWK_C
BL-30M	V02	V02CMWK_E	V02CMWK_C

CARTILAGE SIGNAL (CS) – TIBIOFEMORAL JOINT

		POSTERIOR (-P)	CENTRAL (-C)	ANTERIOR (-A)
Tibia Medial (-TM-)	V0	V0CSTMP	V0CSTMG	V0CSTMA
	V1	V1CSTMP	V1CSTMC	V1CSTMA
	V2	V2CSTMP	V2CSTMG	V2CSTMA
Femur Medial (-FM-)	V0	V0CSFMP	V0CSFMC	V0CSFMA
	V1	V1CSFMP	V1CSFMC	V1CSFMA
	V2	V2CSFMP	V2CSFMC	V2CSFMA
Tibia Lateral (-TL-)	V0	V0CSTLP	V0CSTLC	V0CSTLA
	V1	V1CSTLP	V1CSTLC	V1CSTLA
	V2	V2CSTLP	V2CSTLC	V2CSTLA
Femur Lateral (-FL-)	V0	V0CSFLP	V0CSFLC	V0CSFLA
	V1	V1CSFLP	V1CSFLC	V1CSFLA
	V2	V2CSFLP	V2CSFLC	V2CSFLA

CARTILAGE SIGNAL (CS) – PATELLOFEMORAL JOINT

		MEDIAL (-M)	LATERAL (-L)
Patella (-P-)	V0	V0CSPM	V0CSPL
	V1	V1CSPM	V1CSPL
	V2	V2CSPM	V2CSPL

OSTEOPHYTES (OS) – TIBIOFEMORAL JOINT

		POSTERIOR (-P)	CENTRAL (-C)	ANTERIOR (-A)	
Tibia Medial (-TM-)	V0	V0OSTMP	V0OSTMC	V0OSTMA	
	V1	V1OSTMP	V1OSTMC	V1OSTMA	
	V2	V2OSTMP	V2OSTMC	V2OSTMA	
	BL-15M Change	V01	V01OSTMP_C	V01OSTMC_C	V01OSTMA_C
	BL-30M Change	V02	V02OSTMP_C	V02OSTMC_C	V02OSTMA_C
Femur Medial (-FM-)	V0	V0OSFMP	V0OSFMC		
	V1	V1OSFMP	V1OSFMC		
	V2	V2OSFMP	V2OSFMC		
	BL-15M Change	V01	V01OSFMP_C	V01OSFMC_C	
	BL-30M Change	V02	V02OSFMP_C	V02OSFMC_C	

MEDIAL TF COMPARTMENT AGGREGATE (-MTF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01OSMTF_E	V01OSMTF_C
BL-30M	V02	V02OSMTF_E	V02OSMTF_C

		POSTERIOR (-P)	CENTRAL (-C)	ANTERIOR (-A)	
Tibia Lateral (-TL-)	V0	V0OSTLP	V0OSTLC	V0OSTLA	
	V1	V1OSTLP	V1OSTLC	V1OSTLA	
	V2	V2OSTLP	V2OSTLC	V2OSTLA	
	BL-15M Change	V01	V01OSTLP_C	V01OSTLC_C	V01OSTLA_C
	BL-30M Change	V02	V02OSTLP_C	V02OSTLC_C	V02OSTLA_C
Femur Lateral (-FL-)	V0	V0OSFLP	V0OSFLC		
	V1	V1OSFLP	V1OSFLC		
	V2	V2OSFLP	V2OSFLC		
	BL-15M Change	V01	V01OSFLP_C	V01OSFLC_C	
	BL-30M Change	V02	V02OSFLP_C	V02OSFLC_C	

LATERAL TF COMPARTMENT AGGREGATE (-LTF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01OSLTF_E	V01OSLTF_C
BL-30M	V02	V02OSLTF_E	V02OSLTF_C

TIBIOFEMORAL JOINT AGGREGATE (-TF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01OSTF_E	V01OSTF_C
BL-30M	V02	V02OSTF_E	V02OSTF_C

OSTEOPHYTES (OS) – PATELLOFEMORAL JOINT

		MEDIAL (-M)	LATERAL (-L)
Patella (-P-) BL-15M Change BL-30M Change	V0	V0OSPM	V0OSPL
	V1	V1OSPM	V1OSPL
	V2	V2OSPM	V2OSPL
	V01	V01OSPM_C	V01OSPL_C
	V02	V02OSPM_C	V02OSPL_C
Femur (-F-) Anterior (-A) BL-15M Change BL-30M Change	V0	V0OSFMA	V0OSFLA
	V1	V1OSFMA	V1OSFLA
	V2	V2OSFMA	V2OSFLA
	V01	V01OSFMA_C	V01OSFLA_C
	V02	V02OSFMA_C	V02OSFLA_C

		SUPERIOR (-S)	INFERIOR (-I)
Patella (-P-) BL-15M Change BL-30M Change	V0	V0OSPS	V0OSPI
	V1	V1OSPS	V1OSPI
	V2	V2OSPS	V2OSPI
	V01	V01OSPS_C	V01OSPI_C
	V02	V02OSPS_C	V02OSPI_C

PATELLOFEMORAL JOINT AGGREGATE (-PF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01OSPF_E	V01OSPF_C
BL-30M	V02	V02OSPF_E	V02OSPF_C

OSTEOPHYTES (OS) – WHOLE KNEE

WHOLE KNEE AGGREGATE (-WK_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01OSWK_E	V01OSWK_C
BL-30M	V02	V02OSWK_E	V02OSWK_C

BONE ATTRITION (BA) – TIBIOFEMORAL JOINT

		POSTERIOR (-P)	CENTRAL (-C)	ANTERIOR (-A)	
Tibia Medial (-TM-)	V0	V0BATMP	V0BATMC	V0BATMA	
	V1	V1BATMP	V1BATMC	V1BATMA	
	V2	V2BATMP	V2BATMC	V2BATMA	
	BL-15M Change	V01	V01BATMP_C	V01BATMC_C	V01BATMA_C
	BL-30M Change	V02	V02BATMP_C	V02BATMC_C	V02BATMA_C
Femur Medial (-FM-)	V0	V0BAFMP	V0BAFMC		
	V1	V1BAFMP	V1BAFMC		
	V2	V2BAFMP	V2BAFMC		
	BL-15M Change	V01	V01BAFMP_C	V01BAFMC_C	
	BL-30M Change	V02	V02BAFMP_C	V02BAFMC_C	

MEDIAL TF COMPARTMENT AGGREGATE (-MTF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01BAMTF_E	V01BAMTF_C
BL-30M	V02	V02BAMTF_E	V02BAMTF_C

		POSTERIOR (-P)	CENTRAL (-C)	ANTERIOR (-A)	
Tibia Lateral (-TL-)	V0	V0BATLP	V0BATLC	V0BATLA	
	V1	V1BATLP	V1BATLC	V1BATLA	
	V2	V2BATLP	V2BATLC	V2BATLA	
	BL-15M Change	V01	V01BATLP_C	V01BATLC_C	V01BATLA_C
	BL-30M Change	V02	V02BATLP_C	V02BATLC_C	V02BATLA_C
Femur Lateral (-FL-)	V0	V0BAFLP	V0BAFLC		
	V1	V1BAFLP	V1BAFLC		
	V2	V2BAFLP	V2BAFLC		
	BL-15M Change	V01	V01BAFLP_C	V01BAFLC_C	
	BL-30M Change	V02	V02BAFLP_C	V02BAFLC_C	

LATERAL TF COMPARTMENT AGGREGATE (-LTF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01BALTF_E	V01BALTF_C
BL-30M	V02	V02BALTF_E	V02BALTF_C

TIBIOFEMORAL JOINT AGGREGATE (-TF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01BATF_E	V01BATF_C
BL-30M	V02	V02BATF_E	V02BATF_C

BONE ATTRITION (BA) – PATELLOFEMORAL JOINT

		MEDIAL (-M)	LATERAL (-L)
Patella (-P-) BL-15M Change BL-30M Change	V0	V0BAPM	V0BAPL
	V1	V1BAPM	V1BAPL
	V2	V2BAPM	V2BAPL
	V01	V01BAPM_C	V01BAPL_C
	V02	V02BAPM_C	V02BAPL_C
Femur (-F-) Anterior (-A) BL-15M Change BL-30M Change	V0	V0BAFMA	V0BAFLA
	V1	V1BAFMA	V1BAFLA
	V2	V2BAFMA	V2BAFLA
	V01	V01BAFMA_C	V01BAFLA_C
	V02	V02BAFMA_C	V02BAFLA_C

PATELLOFEMORAL JOINT AGGREGATE (-PF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01BAPF_E	V01BAPF_C
BL-30M	V02	V02BAPF_E	V02BAPF_C

BONE ATTRITION (BA) – WHOLE KNEE

WHOLE KNEE AGGREGATE (-WK_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01BAWK_E	V01BAWK_C
BL-30M	V02	V02BAWK_E	V02BAWK_C

BONE MARROW EDEMA (BM) – TIBIOFEMORAL JOINT

		POSTERIOR (-P)	CENTRAL (-C)	ANTERIOR (-A)
Tibia Medial (-TM-)	V0	V0BMTMP	V0BMTMC	V0BMTMA
	V1	V1BMTMP	V1BMTMC	V1BMTMA
	V2	V2BMTMP	V2BMTMC	V2BMTMA
	BL-15M Change	V01	V01BMTMP_C	V01BMTMA_C
	BL-30M Change	V02	V02BMTMP_C	V02BMTMA_C
Femur Medial (-FM-)	V0	V0BMFMP	V0BMFMC	
	V1	V1BMFMP	V1BMFMC	
	V2	V2BMFMP	V2BMFMC	
	BL-15M Change	V01	V01BMFMP_C	V01BMFMC_C
	BL-30M Change	V02	V02BMFMP_C	V02BMFMC_C

MEDIAL TF COMPARTMENT AGGREGATE (-MTF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01BMMTF_E	V01BMMTF_C
BL-30M	V02	V02BMMTF_E	V02BMMTF_C

		POSTERIOR (-P)	CENTRAL (-C)	ANTERIOR (-A)
Tibia Lateral (-TL-)	V0	V0BMTLP	V0BMTLC	V0BMTLA
	V1	V1BMTLP	V1BMTLC	V1BMTLA
	V2	V2BMTLP	V2BMTLC	V2BMTLA
	BL-15M Change	V01	V01BMTLP_C	V01BMTLA_C
	BL-30M Change	V02	V02BMTLP_C	V02BMTLA_C
Femur Lateral (-FL-)	V0	V0BMFLP	V0BMFLC	
	V1	V1BMFLP	V1BMFLC	
	V2	V2BMFLP	V2BMFLC	
	BL-15M Change	V01	V01BMFLP_C	V01BMFLC_C
	BL-30M Change	V02	V02BMFLP_C	V02BMFLC_C

LATERAL TF COMPARTMENT AGGREGATE (-LTF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01BMLTF_E	V01BMLTF_C
BL-30M	V02	V02BMLTF_E	V02BMLTF_C

TIBIOFEMORAL JOINT AGGREGATE (-TF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01BMTF_E	V01BMTF_C
BL-30M	V02	V02BMTF_E	V02BMTF_C

BONE MARROW EDEMA (BM) – PATELLOFEMORAL JOINT

		MEDIAL (-M)	LATERAL (-L)
Patella (-P-)	V0	V0BMPM	V0BMPL
	V1	V1BMPM	V1BMPL
	V2	V2BMPM	V2BMPL
	BL-15M Change	V01BMPM_C	V01BMPL_C
	BL-30M Change	V02BMPM_C	V02BMPL_C
Femur (-F-) Anterior (-A)	V0	V0BMFMA	V0BMFLA
	V1	V1BMFMA	V1BMFLA
	V2	V2BMFMA	V2BMFLA
	BL-15M Change	V01BMFMA_C	V01BMFLA_C
	BL-30M Change	V02BMFMA_C	V02BMFLA_C

PATELLOFEMORAL JOINT AGGREGATE (-PF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01BMPF_E	V01BMPF_C
BL-30M	V02	V02BMPF_E	V02BMPF_C

BONE MARROW EDEMA (BM) – TIBIA SUBSPINOUS SUBREGION

		CENTRAL (-C)
Tibia Subspinosus (-TSS)	V0	V0BMTSS
	V1	V1BMTSS
	V2	V2BMTSS
	BL-15M Change	V01BMTSS_C
	BL-30M Change	V02BMTSS_C

BONE MARROW EDEMA (BM) – WHOLE KNEE

WHOLE KNEE AGGREGATE (-WK_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01BMWK_E	V01BMWK_C
BL-30M	V02	V02BMWK_E	V02BMWK_C

SUBARTICULAR CYSTS (SC) – TIBIOFEMORAL JOINT

		POSTERIOR (-P)	CENTRAL (-C)	ANTERIOR (-A)
Tibia Medial (-TM-)	V0	V0SCTMP	V0SCTMC	V0SCTMA
	V1	V1SCTMP	V1SCTMC	V1SCTMA
	V2	V2SCTMP	V2SCTMC	V2SCTMA
	BL-15M Change	V01	V01SCTMP_C	V01SCTMA_C
	BL-30M Change	V02	V02SCTMP_C	V02SCTMA_C
Femur Medial (-FM-)	V0	V0SCFMP	V0SCFMC	
	V1	V1SCFMP	V1SCFMC	
	V2	V2SCFMP	V2SCFMC	
	BL-15M Change	V01	V01SCFMP_C	V01SCFMC_C
	BL-30M Change	V02	V02SCFMP_C	V02SCFMC_C

MEDIAL TF COMPARTMENT AGGREGATE (-MTF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01SCMTF_E	V01SCMTF_C
BL-30M	V02	V02SCMTF_E	V02SCMTF_C

		POSTERIOR (-P)	CENTRAL (-C)	ANTERIOR (-A)
Tibia Lateral (-TL-)	V0	V0SCTLP	V0SCTLC	V0SCTLA
	V1	V1SCTLP	V1SCTLC	V1SCTLA
	V2	V2SCTLP	V2SCTLC	V2SCTLA
	BL-15M Change	V01	V01SCTLP_C	V01SCTLA_C
	BL-30M Change	V02	V02SCTLP_C	V02SCTLA_C
Femur Lateral (-FL-)	V0	V0SCFLP	V0SCFLC	
	V1	V1SCFLP	V1SCFLC	
	V2	V2SCFLP	V2SCFLC	
	BL-15M Change	V01	V01SCFLP_C	V01SCFLC_C
	BL-30M Change	V02	V02SCFLP_C	V02SCFLC_C

LATERAL TF COMPARTMENT AGGREGATE (-LTF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01SCLTF_E	V01SCLTF_C
BL-30M	V02	V02SCLTF_E	V02SCLTF_C

TIBIOFEMORAL JOINT AGGREGATE (-TF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01SCTF_E	V01SCTF_C
BL-30M	V02	V02SCTF_E	V02SCTF_C

SUBARTICULAR CYSTS (SC) – PATELLOFEMORAL JOINT

		MEDIAL (-M)	LATERAL (-L)
Patella (-P-)	V0	V0SCPM	V0SCPL
	V1	V1SCPM	V1SCPL
	V2	V2SCPM	V2SCPL
	BL-15M Change	V01	V01SCPM_C
	BL-30M Change	V02	V02SCPM_C
Femur (-F-) Anterior (-A)	V0	V0SCFMA	V0SCFLA
	V1	V1SCFMA	V1SCFLA
	V2	V2SCFMA	V2SCFLA
	BL-15M Change	V01	V01SCFMA_C
	BL-30M Change	V02	V02SCFMA_C

PATELLOFEMORAL JOINT AGGREGATE (-PF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01SCPF_E	V01SCPF_C
BL-30M	V02	V02SCPF_E	V02SCPF_C

SUBARTICULAR CYSTS (SC) – TIBIA SUBSPINOUS SUBREGION

		CENTRAL (-C)	
Tibia Subspinosus (-TSS)	V0	V0SCTSS	
	V1	V1SCTSS	
	V2	V2SCTSS	
	BL-15M Change	V01	V01SCTSS_C
	BL-30M Change	V02	V02SCTSS_C

SUBARTICULAR CYSTS (SC) – WHOLE KNEE

WHOLE KNEE AGGREGATE (-WK_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01SCWK_E	V01SCWK_C
BL-30M	V02	V02SCWK_E	V02SCWK_C

SYNOVITIS (SY)

		INFRAPATELLAR (-IP)	INTERCONDYLAR (-IC)
BL-15M Change BL-30M Change	V0	V0SYIP	V0SYIC
	V1	V1SYIP	V1SYIC
	V2	V2SYIP	V2SYIC
	V01	V01SYIP_C	V01SYIC_C
	V02	V02SYIP_C	V02SYIC_C

SYNOVITIS (SY) – WHOLE KNEE

WHOLE KNEE AGGREGATE (-WK_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01SYWK_E	V01SYWK_C
BL-30M	V02	V02SYWK_E	V02SYWK_C

EFFUSION (EF) – WHOLE KNEE

BL-15M Change BL-30M Change	V0	V0EFWK
	V1	V1EFWK
	V2	V2EFWK
	V01	V01EFWK_C
	V02	V02EFWK_C

LIGAMENTS (L)

		MEDIAL (-M)	LATERAL (-L)
Collateral (-C-) BL-15M Change BL-30M Change	V0	V0MCL	V0LCL
	V1	V1MCL	V1LCL
	V2	V2MCL	V2LCL
	V01	V01MCL_C	V01LCL_C
	V02	V02MCL_C	V02LCL_C

		ANTERIOR (A-)	POSTERIOR (P-)
Cruciate (-C-) BL-15M Change BL-30M Change	V0	V0ACL	V0PCL
	V1	V1ACL	V1PCL
	V2	V2ACL	V2PCL
	V01	V01ACL_C	V01PCL_C
	V02	V02ACL_C	V02PCL_C

MENISCAL TEARS (MT) – TIBIOFEMORAL JOINT

		POSTERIOR (-P)	BODY (-B)	ANTERIOR (-A)	
Medial (-M-)	V0	V0MTMP	V0MTMB	V0MTMA	
	V1	V1MTMP	V1MTMB	V1MTMA	
	V2	V2MTMP	V2MTMB	V2MTMA	
	BL-15M Change	V01	V01MTMP_C	V01MTMB_C	V01MTMA_C
	BL-30M Change	V02	V02MTMP_C	V02MTMB_C	V02MTMA_C

MEDIAL COMPARTMENT AGGREGATE (-MTF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01MTFM_E	V01MTFM_C
BL-30M	V02	V02MTFM_E	V02MTFM_C

		POSTERIOR (-P)	BODY (-B)	ANTERIOR (-A)	
Lateral (-M-)	V0	V0MTLP	V0MTLB	V0MTLA	
	V1	V1MTLP	V1MTLB	V1MTLA	
	V2	V2MTLP	V2MTLB	V2MTLA	
	BL-15M Change	V01	V01MTLP_C	V01MTLB_C	V01MTLA_C
	BL-30M Change	V02	V02MTLP_C	V02MTLB_C	V02MTLA_C

LATERAL COMPARTMENT AGGREGATE (-LTF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01MTFL_E	V01MTFL_C
BL-30M	V02	V02MTFL_E	V02MTFL_C

TIBIOFEMORAL JOINT AGGREGATE (-TF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01MTTF_E	V01MTTF_C
BL-30M	V02	V02MTTF_E	V02MTTF_C

MENISCAL EXTRUSION (MX) – TIBIOFEMORAL JOINT

		MEDIAL (-M)	LATERAL (-L)	
	V0	V0MXM	V0MXL	
	V1	V1MXM	V1MXL	
	V2	V2MXM	V2MXL	
	BL-15M Change	V01	V01MXM_C	V01MXL_C
	BL-30M Change	V02	V02MXM_C	V02MXL_C

TIBIOFEMORAL JOINT AGGREGATE (-TF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01MXTF_E	V01MXTF_C
BL-30M	V02	V02MXTF_E	V02MXTF_C

MENISCAL CYSTS (MENCY) – TIBIOFEMORAL JOINT

		MEDIAL (-M)	LATERAL (-L)
	V0	V0MENCYM	V0MENCYL
	V1	V1MENCYM	V1MENCYL
	V2	V2MENCYM	V2MENCYL
	BL-15M Change BL-30M Change	V01	V01MENCYM_C V01MENCYL_C
	V02	V02MENCYM_C V02MENCYL_C	

TIBIOFEMORAL JOINT AGGREGATE (-TF_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01MENCYTF_E	V01MENCYTF_C
BL-30M	V02	V02MENCYTF_E	V02MENCYTF_C

POPLITEAL/ BAKER'S CYSTS (POPBAK)

	V0	V0POPBAK	
	V1	V1POPBAK	
	V2	V2POPBAK	
	BL-15M Change BL-30M Change	V01	V01POPBAK_C
	V02	V02POPBAK_C	

TIBIO-FIBULAR CYSTS (TFCYST)

	V0	V0TFCYST	
	V1	V1TFCYST	
	V2	V2TFCYST	
	BL-15M Change BL-30M Change	V01	V01TFCYST_C
	V02	V02TFCYST_C	

BURSITIS (BUR)

		ANSERINE (ANS-)	PATELLAR (PAT-)
	V0	V0ANSBUR	V0PATBUR
	V1	V1ANSBUR	V1PATBUR
	V2	V2ANSBUR	V2PATBUR
BL-15M Change	V01	V01ANSBUR_C	V01PATBUR_C
BL-30M Change	V02	V02ANSBUR_C	V02PATBUR_C

BURSITIS (BUR) – WHOLE KNEE

WHOLE KNEE AGGREGATE (-WK_)		ELIGIBILITY	CHANGE
BL-15M	V01	V01BURWK_E	V01BURWK_C
BL-30M	V02	V02BURWK_E	V02BURWK_C

LOOSE BODIES (LBOD)

	V0	V0LBOD
	V1	V1LBOD
	V2	V2LBOD
BL-15M Change	V01	V01LBOD_C
BL-30M Change	V02	V02LBOD_C