

Variable Label=MOSTID

Variable	Attributes
Variable Name	MOSTID
Variable Number	1
Variable Type	Char

Variable Label=KNEE

Variable	Attributes
Variable Name	KNEE
Variable Number	2
Variable Type	Char

Variable Label=Reader ID

Variable	Attributes
Variable Name	READERID
Variable Number	3
Variable Type	Char

READERID	L		R		Total	
	N	%	N	%	N	%
R2	547	59.9	587	62.4	1,134	61.2
R4	366	40.1	354	37.6	720	38.8
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - patella medial

Variable	Attributes
Variable Name	V7MCMPM
Variable Number	4
Variable Type	Num
Variable Format	MOAKSCMF

V7MCMPM	L		R		Total	
	N	%	N	%	N	%
Completely unscorable	3	0.3	1	0.1	4	0.2
0.0:Normal	347	38.0	370	39.3	717	38.7
1.0:1-10% Area, No FT	97	10.6	93	9.9	190	10.2
1.1:1-10% Area, 1-10% FT	43	4.7	43	4.6	86	4.6
2.0:10-75% Area, No FT	183	20.0	181	19.2	364	19.6
2.1:10-75% Area, 1-10% FT	81	8.9	103	10.9	184	9.9

(Continued)

V7MCMPM	L		R		Total	
	N	%	N	%	N	%
2.2:10-75% Area, 10-75% FT	119	13.0	115	12.2	234	12.6
3.0:>75% Area, No FT	3	0.3	5	0.5	8	0.4
3.1:>75% Area, 1-10% FT	0	0	1	0.1	1	0.1
3.2:>75% Area, 10-75% FT	23	2.5	11	1.2	34	1.8
3.3:>75% Area, >75% FT	14	1.5	18	1.9	32	1.7
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc: Area - patella medial

Variable	Attributes
Variable Name	V7a_MCMPM
Variable Number	5
Variable Type	Num
Variable Format	MOAKSCMAF

V7a_MCMPM	L		R		Total	
	N	%	N	%	N	%
.	3	0.3	1	0.1	4	0.2
0:Normal	347	38.0	370	39.3	717	38.7
1:1-10% Area	140	15.3	136	14.5	276	14.9
2:10-75% Area	383	41.9	399	42.4	782	42.2
3:>75% Area	40	4.4	35	3.7	75	4.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc FT - patella medial

Variable	Attributes
Variable Name	V7b_MCMPM
Variable Number	6
Variable Type	Num
Variable Format	MOAKSCMBF

V7b_MCMPM	L		R		Total	
	N	%	N	%	N	%
.	3	0.3	1	0.1	4	0.2
0:Normal	630	69.0	649	69.0	1,279	69.0
1:1-10% FT	124	13.6	147	15.6	271	14.6
2:10-75% FT	142	15.6	126	13.4	268	14.5

(Continued)

V7b_MCMPM	L		R		Total	
	N	%	N	%	N	%
3: >75% FT	14	1.5	18	1.9	32	1.7
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - patella lateral

Variable	Attributes
Variable Name	V7MCMPL
Variable Number	7
Variable Type	Num
Variable Format	MOAKSCMF

V7MCMPL	L		R		Total	
	N	%	N	%	N	%
Completely unscorable	3	0.3	1	0.1	4	0.2
0.0:Normal	559	61.2	546	58.0	1,105	59.6
1.0:1-10% Area, No FT	57	6.2	82	8.7	139	7.5
1.1:1-10% Area, 1-10% FT	31	3.4	20	2.1	51	2.8
2.0:10-75% Area, No FT	107	11.7	123	13.1	230	12.4
2.1:10-75% Area, 1-10% FT	63	6.9	52	5.5	115	6.2
2.2:10-75% Area, 10-75% FT	51	5.6	62	6.6	113	6.1
3.0:>75% Area, No FT	7	0.8	8	0.9	15	0.8
3.1:>75% Area, 1-10% FT	1	0.1	5	0.5	6	0.3
3.2:>75% Area, 10-75% FT	16	1.8	13	1.4	29	1.6
3.3:>75% Area, >75% FT	18	2.0	29	3.1	47	2.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc: Area - patella lateral

Variable	Attributes
Variable Name	V7a_MCMPL
Variable Number	8
Variable Type	Num
Variable Format	MOAKSCMAF

V7a_MCMPPL	L		R		Total	
	N	%	N	%	N	%
.	3	0.3	1	0.1	4	0.2
0:Normal	559	61.2	546	58.0	1,105	59.6
1:1-10% Area	88	9.6	102	10.8	190	10.2
2:10-75% Area	221	24.2	237	25.2	458	24.7
3:>75% Area	42	4.6	55	5.8	97	5.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc FT - patella lateral

Variable	Attributes
Variable Name	V7b_MCMPPL
Variable Number	9
Variable Type	Num
Variable Format	MOAKSCMBF

V7b_MCMPPL	L		R		Total	
	N	%	N	%	N	%
.	3	0.3	1	0.1	4	0.2
0:Normal	730	80.0	759	80.7	1,489	80.3
1:1-10% FT	95	10.4	77	8.2	172	9.3
2:10-75% FT	67	7.3	75	8.0	142	7.7
3: >75% FT	18	2.0	29	3.1	47	2.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - femur medial posterior

Variable	Attributes
Variable Name	V7MCMFMP
Variable Number	10
Variable Type	Num
Variable Format	MOAKSCMF

V7MCMFMP	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	789	86.4	811	86.2	1,600	86.3
1.0:1-10% Area, No FT	24	2.6	16	1.7	40	2.2
1.1:1-10% Area, 1-10% FT	0	0	8	0.9	8	0.4
2.0:10-75% Area, No FT	75	8.2	73	7.8	148	8.0
2.1:10-75% Area, 1-10% FT	8	0.9	14	1.5	22	1.2

(Continued)

<i>V7MCMFMP</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>2.2:10-75% Area, 10-75% FT</i>	16	1.8	15	1.6	31	1.7
<i>3.0:>75% Area, No FT</i>	0	0	3	0.3	3	0.2
<i>3.2:>75% Area, 10-75% FT</i>	1	0.1	1	0.1	2	0.1
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc: Area - femur medial posterior

<i>Variable</i>	<i>Attributes</i>
<i>Variable Name</i>	V7a_MCMFMP
<i>Variable Number</i>	11
<i>Variable Type</i>	Num
<i>Variable Format</i>	MOAKSCMAF

<i>V7a_MCMFMP</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>0:Normal</i>	789	86.4	811	86.2	1,600	86.3
<i>1:1-10% Area</i>	24	2.6	24	2.6	48	2.6
<i>2:10-75% Area</i>	99	10.8	102	10.8	201	10.8
<i>3:>75% Area</i>	1	0.1	4	0.4	5	0.3
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc FT - femur medial posterior

<i>Variable</i>	<i>Attributes</i>
<i>Variable Name</i>	V7b_MCMFMP
<i>Variable Number</i>	12
<i>Variable Type</i>	Num
<i>Variable Format</i>	MOAKSCMBF

<i>V7b_MCMFMP</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>0:Normal</i>	888	97.3	903	96.0	1,791	96.6
<i>1:1-10% FT</i>	8	0.9	22	2.3	30	1.6
<i>2:10-75% FT</i>	17	1.9	16	1.7	33	1.8
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - femur medial central

Variable	Attributes
Variable Name	V7MCMFMC
Variable Number	13
Variable Type	Num
Variable Format	MOAKSCMF

V7MCMFMC	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	567	62.1	574	61.0	1,141	61.5
1.0:1-10% Area, No FT	57	6.2	79	8.4	136	7.3
1.1:1-10% Area, 1-10% FT	25	2.7	19	2.0	44	2.4
2.0:10-75% Area, No FT	190	20.8	196	20.8	386	20.8
2.1:10-75% Area, 1-10% FT	24	2.6	22	2.3	46	2.5
2.2:10-75% Area, 10-75% FT	37	4.1	35	3.7	72	3.9
3.0:>75% Area, No FT	9	1.0	10	1.1	19	1.0
3.2:>75% Area, 10-75% FT	3	0.3	4	0.4	7	0.4
3.3:>75% Area, >75% FT	1	0.1	2	0.2	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc: Area - femur medial central

Variable	Attributes
Variable Name	V7a_MCMFMC
Variable Number	14
Variable Type	Num
Variable Format	MOAKSCMAF

V7a_MCMFMC	L		R		Total	
	N	%	N	%	N	%
0:Normal	567	62.1	574	61.0	1,141	61.5
1:1-10% Area	82	9.0	98	10.4	180	9.7
2:10-75% Area	251	27.5	253	26.9	504	27.2
3:>75% Area	13	1.4	16	1.7	29	1.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc FT - femur medial central

Variable	Attributes
Variable Name	V7b_MCMFMC
Variable Number	15
Variable Type	Num
Variable Format	MOAKSCMBF

V7b_MCMFMC	L		R		Total	
	N	%	N	%	N	%
0:Normal	823	90.1	859	91.3	1,682	90.7
1:1-10% FT	49	5.4	41	4.4	90	4.9
2:10-75% FT	40	4.4	39	4.1	79	4.3
3: >75% FT	1	0.1	2	0.2	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - femur medial anterior

Variable	Attributes
Variable Name	V7MCMFMA
Variable Number	16
Variable Type	Num
Variable Format	MOAKSCMF

V7MCMFMA	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	608	66.6	622	66.1	1,230	66.3
1.0:1-10% Area, No FT	80	8.8	75	8.0	155	8.4
1.1:1-10% Area, 1-10% FT	40	4.4	38	4.0	78	4.2
2.0:10-75% Area, No FT	121	13.3	136	14.5	257	13.9
2.1:10-75% Area, 1-10% FT	17	1.9	23	2.4	40	2.2
2.2:10-75% Area, 10-75% FT	41	4.5	46	4.9	87	4.7
3.2:>75% Area, 10-75% FT	4	0.4	1	0.1	5	0.3
3.3:>75% Area, >75% FT	2	0.2	0	0	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc: Area - femur medial anterior

Variable	Attributes
Variable Name	V7a_MCMFMA
Variable Number	17
Variable Type	Num
Variable Format	MOAKSCMAF

V7a_MCMFMA	L		R		Total	
	N	%	N	%	N	%
0:Normal	608	66.6	622	66.1	1,230	66.3
1:1-10% Area	120	13.1	113	12.0	233	12.6
2:10-75% Area	179	19.6	205	21.8	384	20.7
3:>75% Area	6	0.7	1	0.1	7	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc FT - femur medial anterior

Variable	Attributes
Variable Name	V7b_MCMFMA
Variable Number	18
Variable Type	Num
Variable Format	MOAKSCMBF

V7b_MCMFMA	L		R		Total	
	N	%	N	%	N	%
0:Normal	809	88.6	833	88.5	1,642	88.6
1:1-10% FT	57	6.2	61	6.5	118	6.4
2:10-75% FT	45	4.9	47	5.0	92	5.0
3: >75% FT	2	0.2	0	0	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - femur lateral posterior

Variable	Attributes
Variable Name	V7MCMFLP
Variable Number	19
Variable Type	Num
Variable Format	MOAKSCMF

V7MCMFLP	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	850	93.1	876	93.1	1,726	93.1
1.0:1-10% Area, No FT	14	1.5	12	1.3	26	1.4
1.1:1-10% Area, 1-10% FT	9	1.0	11	1.2	20	1.1
2.0:10-75% Area, No FT	22	2.4	23	2.4	45	2.4
2.1:10-75% Area, 1-10% FT	6	0.7	6	0.6	12	0.6
2.2:10-75% Area, 10-75% FT	8	0.9	13	1.4	21	1.1
3.0:>75% Area, No FT	1	0.1	0	0	1	0.1
3.2:>75% Area, 10-75% FT	2	0.2	0	0	2	0.1
3.3:>75% Area, >75% FT	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc: Area - femur lateral posterior

Variable	Attributes
Variable Name	V7a_MCMFLP
Variable Number	20
Variable Type	Num
Variable Format	MOAKSCMAF

V7a_MCMFLP	L		R		Total	
	N	%	N	%	N	%
0:Normal	850	93.1	876	93.1	1,726	93.1
1:1-10% Area	23	2.5	23	2.4	46	2.5
2:10-75% Area	36	3.9	42	4.5	78	4.2
3:>75% Area	4	0.4	0	0	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc FT - femur lateral posterior

Variable	Attributes
Variable Name	V7b_MCMFLP
Variable Number	21
Variable Type	Num
Variable Format	MOAKSCMBF

V7b_MCMFLP	L		R		Total	
	N	%	N	%	N	%
0:Normal	887	97.2	911	96.8	1,798	97.0
1:1-10% FT	15	1.6	17	1.8	32	1.7
2:10-75% FT	10	1.1	13	1.4	23	1.2
3:>75% FT	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - femur lateral central

Variable	Attributes
Variable Name	V7MCMFLC
Variable Number	22
Variable Type	Num
Variable Format	MOAKSCMF

V7MCMFLC	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	796	87.2	793	84.3	1,589	85.7
1.0:1-10% Area, No FT	38	4.2	49	5.2	87	4.7
1.1:1-10% Area, 1-10% FT	14	1.5	13	1.4	27	1.5
2.0:10-75% Area, No FT	50	5.5	59	6.3	109	5.9
2.1:10-75% Area, 1-10% FT	6	0.7	15	1.6	21	1.1
2.2:10-75% Area, 10-75% FT	6	0.7	11	1.2	17	0.9
3.0:>75% Area, No FT	1	0.1	1	0.1	2	0.1
3.2:>75% Area, 10-75% FT	1	0.1	0	0	1	0.1
3.3:>75% Area, >75% FT	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc: Area - femur lateral central

Variable	Attributes
Variable Name	V7a_MCMFLC
Variable Number	23
Variable Type	Num
Variable Format	MOAKSCMAF

V7a_MCMFLC	L		R		Total	
	N	%	N	%	N	%
0:Normal	796	87.2	793	84.3	1,589	85.7
1:1-10% Area	52	5.7	62	6.6	114	6.1
2:10-75% Area	62	6.8	85	9.0	147	7.9
3:>75% Area	3	0.3	1	0.1	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc FT - femur lateral central

Variable	Attributes
Variable Name	V7b_MCMFLC
Variable Number	24
Variable Type	Num
Variable Format	MOAKSCMBF

V7b_MCMFLC	L		R		Total	
	N	%	N	%	N	%
0:Normal	885	96.9	902	95.9	1,787	96.4
1:1-10% FT	20	2.2	28	3.0	48	2.6
2:10-75% FT	7	0.8	11	1.2	18	1.0
3: >75% FT	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - femur lateral anterior

Variable	Attributes
Variable Name	V7MCMFLA
Variable Number	25
Variable Type	Num
Variable Format	MOAKSCMF

V7MCMFLA	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	731	80.1	754	80.1	1,485	80.1
1.0:1-10% Area, No FT	24	2.6	14	1.5	38	2.0
1.1:1-10% Area, 1-10% FT	14	1.5	14	1.5	28	1.5
2.0:10-75% Area, No FT	48	5.3	66	7.0	114	6.1
2.1:10-75% Area, 1-10% FT	19	2.1	22	2.3	41	2.2
2.2:10-75% Area, 10-75% FT	53	5.8	47	5.0	100	5.4
3.0:>75% Area, No FT	1	0.1	0	0	1	0.1

(Continued)

V7MCMFLA	L		R		Total	
	N	%	N	%	N	%
3.2:>75% Area, 10-75% FT	11	1.2	9	1.0	20	1.1
3.3:>75% Area, >75% FT	12	1.3	15	1.6	27	1.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc: Area - femur lateral anterior

Variable	Attributes
Variable Name	V7a_MCMFLA
Variable Number	26
Variable Type	Num
Variable Format	MOAKSCMAF

V7a_MCMFLA	L		R		Total	
	N	%	N	%	N	%
0:Normal	731	80.1	754	80.1	1,485	80.1
1:1-10% Area	38	4.2	28	3.0	66	3.6
2:10-75% Area	120	13.1	135	14.3	255	13.8
3:>75% Area	24	2.6	24	2.6	48	2.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc FT - femur lateral anterior

Variable	Attributes
Variable Name	V7b_MCMFLA
Variable Number	27
Variable Type	Num
Variable Format	MOAKSCMBF

V7b_MCMFLA	L		R		Total	
	N	%	N	%	N	%
0:Normal	804	88.1	834	88.6	1,638	88.3
1:1-10% FT	33	3.6	36	3.8	69	3.7
2:10-75% FT	64	7.0	56	6.0	120	6.5
3: >75% FT	12	1.3	15	1.6	27	1.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - tibia medial posterior

Variable	Attributes
Variable Name	V7MCMTMP
Variable Number	28
Variable Type	Num
Variable Format	MOAKSCMF

V7MCMTMP	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	862	94.4	875	93.0	1,737	93.7
1.0:1-10% Area, No FT	2	0.2	1	0.1	3	0.2
2.0:10-75% Area, No FT	42	4.6	59	6.3	101	5.4
2.1:10-75% Area, 1-10% FT	2	0.2	2	0.2	4	0.2
2.2:10-75% Area, 10-75% FT	4	0.4	2	0.2	6	0.3
3.0:>75% Area, No FT	0	0	1	0.1	1	0.1
3.2:>75% Area, 10-75% FT	1	0.1	0	0	1	0.1
3.3:>75% Area, >75% FT	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc: Area - tibia medial posterior

Variable	Attributes
Variable Name	V7a_MCMTMP
Variable Number	29
Variable Type	Num
Variable Format	MOAKSCMAF

V7a_MCMTMP	L		R		Total	
	N	%	N	%	N	%
0:Normal	862	94.4	875	93.0	1,737	93.7
1:1-10% Area	2	0.2	1	0.1	3	0.2
2:10-75% Area	48	5.3	63	6.7	111	6.0
3:>75% Area	1	0.1	2	0.2	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc FT - tibia medial posterior

Variable	Attributes
Variable Name	V7b_MCMTMP
Variable Number	30
Variable Type	Num
Variable Format	MOAKSCMBF

V7b_MCMTMP	L		R		Total	
	N	%	N	%	N	%
0:Normal	906	99.2	936	99.5	1,842	99.4
1:1-10% FT	2	0.2	2	0.2	4	0.2
2:10-75% FT	5	0.5	2	0.2	7	0.4
3: >75% FT	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - tibia medial central

Variable	Attributes
Variable Name	V7MCMTMC
Variable Number	31
Variable Type	Num
Variable Format	MOAKSCMF

V7MCMTMC	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	727	79.6	736	78.2	1,463	78.9
1.0:1-10% Area, No FT	11	1.2	14	1.5	25	1.3
1.1:1-10% Area, 1-10% FT	3	0.3	1	0.1	4	0.2
2.0:10-75% Area, No FT	115	12.6	135	14.3	250	13.5
2.1:10-75% Area, 1-10% FT	23	2.5	21	2.2	44	2.4
2.2:10-75% Area, 10-75% FT	29	3.2	27	2.9	56	3.0
3.0:>75% Area, No FT	2	0.2	4	0.4	6	0.3
3.2:>75% Area, 10-75% FT	3	0.3	2	0.2	5	0.3
3.3:>75% Area, >75% FT	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc: Area - tibia medial central

Variable	Attributes
Variable Name	V7a_MCMTMC
Variable Number	32
Variable Type	Num
Variable Format	MOAKSCMAF

V7a_MCMTMC	L		R		Total	
	N	%	N	%	N	%
0:Normal	727	79.6	736	78.2	1,463	78.9
1:1-10% Area	14	1.5	15	1.6	29	1.6
2:10-75% Area	167	18.3	183	19.4	350	18.9
3:>75% Area	5	0.5	7	0.7	12	0.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc FT - tibia medial central

Variable	Attributes
Variable Name	V7b_MCMTMC
Variable Number	33
Variable Type	Num
Variable Format	MOAKSCMBF

V7b_MCMTMC	L		R		Total	
	N	%	N	%	N	%
0:Normal	855	93.6	889	94.5	1,744	94.1
1:1-10% FT	26	2.8	22	2.3	48	2.6
2:10-75% FT	32	3.5	29	3.1	61	3.3
3: >75% FT	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - tibia medial anterior

Variable	Attributes
Variable Name	V7MCMTMA
Variable Number	34
Variable Type	Num
Variable Format	MOAKSCMF

V7MCMTMA	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	855	93.6	888	94.4	1,743	94.0
1.0:1-10% Area, No FT	0	0	2	0.2	2	0.1
1.1:1-10% Area, 1-10% FT	2	0.2	3	0.3	5	0.3
2.0:10-75% Area, No FT	45	4.9	38	4.0	83	4.5
2.1:10-75% Area, 1-10% FT	4	0.4	3	0.3	7	0.4
2.2:10-75% Area, 10-75% FT	6	0.7	6	0.6	12	0.6
3.0:>75% Area, No FT	1	0.1	0	0	1	0.1
3.3:>75% Area, >75% FT	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc: Area - tibia medial anterior

Variable	Attributes
Variable Name	V7a_MCMTMA
Variable Number	35
Variable Type	Num
Variable Format	MOAKSCMAF

V7a_MCMTMA	L		R		Total	
	N	%	N	%	N	%
0:Normal	855	93.6	888	94.4	1,743	94.0
1:1-10% Area	2	0.2	5	0.5	7	0.4
2:10-75% Area	55	6.0	47	5.0	102	5.5
3:>75% Area	1	0.1	1	0.1	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc FT - tibia medial anterior

Variable	Attributes
Variable Name	V7b_MCMTMA
Variable Number	36
Variable Type	Num
Variable Format	MOAKSCMBF

V7b_MCMTMA	L		R		Total	
	N	%	N	%	N	%
0:Normal	901	98.7	928	98.6	1,829	98.7
1:1-10% FT	6	0.7	6	0.6	12	0.6
2:10-75% FT	6	0.7	6	0.6	12	0.6
3:>75% FT	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - tibia lateral posterior

Variable	Attributes
Variable Name	V7MCMTLP
Variable Number	37
Variable Type	Num
Variable Format	MOAKSCMF

V7MCMTLP	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	734	80.4	731	77.7	1,465	79.0
1.0:1-10% Area, No FT	43	4.7	40	4.3	83	4.5
1.1:1-10% Area, 1-10% FT	21	2.3	28	3.0	49	2.6
2.0:10-75% Area, No FT	71	7.8	80	8.5	151	8.1
2.1:10-75% Area, 1-10% FT	14	1.5	29	3.1	43	2.3
2.2:10-75% Area, 10-75% FT	23	2.5	30	3.2	53	2.9
3.0:>75% Area, No FT	1	0.1	0	0	1	0.1
3.2:>75% Area, 10-75% FT	4	0.4	2	0.2	6	0.3
3.3:>75% Area, >75% FT	2	0.2	1	0.1	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc: Area - tibia lateral posterior

Variable	Attributes
Variable Name	V7a_MCMTLP
Variable Number	38
Variable Type	Num
Variable Format	MOAKSCMAF

V7a_MCMTLP	L		R		Total	
	N	%	N	%	N	%
0:Normal	734	80.4	731	77.7	1,465	79.0
1:1-10% Area	64	7.0	68	7.2	132	7.1
2:10-75% Area	108	11.8	139	14.8	247	13.3
3:>75% Area	7	0.8	3	0.3	10	0.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc FT - tibia lateral posterior

Variable	Attributes
Variable Name	V7b_MCMTLP
Variable Number	39
Variable Type	Num
Variable Format	MOAKSCMBF

V7b_MCMTLP	L		R		Total	
	N	%	N	%	N	%
0:Normal	849	93.0	851	90.4	1,700	91.7
1:1-10% FT	35	3.8	57	6.1	92	5.0
2:10-75% FT	27	3.0	32	3.4	59	3.2
3: >75% FT	2	0.2	1	0.1	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - tibia lateral central

Variable	Attributes
Variable Name	V7MCMTLC
Variable Number	40
Variable Type	Num
Variable Format	MOAKSCMF

V7MCMTLC	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	764	83.7	759	80.7	1,523	82.1
1.0:1-10% Area, No FT	51	5.6	51	5.4	102	5.5
1.1:1-10% Area, 1-10% FT	30	3.3	21	2.2	51	2.8
2.0:10-75% Area, No FT	37	4.1	59	6.3	96	5.2
2.1:10-75% Area, 1-10% FT	11	1.2	22	2.3	33	1.8
2.2:10-75% Area, 10-75% FT	13	1.4	24	2.6	37	2.0
3.0:>75% Area, No FT	1	0.1	0	0	1	0.1

(Continued)

V7MCMTLC	L		R		Total	
	N	%	N	%	N	%
3.2:>75% Area, 10-75% FT	3	0.3	5	0.5	8	0.4
3.3:>75% Area, >75% FT	3	0.3	0	0	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc: Area - tibia lateral central

Variable	Attributes
Variable Name	V7a_MCMTLC
Variable Number	41
Variable Type	Num
Variable Format	MOAKSCMAF

V7a_MCMTLC	L		R		Total	
	N	%	N	%	N	%
0:Normal	764	83.7	759	80.7	1,523	82.1
1:1-10% Area	81	8.9	72	7.7	153	8.3
2:10-75% Area	61	6.7	105	11.2	166	9.0
3:>75% Area	7	0.8	5	0.5	12	0.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc FT - tibia lateral central

Variable	Attributes
Variable Name	V7b_MCMTLC
Variable Number	42
Variable Type	Num
Variable Format	MOAKSCMBF

V7b_MCMTLC	L		R		Total	
	N	%	N	%	N	%
0:Normal	853	93.4	869	92.3	1,722	92.9
1:1-10% FT	41	4.5	43	4.6	84	4.5
2:10-75% FT	16	1.8	29	3.1	45	2.4
3: >75% FT	3	0.3	0	0	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - tibia lateral anterior

Variable	Attributes
Variable Name	V7MCMTLA
Variable Number	43
Variable Type	Num
Variable Format	MOAKSCMF

V7MCMTLA	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	906	99.2	926	98.4	1,832	98.8
1.1:1-10% Area, 1-10% FT	0	0	2	0.2	2	0.1
2.0:10-75% Area, No FT	5	0.5	12	1.3	17	0.9
2.2:10-75% Area, 10-75% FT	2	0.2	1	0.1	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc: Area - tibia lateral anterior

Variable	Attributes
Variable Name	V7a_MCMTLA
Variable Number	44
Variable Type	Num
Variable Format	MOAKSCMAF

V7a_MCMTLA	L		R		Total	
	N	%	N	%	N	%
0:Normal	906	99.2	926	98.4	1,832	98.8
1:1-10% Area	0	0	2	0.2	2	0.1
2:10-75% Area	7	0.8	13	1.4	20	1.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Cartilage Morphology - calc FT - tibia lateral anterior

Variable	Attributes
Variable Name	V7b_MCMTLA
Variable Number	45
Variable Type	Num
Variable Format	MOAKSCMBF

<i>V7b_MCMTLA</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>0:Normal</i>	911	99.8	938	99.7	1,849	99.7
<i>1:1-10% FT</i>	0	0	2	0.2	2	0.1
<i>2:10-75% FT</i>	2	0.2	1	0.1	3	0.2
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML Size - femur medial posterior

<i>Variable</i>	<i>Attributes</i>
<i>Variable Name</i>	V7MBMSFMP
<i>Variable Number</i>	46
<i>Variable Type</i>	Num
<i>Variable Format</i>	MOAKSBMSF

<i>V7MBMSFMP</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>0:Normal</i>	861	94.3	893	94.9	1,754	94.6
<i>1:< 33% of region</i>	44	4.8	40	4.3	84	4.5
<i>2:33-66% of region</i>	8	0.9	6	0.6	14	0.8
<i>3:> 66% of region</i>	0	0	2	0.2	2	0.1
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML Size - femur medial central

<i>Variable</i>	<i>Attributes</i>
<i>Variable Name</i>	V7MBMSFMC
<i>Variable Number</i>	47
<i>Variable Type</i>	Num
<i>Variable Format</i>	MOAKSBMSF

<i>V7MBMSFMC</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>Completely unscorable</i>	0	0	1	0.1	1	0.1
<i>0:Normal</i>	822	90.0	849	90.2	1,671	90.1
<i>1:< 33% of region</i>	71	7.8	76	8.1	147	7.9
<i>2:33-66% of region</i>	15	1.6	11	1.2	26	1.4
<i>3:> 66% of region</i>	5	0.5	4	0.4	9	0.5
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML Size - femur medial anterior

Variable	Attributes
Variable Name	V7MBMSFMA
Variable Number	48
Variable Type	Num
Variable Format	MOAKSBMSF

V7MBMSFMA	L		R		Total	
	N	%	N	%	N	%
Completely unscorable	0	0	1	0.1	1	0.1
0:Normal	751	82.3	784	83.3	1,535	82.8
1:< 33% of region	139	15.2	132	14.0	271	14.6
2:33-66% of region	19	2.1	23	2.4	42	2.3
3:> 66% of region	4	0.4	1	0.1	5	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML % Cystic - femur medial posterior

Variable	Attributes
Variable Name	V7MBMCFMP
Variable Number	49
Variable Type	Num
Variable Format	SCOREF

V7MBMCFMP	L		R		Total	
	N	%	N	%	N	%
0	861	94.3	893	94.9	1,754	94.6
1	5	0.5	4	0.4	9	0.5
2	8	0.9	6	0.6	14	0.8
3	39	4.3	38	4.0	77	4.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML % Cystic - femur medial central

Variable	Attributes
Variable Name	V7MBMCFMC
Variable Number	50
Variable Type	Num
Variable Format	SCOREF

V7MBMCFMC	L		R		Total	
	N	%	N	%	N	%
0	822	90.0	850	90.3	1,672	90.2
1	2	0.2	3	0.3	5	0.3
2	13	1.4	7	0.7	20	1.1
3	76	8.3	81	8.6	157	8.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML % Cystic - femur medial anterior

Variable	Attributes
Variable Name	V7MBMCFMA
Variable Number	51
Variable Type	Num
Variable Format	SCOREF

V7MBMCFMA	L		R		Total	
	N	%	N	%	N	%
0	752	82.4	785	83.4	1,537	82.9
1	2	0.2	3	0.3	5	0.3
2	27	3.0	26	2.8	53	2.9
3	132	14.5	127	13.5	259	14.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML Size - femur lateral posterior

Variable	Attributes
Variable Name	V7MBMSFLP
Variable Number	52
Variable Type	Num
Variable Format	MOAKSBMSF

V7MBMSFLP	L		R		Total	
	N	%	N	%	N	%
0:Normal	897	98.2	923	98.1	1,820	98.2
1:< 33% of region	9	1.0	12	1.3	21	1.1
2:33-66% of region	3	0.3	3	0.3	6	0.3
3:> 66% of region	4	0.4	3	0.3	7	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML Size - femur lateral central

Variable	Attributes
Variable Name	V7MBMSFLC
Variable Number	53
Variable Type	Num
Variable Format	MOAKSBMSF

V7MBMSFLC	L		R		Total	
	N	%	N	%	N	%
0:Normal	900	98.6	931	98.9	1,831	98.8
1:< 33% of region	11	1.2	8	0.9	19	1.0
2:33-66% of region	1	0.1	2	0.2	3	0.2
3:> 66% of region	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML Size - femur lateral anterior

Variable	Attributes
Variable Name	V7MBMSFLA
Variable Number	54
Variable Type	Num
Variable Format	MOAKSBMSF

V7MBMSFLA	L		R		Total	
	N	%	N	%	N	%
0:Normal	781	85.5	814	86.5	1,595	86.0
1:< 33% of region	93	10.2	83	8.8	176	9.5
2:33-66% of region	32	3.5	33	3.5	65	3.5
3:> 66% of region	7	0.8	11	1.2	18	1.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML % Cystic - femur lateral posterior

Variable	Attributes
Variable Name	V7MBMCFLP
Variable Number	55
Variable Type	Num
Variable Format	SCOREF

<i>V7MBMCFLP</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
0	897	98.2	923	98.1	1,820	98.2
2	7	0.8	6	0.6	13	0.7
3	9	1.0	12	1.3	21	1.1
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML % Cystic - femur lateral central

<i>Variable</i>	<i>Attributes</i>
<i>Variable Name</i>	V7MBMCFLC
<i>Variable Number</i>	56
<i>Variable Type</i>	Num
<i>Variable Format</i>	SCOREF

<i>V7MBMCFLC</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
0	900	98.6	931	98.9	1,831	98.8
1	0	0	1	0.1	1	0.1
2	1	0.1	1	0.1	2	0.1
3	12	1.3	8	0.9	20	1.1
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML % Cystic - femur lateral anterior

<i>Variable</i>	<i>Attributes</i>
<i>Variable Name</i>	V7MBMCFLA
<i>Variable Number</i>	57
<i>Variable Type</i>	Num
<i>Variable Format</i>	SCOREF

<i>V7MBMCFLA</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
0	781	85.5	814	86.5	1,595	86.0
1	0	0	2	0.2	2	0.1
2	42	4.6	36	3.8	78	4.2
3	90	9.9	89	9.5	179	9.7
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML Size - tibia medial posterior

Variable	Attributes
Variable Name	V7MBMSTMP
Variable Number	58
Variable Type	Num
Variable Format	MOAKSBMSF

V7MBMSTMP	L		R		Total	
	N	%	N	%	N	%
0:Normal	903	98.9	927	98.5	1,830	98.7
1:< 33% of region	5	0.5	10	1.1	15	0.8
2:33-66% of region	4	0.4	4	0.4	8	0.4
3:> 66% of region	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML Size - tibia medial central

Variable	Attributes
Variable Name	V7MBMSTMC
Variable Number	59
Variable Type	Num
Variable Format	MOAKSBMSF

V7MBMSTMC	L		R		Total	
	N	%	N	%	N	%
Completely unscorable	0	0	1	0.1	1	0.1
0:Normal	861	94.3	877	93.2	1,738	93.7
1:< 33% of region	32	3.5	47	5.0	79	4.3
2:33-66% of region	13	1.4	14	1.5	27	1.5
3:> 66% of region	7	0.8	2	0.2	9	0.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML Size - tibia medial anterior

Variable	Attributes
Variable Name	V7MBMSTMA
Variable Number	60
Variable Type	Num
Variable Format	MOAKSBMSF

V7MBMSTMA	L		R		Total	
	N	%	N	%	N	%
Completely unscorable	0	0	1	0.1	1	0.1
0:Normal	888	97.3	919	97.7	1,807	97.5
1:< 33% of region	14	1.5	17	1.8	31	1.7
2:33-66% of region	8	0.9	2	0.2	10	0.5
3:> 66% of region	3	0.3	2	0.2	5	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML % Cystic - tibia medial posterior

Variable	Attributes
Variable Name	V7MBMCTMP
Variable Number	61
Variable Type	Num
Variable Format	SCOREF

V7MBMCTMP	L		R		Total	
	N	%	N	%	N	%
0	903	98.9	927	98.5	1,830	98.7
1	1	0.1	5	0.5	6	0.3
2	3	0.3	3	0.3	6	0.3
3	6	0.7	6	0.6	12	0.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML % Cystic - tibia medial central

Variable	Attributes
Variable Name	V7MBMCTMC
Variable Number	62
Variable Type	Num
Variable Format	SCOREF

V7MBMCTMC	L		R		Total	
	N	%	N	%	N	%
0	863	94.5	879	93.4	1,742	94.0
1	8	0.9	8	0.9	16	0.9
2	2	0.2	13	1.4	15	0.8
3	40	4.4	41	4.4	81	4.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML % Cystic - tibia medial anterior

Variable	Attributes
Variable Name	V7MBMCTMA
Variable Number	63
Variable Type	Num
Variable Format	SCOREF

V7MBMCTMA	L		R		Total	
	N	%	N	%	N	%
0	888	97.3	920	97.8	1,808	97.5
1	1	0.1	3	0.3	4	0.2
2	2	0.2	5	0.5	7	0.4
3	22	2.4	13	1.4	35	1.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML Size - tibia subspinous

Variable	Attributes
Variable Name	V7MBMSTSS
Variable Number	64
Variable Type	Num
Variable Format	MOAKSBMSF

V7MBMSTSS	L		R		Total	
	N	%	N	%	N	%
0:Normal	808	88.5	797	84.7	1,605	86.6
1:< 33% of region	80	8.8	108	11.5	188	10.1
2:33-66% of region	21	2.3	29	3.1	50	2.7
3:> 66% of region	4	0.4	7	0.7	11	0.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML % Cystic - tibia subspinous

Variable	Attributes
Variable Name	V7MBMCTSS
Variable Number	65
Variable Type	Num
Variable Format	SCOREF

V7MBMCTSS	L		R		Total	
	N	%	N	%	N	%
0	816	89.4	803	85.3	1,619	87.3
1	30	3.3	42	4.5	72	3.9
2	34	3.7	36	3.8	70	3.8
3	33	3.6	60	6.4	93	5.0
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML Size - tibia lateral posterior

Variable	Attributes
Variable Name	V7MBMSTLP
Variable Number	66
Variable Type	Num
Variable Format	MOAKSBMSF

V7MBMSTLP	L		R		Total	
	N	%	N	%	N	%
0:Normal	897	98.2	911	96.8	1,808	97.5
1:< 33% of region	9	1.0	24	2.6	33	1.8
2:33-66% of region	5	0.5	4	0.4	9	0.5
3:> 66% of region	2	0.2	2	0.2	4	0.2
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML Size - tibia lateral central

Variable	Attributes
Variable Name	V7MBMSTLC
Variable Number	67
Variable Type	Num
Variable Format	MOAKSBMSF

V7MBMSTLC	L		R		Total	
	N	%	N	%	N	%
0:Normal	879	96.3	889	94.5	1,768	95.4
1:< 33% of region	20	2.2	39	4.1	59	3.2
2:33-66% of region	9	1.0	9	1.0	18	1.0
3:> 66% of region	5	0.5	4	0.4	9	0.5
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML Size - tibia lateral anterior

Variable	Attributes
Variable Name	V7MBMSTLA
Variable Number	68
Variable Type	Num
Variable Format	MOAKSBMSF

V7MBMSTLA	L		R		Total	
	N	%	N	%	N	%
0:Normal	907	99.3	936	99.5	1,843	99.4
1:< 33% of region	5	0.5	1	0.1	6	0.3
2:33-66% of region	1	0.1	4	0.4	5	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML % Cystic - tibia lateral posterior

Variable	Attributes
Variable Name	V7MBMCTLP
Variable Number	69
Variable Type	Num
Variable Format	SCOREF

V7MBMCTLP	L		R		Total	
	N	%	N	%	N	%
0	897	98.2	912	96.9	1,809	97.6
1	1	0.1	3	0.3	4	0.2
2	4	0.4	5	0.5	9	0.5
3	11	1.2	21	2.2	32	1.7
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML % Cystic - tibia lateral central

Variable	Attributes
Variable Name	V7MBMCTLC
Variable Number	70
Variable Type	Num
Variable Format	SCOREF

V7MBMCTLC	L		R		Total	
	N	%	N	%	N	%
0	880	96.4	889	94.5	1,769	95.4
1	1	0.1	2	0.2	3	0.2
2	3	0.3	9	1.0	12	0.6

(Continued)

V7MBMCTLC	L		R		Total	
	N	%	N	%	N	%
3	29	3.2	41	4.4	70	3.8
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML % Cystic - tibia lateral anterior

Variable	Attributes
Variable Name	V7MBMCTLA
Variable Number	71
Variable Type	Num
Variable Format	SCOREF

V7MBMCTLA	L		R		Total	
	N	%	N	%	N	%
0	907	99.3	936	99.5	1,843	99.4
1	1	0.1	0	0	1	0.1
2	2	0.2	1	0.1	3	0.2
3	3	0.3	4	0.4	7	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML Size - patella medial

Variable	Attributes
Variable Name	V7MBMSPM
Variable Number	72
Variable Type	Num
Variable Format	MOAKSBMSF

V7MBMSPM	L		R		Total	
	N	%	N	%	N	%
Completely unscorable	4	0.4	1	0.1	5	0.3
0:Normal	616	67.5	622	66.1	1,238	66.8
1:< 33% of region	221	24.2	244	25.9	465	25.1
2:33-66% of region	63	6.9	59	6.3	122	6.6
3:> 66% of region	9	1.0	15	1.6	24	1.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML Size - patella lateral

Variable	Attributes
Variable Name	V7MBMSPL
Variable Number	73
Variable Type	Num
Variable Format	MOAKSBMSF

V7MBMSPL	L		R		Total	
	N	%	N	%	N	%
Completely unscorable	4	0.4	1	0.1	5	0.3
0:Normal	684	74.9	705	74.9	1,389	74.9
1:< 33% of region	134	14.7	157	16.7	291	15.7
2:33-66% of region	72	7.9	71	7.5	143	7.7
3:> 66% of region	19	2.1	7	0.7	26	1.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML % Cystic - patella medial

Variable	Attributes
Variable Name	V7MBMCPM
Variable Number	74
Variable Type	Num
Variable Format	SCOREF

V7MBMCPM	L		R		Total	
	N	%	N	%	N	%
Not scored	2	0.2	0	0	2	0.1
0	617	67.6	623	66.2	1,240	66.9
1	7	0.8	8	0.9	15	0.8
2	37	4.1	52	5.5	89	4.8
3	250	27.4	258	27.4	508	27.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS BML % Cystic - patella lateral

Variable	Attributes
Variable Name	V7MBMCPL
Variable Number	75
Variable Type	Num
Variable Format	SCOREF

V7MBMCPL	L		R		Total	
	N	%	N	%	N	%
Not scored	2	0.2	0	0	2	0.1
0	686	75.1	707	75.1	1,393	75.1
1	3	0.3	5	0.5	8	0.4
2	50	5.5	47	5.0	97	5.2
3	172	18.8	182	19.3	354	19.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS #of BMLS - femur medial posterior

Variable	Attributes
Variable Name	V7MBMNFMP
Variable Number	76
Variable Type	Num
Variable Format	SCOREF

V7MBMNFMP	L		R		Total	
	N	%	N	%	N	%
0	862	94.4	891	94.7	1,753	94.6
1	48	5.3	47	5.0	95	5.1
2	3	0.3	2	0.2	5	0.3
3	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS #of BMLS - femur medial central

Variable	Attributes
Variable Name	V7MBMNFMC
Variable Number	77
Variable Type	Num
Variable Format	SCOREF

V7MBMNFMC	L		R		Total	
	N	%	N	%	N	%
0	822	90.0	851	90.4	1,673	90.2
1	79	8.7	84	8.9	163	8.8
2	12	1.3	6	0.6	18	1.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS #of BMLS - femur medial anterior

Variable	Attributes
Variable Name	V7MBMNFMA
Variable Number	78
Variable Type	Num
Variable Format	SCOREF

V7MBMNFMA	L		R		Total	
	N	%	N	%	N	%
0	752	82.4	786	83.5	1,538	83.0
1	152	16.6	146	15.5	298	16.1
2	9	1.0	9	1.0	18	1.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS #of BMLS - femur lateral posterior

Variable	Attributes
Variable Name	V7MBMNFLP
Variable Number	79
Variable Type	Num
Variable Format	SCOREF

V7MBMNFLP	L		R		Total	
	N	%	N	%	N	%
0	896	98.1	922	98.0	1,818	98.1
1	14	1.5	19	2.0	33	1.8
2	2	0.2	0	0	2	0.1
3	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS #of BMLS - femur lateral central

Variable	Attributes
Variable Name	V7MBMNFLC
Variable Number	80
Variable Type	Num
Variable Format	SCOREF

V7MBMNFLC	L		R		Total	
	N	%	N	%	N	%
0	900	98.6	931	98.9	1,831	98.8
1	13	1.4	9	1.0	22	1.2
2	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS #of BMLS - femur lateral anterior

Variable	Attributes
Variable Name	V7MBMNFLA
Variable Number	81
Variable Type	Num
Variable Format	SCOREF

V7MBMNFLA	L		R		Total	
	N	%	N	%	N	%
0	782	85.7	813	86.4	1,595	86.0
1	113	12.4	109	11.6	222	12.0
2	14	1.5	17	1.8	31	1.7

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V7MBMNFLA	L		R		Total	
	N	%	N	%	N	%
3	4	0.4	2	0.2	6	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS #of BMLS - tibia medial posterior

Variable	Attributes
Variable Name	V7MBMNTMP
Variable Number	82
Variable Type	Num
Variable Format	SCOREF

V7MBMNTMP	L		R		Total	
	N	%	N	%	N	%
0	903	98.9	928	98.6	1,831	98.8
1	10	1.1	13	1.4	23	1.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS #of BMLS - tibia medial central

Variable	Attributes
Variable Name	V7MBMNTMC
Variable Number	83
Variable Type	Num
Variable Format	SCOREF

V7MBMNTMC	L		R		Total	
	N	%	N	%	N	%
0	861	94.3	880	93.5	1,741	93.9
1	52	5.7	60	6.4	112	6.0
2	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS #of BMLS - tibia medial anterior

Variable	Attributes
Variable Name	V7MBMNTMA
Variable Number	84
Variable Type	Num
Variable Format	SCOREF

V7MBMNTMA	L		R		Total	
	N	%	N	%	N	%
0	889	97.4	919	97.7	1,808	97.5
1	24	2.6	22	2.3	46	2.5
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS #of BMLS - tibia subspinous

Variable	Attributes
Variable Name	V7MBMNTSS
Variable Number	85
Variable Type	Num
Variable Format	SCOREF

V7MBMNTSS	L		R		Total	
	N	%	N	%	N	%
0	808	88.5	797	84.7	1,605	86.6
1	95	10.4	132	14.0	227	12.2
2	10	1.1	12	1.3	22	1.2
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS #of BMLS - tibia lateral posterior

Variable	Attributes
Variable Name	V7MBMNTLP
Variable Number	86
Variable Type	Num
Variable Format	SCOREF

V7MBMNTLP	L		R		Total	
	N	%	N	%	N	%
0	897	98.2	912	96.9	1,809	97.6
1	16	1.8	29	3.1	45	2.4
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS #of BMLS - tibia lateral central

Variable	Attributes
Variable Name	V7MBMNTLC
Variable Number	87
Variable Type	Num
Variable Format	SCOREF

V7MBMNTLC	L		R		Total	
	N	%	N	%	N	%
0	879	96.3	890	94.6	1,769	95.4
1	33	3.6	49	5.2	82	4.4
2	1	0.1	2	0.2	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS #of BMLS - tibia lateral anterior

Variable	Attributes
Variable Name	V7MBMNTLA
Variable Number	88
Variable Type	Num
Variable Format	SCOREF

V7MBMNTLA	L		R		Total	
	N	%	N	%	N	%
0	908	99.5	936	99.5	1,844	99.5
1	5	0.5	5	0.5	10	0.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS #of BMLS - patella medial

Variable	Attributes
Variable Name	V7MBMNPM
Variable Number	89
Variable Type	Num
Variable Format	SCOREF

V7MBMNPM	L		R		Total	
	N	%	N	%	N	%
Not scored	4	0.4	0	0	4	0.2
0	616	67.5	626	66.5	1,242	67.0
1	256	28.0	281	29.9	537	29.0
2	37	4.1	32	3.4	69	3.7
3	0	0	2	0.2	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS #of BMLS - patella lateral

Variable	Attributes
Variable Name	V7MBMNPL
Variable Number	90
Variable Type	Num
Variable Format	SCOREF

V7MBMNPL	L		R		Total	
	N	%	N	%	N	%
Not scored	4	0.4	0	0	4	0.2
0	683	74.8	705	74.9	1,388	74.9
1	182	19.9	192	20.4	374	20.2
2	40	4.4	36	3.8	76	4.1
3	3	0.3	7	0.7	10	0.5
4	1	0.1	1	0.1	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Tear - medial anterior horn

Variable	Attributes
Variable Name	V7MMTMA
Variable Number	91
Variable Type	Num
Variable Format	MOAKSMTF

V7MMTMA	L		R		Total	
	N	%	N	%	N	%
0:Normal	877	96.1	894	95.0	1,771	95.5
1:Signal	23	2.5	31	3.3	54	2.9
3:Horizontal Tear	4	0.4	5	0.5	9	0.5
4:Vertical Tear	0	0	1	0.1	1	0.1
6:Partial Maceration	8	0.9	8	0.9	16	0.9
8:Complete Maceration	1	0.1	2	0.2	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Tear - medial body

Variable	Attributes
Variable Name	V7MMTMB
Variable Number	92
Variable Type	Num
Variable Format	MOAKSMTF

V7MMTMB	L		R		Total	
	N	%	N	%	N	%
0:Normal	528	57.8	562	59.7	1,090	58.8
1:Signal	174	19.1	155	16.5	329	17.7
2:Radial Tear	13	1.4	4	0.4	17	0.9
3:Horizontal Tear	46	5.0	57	6.1	103	5.6
4:Vertical Tear	3	0.3	4	0.4	7	0.4

(Continued)

V7MMTMB	L		R		Total	
	N	%	N	%	N	%
5:Complex Tear	11	1.2	11	1.2	22	1.2
6:Partial Maceration	136	14.9	148	15.7	284	15.3
8:Complete Maceration	2	0.2	0	0	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Tear - medial posterior horn

Variable	Attributes
Variable Name	V7MMTMP
Variable Number	93
Variable Type	Num
Variable Format	MOAKSMTF

V7MMTMP	L		R		Total	
	N	%	N	%	N	%
Completely unscorable	0	0	2	0.2	2	0.1
0:Normal	334	36.6	307	32.6	641	34.6
1:Signal	347	38.0	360	38.3	707	38.1
2:Radial Tear	16	1.8	12	1.3	28	1.5
3:Horizontal Tear	141	15.4	164	17.4	305	16.5
4:Vertical Tear	0	0	2	0.2	2	0.1
5:Complex Tear	19	2.1	26	2.8	45	2.4
6:Partial Maceration	54	5.9	67	7.1	121	6.5
8:Complete Maceration	2	0.2	1	0.1	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Tear - lateral anterior horn

Variable	Attributes
Variable Name	V7MMTLA
Variable Number	94
Variable Type	Num
Variable Format	MOAKSMTF

V7MMTLA	L		R		Total	
	N	%	N	%	N	%
0:Normal	794	87.0	818	86.9	1,612	86.9
1:Signal	76	8.3	58	6.2	134	7.2
2:Radial Tear	1	0.1	0	0	1	0.1
3:Horizontal Tear	27	3.0	37	3.9	64	3.5
4:Vertical Tear	0	0	1	0.1	1	0.1

(Continued)

V7MMTLA	L		R		Total	
	N	%	N	%	N	%
6:Partial Maceration	15	1.6	24	2.6	39	2.1
8:Complete Maceration	0	0	3	0.3	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Tear - lateral body

Variable	Attributes
Variable Name	V7MMTLB
Variable Number	95
Variable Type	Num
Variable Format	MOAKSMTF

V7MMTLB	L		R		Total	
	N	%	N	%	N	%
0:Normal	779	85.3	778	82.7	1,557	84.0
1:Signal	61	6.7	66	7.0	127	6.9
2:Radial Tear	5	0.5	10	1.1	15	0.8
3:Horizontal Tear	46	5.0	44	4.7	90	4.9
5:Complex Tear	1	0.1	2	0.2	3	0.2
6:Partial Maceration	21	2.3	41	4.4	62	3.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Tear - lateral posterior horn

Variable	Attributes
Variable Name	V7MMTLP
Variable Number	96
Variable Type	Num
Variable Format	MOAKSMTF

V7MMTLP	L		R		Total	
	N	%	N	%	N	%
0:Normal	806	88.3	848	90.1	1,654	89.2
1:Signal	68	7.4	60	6.4	128	6.9
2:Radial Tear	3	0.3	1	0.1	4	0.2
3:Horizontal Tear	19	2.1	25	2.7	44	2.4
5:Complex Tear	5	0.5	1	0.1	6	0.3
6:Partial Maceration	12	1.3	6	0.6	18	1.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Root Tear - medial

Variable	Attributes
Variable Name	V7MMTMR
Variable Number	97
Variable Type	Num
Variable Format	SCOREF

V7MMTMR	L		R		Total	
	N	%	N	%	N	%
0	904	99.0	923	98.1	1,827	98.5
1	9	1.0	18	1.9	27	1.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Root Tear - lateral

Variable	Attributes
Variable Name	V7MMTLR
Variable Number	98
Variable Type	Num
Variable Format	SCOREF

V7MMTLR	L		R		Total	
	N	%	N	%	N	%
0	911	99.8	939	99.8	1,850	99.8
1	2	0.2	2	0.2	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Extrusion - medial meniscus medially

Variable	Attributes
Variable Name	V7MMXMM
Variable Number	99
Variable Type	Num
Variable Format	SCOREF

V7MMXMM	L		R		Total	
	N	%	N	%	N	%
Not scored	2	0.2	0	0	2	0.1
0	685	75.0	688	73.1	1,373	74.1
1	178	19.5	203	21.6	381	20.6
2	42	4.6	40	4.3	82	4.4
3	6	0.7	10	1.1	16	0.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Extrusion - medial meniscus anteriorly

<i>Variable</i>	<i>Attributes</i>
<i>Variable Name</i>	V7MMXMA
<i>Variable Number</i>	100
<i>Variable Type</i>	Num
<i>Variable Format</i>	SCOREF

<i>V7MMXMA</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>Not scored</i>	1	0.1	2	0.2	3	0.2
<i>0</i>	733	80.3	735	78.1	1,468	79.2
<i>1</i>	140	15.3	157	16.7	297	16.0
<i>2</i>	35	3.8	46	4.9	81	4.4
<i>3</i>	4	0.4	1	0.1	5	0.3
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Extrusion - lateral meniscus anteriorly

<i>Variable</i>	<i>Attributes</i>
<i>Variable Name</i>	V7MMXLA
<i>Variable Number</i>	101
<i>Variable Type</i>	Num
<i>Variable Format</i>	SCOREF

<i>V7MMXLA</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>Not scored</i>	0	0	3	0.3	3	0.2
<i>0</i>	909	99.6	933	99.1	1,842	99.4
<i>1</i>	2	0.2	4	0.4	6	0.3
<i>2</i>	2	0.2	1	0.1	3	0.2
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Extrusion - lateral meniscus laterally

<i>Variable</i>	<i>Attributes</i>
<i>Variable Name</i>	V7MMXLL
<i>Variable Number</i>	102
<i>Variable Type</i>	Num
<i>Variable Format</i>	SCOREF

V7MMXLL	L		R		Total	
	N	%	N	%	N	%
0	893	97.8	913	97.0	1,806	97.4
1	17	1.9	27	2.9	44	2.4
2	3	0.3	1	0.1	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Hypertrophy - medial anterior horn

Variable	Attributes
Variable Name	V7MMHMA
Variable Number	103
Variable Type	Num
Variable Format	SCOREF

V7MMHMA	L		R		Total	
	N	%	N	%	N	%
0	913	100.0	938	99.7	1,851	99.8
1	0	0	3	0.3	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Hypertrophy - medial body

Variable	Attributes
Variable Name	V7MMHMB
Variable Number	104
Variable Type	Num
Variable Format	SCOREF

V7MMHMB	L		R		Total	
	N	%	N	%	N	%
0	912	99.9	939	99.8	1,851	99.8
1	1	0.1	2	0.2	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Hypertrophy - medial posterior horn

Variable	Attributes
Variable Name	V7MMHMP
Variable Number	105
Variable Type	Num
Variable Format	SCOREF

V7MMHMP	L		R		Total	
	N	%	N	%	N	%
0	912	99.9	940	99.9	1,852	99.9
1	1	0.1	1	0.1	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Hypertrophy - lateral anterior horn

Variable	Attributes
Variable Name	V7MMHLA
Variable Number	106
Variable Type	Num
Variable Format	SCOREF

V7MMHLA	L		R		Total	
	N	%	N	%	N	%
0	913	100.0	941	100.0	1,854	100.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Hypertrophy - lateral body

Variable	Attributes
Variable Name	V7MMHLB
Variable Number	107
Variable Type	Num
Variable Format	SCOREF

V7MMHLB	L		R		Total	
	N	%	N	%	N	%
0	912	99.9	939	99.8	1,851	99.8
1	1	0.1	2	0.2	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Hypertrophy - lateral posterior horn

Variable	Attributes
Variable Name	V7MMHLP
Variable Number	108
Variable Type	Num
Variable Format	SCOREF

V7MMHLP	L		R		Total	
	N	%	N	%	N	%
0	912	99.9	941	100.0	1,853	99.9
1	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Cysts - medial anterior horn

Variable	Attributes
Variable Name	V7MMCMA
Variable Number	109
Variable Type	Num
Variable Format	SCOREF

V7MMCMA	L		R		Total	
	N	%	N	%	N	%
0	913	100.0	939	99.8	1,852	99.9
1	0	0	2	0.2	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Cysts - medial body

Variable	Attributes
Variable Name	V7MMCMB
Variable Number	110
Variable Type	Num
Variable Format	SCOREF

V7MMCMB	L		R		Total	
	N	%	N	%	N	%
0	910	99.7	939	99.8	1,849	99.7
1	3	0.3	2	0.2	5	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Cysts - medial posterior horn

Variable	Attributes
Variable Name	V7MMCMP
Variable Number	111
Variable Type	Num
Variable Format	SCOREF

V7MMCMP	L		R		Total	
	N	%	N	%	N	%
0	909	99.6	939	99.8	1,848	99.7
1	4	0.4	2	0.2	6	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Cysts - lateral anterior horn

Variable	Attributes
Variable Name	V7MMCLA
Variable Number	112
Variable Type	Num
Variable Format	SCOREF

V7MMCLA	L		R		Total	
	N	%	N	%	N	%
0	907	99.3	935	99.4	1,842	99.4
1	6	0.7	6	0.6	12	0.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Cysts - lateral body

Variable	Attributes
Variable Name	V7MMCLB
Variable Number	113
Variable Type	Num
Variable Format	SCOREF

V7MMCLB	L		R		Total	
	N	%	N	%	N	%
0	910	99.7	935	99.4	1,845	99.5
1	3	0.3	6	0.6	9	0.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Meniscal Cysts - lateral posterior horn

Variable	Attributes
Variable Name	V7MMCLP
Variable Number	114
Variable Type	Num
Variable Format	SCOREF

V7MMCLP	L		R		Total	
	N	%	N	%	N	%
0	913	100.0	941	100.0	1,854	100.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Synovitis - Hoffa (infra-patellar)

Variable	Attributes
Variable Name	V7MSYIP
Variable Number	115
Variable Type	Num
Variable Format	SCOREF

V7MSYIP	L		R		Total	
	N	%	N	%	N	%
Not scored	2	0.2	7	0.7	9	0.5
0	569	62.3	575	61.1	1,144	61.7
1	304	33.3	318	33.8	622	33.5
2	34	3.7	36	3.8	70	3.8
3	4	0.4	5	0.5	9	0.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS Effusion - whole knee

Variable	Attributes
Variable Name	V7MEFWK
Variable Number	116
Variable Type	Num
Variable Format	SCOREF

V7MEFWK	L		R		Total	
	N	%	N	%	N	%
0	634	69.4	650	69.1	1,284	69.3
1	216	23.7	234	24.9	450	24.3
2	51	5.6	44	4.7	95	5.1
3	12	1.3	13	1.4	25	1.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS ACL - tear

Variable	Attributes
Variable Name	V7MACLTR
Variable Number	117
Variable Type	Num
Variable Format	SCOREF

V7MACLTR	L		R		Total	
	N	%	N	%	N	%
0	905	99.1	936	99.5	1,841	99.3
1	8	0.9	5	0.5	13	0.7
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS ACL - BML at insertion

Variable	Attributes
Variable Name	V7MACLBMC
Variable Number	118
Variable Type	Num
Variable Format	SCOREF

V7MACLBMC	L		R		Total	
	N	%	N	%	N	%
0	909	99.6	940	99.9	1,849	99.7
1	4	0.4	1	0.1	5	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS ACL - repair

Variable	Attributes
Variable Name	V7MACLRP
Variable Number	119
Variable Type	Num
Variable Format	SCOREF

V7MACLRP	L		R		Total	
	N	%	N	%	N	%
0	913	100.0	941	100.0	1,854	100.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS PCL - tear

Variable	Attributes
Variable Name	V7MPCLRP
Variable Number	120
Variable Type	Num
Variable Format	SCOREF

V7MPCLRP	L		R		Total	
	N	%	N	%	N	%
0	913	100.0	941	100.0	1,854	100.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS PCL - BML at insertion

Variable	Attributes
Variable Name	V7MPCLTR
Variable Number	121
Variable Type	Num
Variable Format	SCOREF

V7MPCLTR	L		R		Total	
	N	%	N	%	N	%
0	912	99.9	941	100.0	1,853	99.9
1	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V7 (144m) MOAKS PCL - repair

Variable	Attributes
Variable Name	V7MPCLBMC
Variable Number	122
Variable Type	Num
Variable Format	SCOREF

V7MPCLBMC	L		R		Total	
	N	%	N	%	N	%
0	913	100.0	940	99.9	1,853	99.9
1	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - patella medial

Variable	Attributes
Variable Name	V9MCMPM
Variable Number	123
Variable Type	Num
Variable Format	MOAKSCMF

V9MCMPM	L		R		Total	
	N	%	N	%	N	%
Completely unscorable	0	0	1	0.1	1	0.1
0.0:Normal	338	37.0	359	38.2	697	37.6
1.0:1-10% Area, No FT	94	10.3	88	9.4	182	9.8
1.1:1-10% Area, 1-10% FT	45	4.9	53	5.6	98	5.3
2.0:10-75% Area, No FT	168	18.4	166	17.6	334	18.0

(Continued)

<i>V9MCMPM</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>2.1:10-75% Area, 1-10% FT</i>	89	9.7	105	11.2	194	10.5
<i>2.2:10-75% Area, 10-75% FT</i>	134	14.7	129	13.7	263	14.2
<i>3.0:>75% Area, No FT</i>	2	0.2	5	0.5	7	0.4
<i>3.1:>75% Area, 1-10% FT</i>	1	0.1	0	0	1	0.1
<i>3.2:>75% Area, 10-75% FT</i>	28	3.1	16	1.7	44	2.4
<i>3.3:>75% Area, >75% FT</i>	14	1.5	19	2.0	33	1.8
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc: Area - patella medial

<i>Variable</i>	<i>Attributes</i>
<i>Variable Name</i>	V9a_MCMPM
<i>Variable Number</i>	124
<i>Variable Type</i>	Num
<i>Variable Format</i>	MOAKSCMAF

<i>V9a_MCMPM</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>.</i>	0	0	1	0.1	1	0.1
<i>0:Normal</i>	338	37.0	359	38.2	697	37.6
<i>1:1-10% Area</i>	139	15.2	141	15.0	280	15.1
<i>2:10-75% Area</i>	391	42.8	400	42.5	791	42.7
<i>3:>75% Area</i>	45	4.9	40	4.3	85	4.6
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc FT - patella medial

<i>Variable</i>	<i>Attributes</i>
<i>Variable Name</i>	V9b_MCMPM
<i>Variable Number</i>	125
<i>Variable Type</i>	Num
<i>Variable Format</i>	MOAKSCMBF

V9b_MCMPM	L		R		Total	
	N	%	N	%	N	%
.	0	0	1	0.1	1	0.1
0:Normal	602	65.9	618	65.7	1,220	65.8
1:1-10% FT	135	14.8	158	16.8	293	15.8
2:10-75% FT	162	17.7	145	15.4	307	16.6
3:>75% FT	14	1.5	19	2.0	33	1.8
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - patella lateral

Variable	Attributes
Variable Name	V9MCMPL
Variable Number	126
Variable Type	Num
Variable Format	MOAKSCMF

V9MCMPL	L		R		Total	
	N	%	N	%	N	%
Completely unscorable	0	0	1	0.1	1	0.1
0.0:Normal	544	59.6	532	56.5	1,076	58.0
1.0:1-10% Area, No FT	56	6.1	81	8.6	137	7.4
1.1:1-10% Area, 1-10% FT	42	4.6	29	3.1	71	3.8
2.0:10-75% Area, No FT	99	10.8	113	12.0	212	11.4
2.1:10-75% Area, 1-10% FT	59	6.5	48	5.1	107	5.8
2.2:10-75% Area, 10-75% FT	70	7.7	77	8.2	147	7.9
3.0:>75% Area, No FT	5	0.5	9	1.0	14	0.8
3.1:>75% Area, 1-10% FT	2	0.2	3	0.3	5	0.3
3.2:>75% Area, 10-75% FT	16	1.8	19	2.0	35	1.9
3.3:>75% Area, >75% FT	20	2.2	29	3.1	49	2.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc: Area - patella lateral

Variable	Attributes
Variable Name	V9a_MCMPL
Variable Number	127
Variable Type	Num
Variable Format	MOAKSCMAF

V9a_MCMPPL	L		R		Total	
	N	%	N	%	N	%
.	0	0	1	0.1	1	0.1
0:Normal	544	59.6	532	56.5	1,076	58.0
1:1-10% Area	98	10.7	110	11.7	208	11.2
2:10-75% Area	228	25.0	238	25.3	466	25.1
3:>75% Area	43	4.7	60	6.4	103	5.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc FT - patella lateral

Variable	Attributes
Variable Name	V9b_MCMPPL
Variable Number	128
Variable Type	Num
Variable Format	MOAKSCMBF

V9b_MCMPPL	L		R		Total	
	N	%	N	%	N	%
.	0	0	1	0.1	1	0.1
0:Normal	704	77.1	735	78.1	1,439	77.6
1:1-10% FT	103	11.3	80	8.5	183	9.9
2:10-75% FT	86	9.4	96	10.2	182	9.8
3: >75% FT	20	2.2	29	3.1	49	2.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - femur medial posterior

Variable	Attributes
Variable Name	V9MCMFMP
Variable Number	129
Variable Type	Num
Variable Format	MOAKSCMF

V9MCMFMP	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	775	84.9	788	83.7	1,563	84.3
1.0:1-10% Area, No FT	22	2.4	17	1.8	39	2.1
1.1:1-10% Area, 1-10% FT	2	0.2	8	0.9	10	0.5
2.0:10-75% Area, No FT	80	8.8	79	8.4	159	8.6
2.1:10-75% Area, 1-10% FT	11	1.2	20	2.1	31	1.7

(Continued)

V9MCMFMP	L		R		Total	
	N	%	N	%	N	%
2.2:10-75% Area, 10-75% FT	21	2.3	24	2.6	45	2.4
3.0:>75% Area, No FT	0	0	3	0.3	3	0.2
3.2:>75% Area, 10-75% FT	2	0.2	2	0.2	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc: Area - femur medial posterior

Variable	Attributes
Variable Name	V9a_MCMFMP
Variable Number	130
Variable Type	Num
Variable Format	MOAKSCMAF

V9a_MCMFMP	L		R		Total	
	N	%	N	%	N	%
0:Normal	775	84.9	788	83.7	1,563	84.3
1:1-10% Area	24	2.6	25	2.7	49	2.6
2:10-75% Area	112	12.3	123	13.1	235	12.7
3:>75% Area	2	0.2	5	0.5	7	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc FT - femur medial posterior

Variable	Attributes
Variable Name	V9b_MCMFMP
Variable Number	131
Variable Type	Num
Variable Format	MOAKSCMBF

V9b_MCMFMP	L		R		Total	
	N	%	N	%	N	%
0:Normal	877	96.1	887	94.3	1,764	95.1
1:1-10% FT	13	1.4	28	3.0	41	2.2
2:10-75% FT	23	2.5	26	2.8	49	2.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - femur medial central

Variable	Attributes
Variable Name	V9MCMFMC
Variable Number	132
Variable Type	Num
Variable Format	MOAKSCMF

V9MCMFMC	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	547	59.9	538	57.2	1,085	58.5
1.0:1-10% Area, No FT	58	6.4	80	8.5	138	7.4
1.1:1-10% Area, 1-10% FT	23	2.5	23	2.4	46	2.5
2.0:10-75% Area, No FT	178	19.5	194	20.6	372	20.1
2.1:10-75% Area, 1-10% FT	35	3.8	35	3.7	70	3.8
2.2:10-75% Area, 10-75% FT	53	5.8	45	4.8	98	5.3
3.0:>75% Area, No FT	11	1.2	11	1.2	22	1.2
3.2:>75% Area, 10-75% FT	6	0.7	13	1.4	19	1.0
3.3:>75% Area, >75% FT	2	0.2	2	0.2	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc: Area - femur medial central

Variable	Attributes
Variable Name	V9a_MCMFMC
Variable Number	133
Variable Type	Num
Variable Format	MOAKSCMAF

V9a_MCMFMC	L		R		Total	
	N	%	N	%	N	%
0:Normal	547	59.9	538	57.2	1,085	58.5
1:1-10% Area	81	8.9	103	10.9	184	9.9
2:10-75% Area	266	29.1	274	29.1	540	29.1
3:>75% Area	19	2.1	26	2.8	45	2.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc FT - femur medial central

Variable	Attributes
Variable Name	V9b_MCMFMC
Variable Number	134
Variable Type	Num
Variable Format	MOAKSCMBF

V9b_MCMFMC	L		R		Total	
	N	%	N	%	N	%
0:Normal	794	87.0	823	87.5	1,617	87.2
1:1-10% FT	58	6.4	58	6.2	116	6.3
2:10-75% FT	59	6.5	58	6.2	117	6.3
3: >75% FT	2	0.2	2	0.2	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - femur medial anterior

Variable	Attributes
Variable Name	V9MCMFMA
Variable Number	135
Variable Type	Num
Variable Format	MOAKSCMF

V9MCMFMA	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	601	65.8	615	65.4	1,216	65.6
1.0:1-10% Area, No FT	66	7.2	70	7.4	136	7.3
1.1:1-10% Area, 1-10% FT	58	6.4	48	5.1	106	5.7
2.0:10-75% Area, No FT	113	12.4	133	14.1	246	13.3
2.1:10-75% Area, 1-10% FT	21	2.3	24	2.6	45	2.4
2.2:10-75% Area, 10-75% FT	48	5.3	49	5.2	97	5.2
3.2:>75% Area, 10-75% FT	4	0.4	2	0.2	6	0.3
3.3:>75% Area, >75% FT	2	0.2	0	0	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc: Area - femur medial anterior

Variable	Attributes
Variable Name	V9a_MCMFMA
Variable Number	136
Variable Type	Num
Variable Format	MOAKSCMAF

V9a_MCMFMA	L		R		Total	
	N	%	N	%	N	%
0:Normal	601	65.8	615	65.4	1,216	65.6
1:1-10% Area	124	13.6	118	12.5	242	13.1
2:10-75% Area	182	19.9	206	21.9	388	20.9
3:>75% Area	6	0.7	2	0.2	8	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc FT - femur medial anterior

Variable	Attributes
Variable Name	V9b_MCMFMA
Variable Number	137
Variable Type	Num
Variable Format	MOAKSCMBF

V9b_MCMFMA	L		R		Total	
	N	%	N	%	N	%
0:Normal	780	85.4	818	86.9	1,598	86.2
1:1-10% FT	79	8.7	72	7.7	151	8.1
2:10-75% FT	52	5.7	51	5.4	103	5.6
3: >75% FT	2	0.2	0	0	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - femur lateral posterior

Variable	Attributes
Variable Name	V9MCMFLP
Variable Number	138
Variable Type	Num
Variable Format	MOAKSCMF

V9MCMFLP	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	847	92.8	868	92.2	1,715	92.5
1.0:1-10% Area, No FT	6	0.7	10	1.1	16	0.9
1.1:1-10% Area, 1-10% FT	14	1.5	14	1.5	28	1.5
2.0:10-75% Area, No FT	21	2.3	22	2.3	43	2.3
2.1:10-75% Area, 1-10% FT	9	1.0	8	0.9	17	0.9
2.2:10-75% Area, 10-75% FT	9	1.0	18	1.9	27	1.5
3.0:>75% Area, No FT	1	0.1	0	0	1	0.1
3.2:>75% Area, 10-75% FT	4	0.4	1	0.1	5	0.3
3.3:>75% Area, >75% FT	2	0.2	0	0	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc: Area - femur lateral posterior

Variable	Attributes
Variable Name	V9a_MCMFLP
Variable Number	139
Variable Type	Num
Variable Format	MOAKSCMAF

V9a_MCMFLP	L		R		Total	
	N	%	N	%	N	%
0:Normal	847	92.8	868	92.2	1,715	92.5
1:1-10% Area	20	2.2	24	2.6	44	2.4
2:10-75% Area	39	4.3	48	5.1	87	4.7
3:>75% Area	7	0.8	1	0.1	8	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc FT - femur lateral posterior

Variable	Attributes
Variable Name	V9b_MCMFLP
Variable Number	140
Variable Type	Num
Variable Format	MOAKSCMBF

V9b_MCMFLP	L		R		Total	
	N	%	N	%	N	%
0:Normal	875	95.8	900	95.6	1,775	95.7
1:1-10% FT	23	2.5	22	2.3	45	2.4
2:10-75% FT	13	1.4	19	2.0	32	1.7
3:>75% FT	2	0.2	0	0	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - femur lateral central

Variable	Attributes
Variable Name	V9MCMFLC
Variable Number	141
Variable Type	Num
Variable Format	MOAKSCMF

V9MCMFLC	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	783	85.8	776	82.5	1,559	84.1
1.0:1-10% Area, No FT	34	3.7	42	4.5	76	4.1
1.1:1-10% Area, 1-10% FT	21	2.3	22	2.3	43	2.3
2.0:10-75% Area, No FT	45	4.9	61	6.5	106	5.7
2.1:10-75% Area, 1-10% FT	16	1.8	16	1.7	32	1.7
2.2:10-75% Area, 10-75% FT	9	1.0	21	2.2	30	1.6
3.0:>75% Area, No FT	1	0.1	2	0.2	3	0.2
3.2:>75% Area, 10-75% FT	2	0.2	1	0.1	3	0.2
3.3:>75% Area, >75% FT	2	0.2	0	0	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc: Area - femur lateral central

Variable	Attributes
Variable Name	V9a_MCMFLC
Variable Number	142
Variable Type	Num
Variable Format	MOAKSCMAF

V9a_MCMFLC	L		R		Total	
	N	%	N	%	N	%
0:Normal	783	85.8	776	82.5	1,559	84.1
1:1-10% Area	55	6.0	64	6.8	119	6.4
2:10-75% Area	70	7.7	98	10.4	168	9.1
3:>75% Area	5	0.5	3	0.3	8	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc FT - femur lateral central

Variable	Attributes
Variable Name	V9b_MCMFLC
Variable Number	143
Variable Type	Num
Variable Format	MOAKSCMBF

V9b_MCMFLC	L		R		Total	
	N	%	N	%	N	%
0:Normal	863	94.5	881	93.6	1,744	94.1
1:1-10% FT	37	4.1	38	4.0	75	4.0
2:10-75% FT	11	1.2	22	2.3	33	1.8
3: >75% FT	2	0.2	0	0	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - femur lateral anterior

Variable	Attributes
Variable Name	V9MCMFLA
Variable Number	144
Variable Type	Num
Variable Format	MOAKSCMF

V9MCMFLA	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	726	79.5	750	79.7	1,476	79.6
1.0:1-10% Area, No FT	26	2.8	12	1.3	38	2.0
1.1:1-10% Area, 1-10% FT	15	1.6	14	1.5	29	1.6
2.0:10-75% Area, No FT	36	3.9	64	6.8	100	5.4
2.1:10-75% Area, 1-10% FT	26	2.8	23	2.4	49	2.6
2.2:10-75% Area, 10-75% FT	57	6.2	50	5.3	107	5.8
3.0:>75% Area, No FT	1	0.1	0	0	1	0.1

(Continued)

V9MCMFLA	L		R		Total	
	N	%	N	%	N	%
3.2:>75% Area, 10-75% FT	13	1.4	13	1.4	26	1.4
3.3:>75% Area, >75% FT	13	1.4	15	1.6	28	1.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc: Area - femur lateral anterior

Variable	Attributes
Variable Name	V9a_MCMFLA
Variable Number	145
Variable Type	Num
Variable Format	MOAKSCMAF

V9a_MCMFLA	L		R		Total	
	N	%	N	%	N	%
0:Normal	726	79.5	750	79.7	1,476	79.6
1:1-10% Area	41	4.5	26	2.8	67	3.6
2:10-75% Area	119	13.0	137	14.6	256	13.8
3:>75% Area	27	3.0	28	3.0	55	3.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc FT - femur lateral anterior

Variable	Attributes
Variable Name	V9b_MCMFLA
Variable Number	146
Variable Type	Num
Variable Format	MOAKSCMBF

V9b_MCMFLA	L		R		Total	
	N	%	N	%	N	%
0:Normal	789	86.4	826	87.8	1,615	87.1
1:1-10% FT	41	4.5	37	3.9	78	4.2
2:10-75% FT	70	7.7	63	6.7	133	7.2
3: >75% FT	13	1.4	15	1.6	28	1.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - tibia medial posterior

Variable	Attributes
Variable Name	V9MCMTMP
Variable Number	147
Variable Type	Num
Variable Format	MOAKSCMF

V9MCMTMP	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	856	93.8	868	92.2	1,724	93.0
1.0:1-10% Area, No FT	2	0.2	1	0.1	3	0.2
1.1:1-10% Area, 1-10% FT	1	0.1	0	0	1	0.1
2.0:10-75% Area, No FT	43	4.7	60	6.4	103	5.6
2.1:10-75% Area, 1-10% FT	3	0.3	6	0.6	9	0.5
2.2:10-75% Area, 10-75% FT	7	0.8	4	0.4	11	0.6
3.0:>75% Area, No FT	0	0	1	0.1	1	0.1
3.2:>75% Area, 10-75% FT	1	0.1	0	0	1	0.1
3.3:>75% Area, >75% FT	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc: Area - tibia medial posterior

Variable	Attributes
Variable Name	V9a_MCMTMP
Variable Number	148
Variable Type	Num
Variable Format	MOAKSCMAF

V9a_MCMTMP	L		R		Total	
	N	%	N	%	N	%
0:Normal	856	93.8	868	92.2	1,724	93.0
1:1-10% Area	3	0.3	1	0.1	4	0.2
2:10-75% Area	53	5.8	70	7.4	123	6.6
3:>75% Area	1	0.1	2	0.2	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc FT - tibia medial posterior

Variable	Attributes
Variable Name	V9b_MCMTMP
Variable Number	149
Variable Type	Num
Variable Format	MOAKSCMBF

V9b_MCMTMP	L		R		Total	
	N	%	N	%	N	%
0:Normal	901	98.7	930	98.8	1,831	98.8
1:1-10% FT	4	0.4	6	0.6	10	0.5
2:10-75% FT	8	0.9	4	0.4	12	0.6
3:>75% FT	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - tibia medial central

Variable	Attributes
Variable Name	V9MCMTMC
Variable Number	150
Variable Type	Num
Variable Format	MOAKSCMF

V9MCMTMC	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	706	77.3	713	75.8	1,419	76.5
1.0:1-10% Area, No FT	11	1.2	13	1.4	24	1.3
1.1:1-10% Area, 1-10% FT	3	0.3	3	0.3	6	0.3
2.0:10-75% Area, No FT	121	13.3	138	14.7	259	14.0
2.1:10-75% Area, 1-10% FT	24	2.6	23	2.4	47	2.5
2.2:10-75% Area, 10-75% FT	41	4.5	40	4.3	81	4.4
3.0:>75% Area, No FT	2	0.2	5	0.5	7	0.4
3.2:>75% Area, 10-75% FT	4	0.4	5	0.5	9	0.5
3.3:>75% Area, >75% FT	1	0.1	1	0.1	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc: Area - tibia medial central

Variable	Attributes
Variable Name	V9a_MCMTMC
Variable Number	151
Variable Type	Num
Variable Format	MOAKSCMAF

V9a_MCMTMC	L		R		Total	
	N	%	N	%	N	%
0:Normal	706	77.3	713	75.8	1,419	76.5
1:1-10% Area	14	1.5	16	1.7	30	1.6
2:10-75% Area	186	20.4	201	21.4	387	20.9
3:>75% Area	7	0.8	11	1.2	18	1.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc FT - tibia medial central

Variable	Attributes
Variable Name	V9b_MCMTMC
Variable Number	152
Variable Type	Num
Variable Format	MOAKSCMBF

V9b_MCMTMC	L		R		Total	
	N	%	N	%	N	%
0:Normal	840	92.0	869	92.3	1,709	92.2
1:1-10% FT	27	3.0	26	2.8	53	2.9
2:10-75% FT	45	4.9	45	4.8	90	4.9
3: >75% FT	1	0.1	1	0.1	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - tibia medial anterior

Variable	Attributes
Variable Name	V9MCMTMA
Variable Number	153
Variable Type	Num
Variable Format	MOAKSCMF

V9MCMTMA	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	850	93.1	879	93.4	1,729	93.3
1.0:1-10% Area, No FT	0	0	3	0.3	3	0.2
1.1:1-10% Area, 1-10% FT	2	0.2	4	0.4	6	0.3
2.0:10-75% Area, No FT	43	4.7	41	4.4	84	4.5
2.1:10-75% Area, 1-10% FT	7	0.8	5	0.5	12	0.6
2.2:10-75% Area, 10-75% FT	10	1.1	8	0.9	18	1.0
3.0:>75% Area, No FT	1	0.1	0	0	1	0.1
3.3:>75% Area, >75% FT	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc: Area - tibia medial anterior

Variable	Attributes
Variable Name	V9a_MCMTMA
Variable Number	154
Variable Type	Num
Variable Format	MOAKSCMAF

V9a_MCMTMA	L		R		Total	
	N	%	N	%	N	%
0:Normal	850	93.1	879	93.4	1,729	93.3
1:1-10% Area	2	0.2	7	0.7	9	0.5
2:10-75% Area	60	6.6	54	5.7	114	6.1
3:>75% Area	1	0.1	1	0.1	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc FT - tibia medial anterior

Variable	Attributes
Variable Name	V9b_MCMTMA
Variable Number	155
Variable Type	Num
Variable Format	MOAKSCMBF

V9b_MCMTMA	L		R		Total	
	N	%	N	%	N	%
0:Normal	894	97.9	923	98.1	1,817	98.0
1:1-10% FT	9	1.0	9	1.0	18	1.0
2:10-75% FT	10	1.1	8	0.9	18	1.0
3:>75% FT	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - tibia lateral posterior

Variable	Attributes
Variable Name	V9MCMTLP
Variable Number	156
Variable Type	Num
Variable Format	MOAKSCMF

V9MCMTLP	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	727	79.6	723	76.8	1,450	78.2
1.0:1-10% Area, No FT	43	4.7	35	3.7	78	4.2
1.1:1-10% Area, 1-10% FT	25	2.7	33	3.5	58	3.1
2.0:10-75% Area, No FT	63	6.9	81	8.6	144	7.8
2.1:10-75% Area, 1-10% FT	18	2.0	28	3.0	46	2.5
2.2:10-75% Area, 10-75% FT	30	3.3	37	3.9	67	3.6
3.0:>75% Area, No FT	1	0.1	0	0	1	0.1
3.2:>75% Area, 10-75% FT	4	0.4	2	0.2	6	0.3
3.3:>75% Area, >75% FT	2	0.2	2	0.2	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc: Area - tibia lateral posterior

Variable	Attributes
Variable Name	V9a_MCMTLP
Variable Number	157
Variable Type	Num
Variable Format	MOAKSCMAF

V9a_MCMTLP	L		R		Total	
	N	%	N	%	N	%
0:Normal	727	79.6	723	76.8	1,450	78.2
1:1-10% Area	68	7.4	68	7.2	136	7.3
2:10-75% Area	111	12.2	146	15.5	257	13.9
3:>75% Area	7	0.8	4	0.4	11	0.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc FT - tibia lateral posterior

Variable	Attributes
Variable Name	V9b_MCMTLP
Variable Number	158
Variable Type	Num
Variable Format	MOAKSCMBF

V9b_MCMTLP	L		R		Total	
	N	%	N	%	N	%
0:Normal	834	91.3	839	89.2	1,673	90.2
1:1-10% FT	43	4.7	61	6.5	104	5.6
2:10-75% FT	34	3.7	39	4.1	73	3.9
3: >75% FT	2	0.2	2	0.2	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - tibia lateral central

Variable	Attributes
Variable Name	V9MCMTLC
Variable Number	159
Variable Type	Num
Variable Format	MOAKSCMF

V9MCMTLC	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	754	82.6	741	78.7	1,495	80.6
1.0:1-10% Area, No FT	47	5.1	42	4.5	89	4.8
1.1:1-10% Area, 1-10% FT	35	3.8	33	3.5	68	3.7
2.0:10-75% Area, No FT	35	3.8	61	6.5	96	5.2
2.1:10-75% Area, 1-10% FT	17	1.9	16	1.7	33	1.8
2.2:10-75% Area, 10-75% FT	16	1.8	42	4.5	58	3.1

(Continued)

V9MCMTLC	L		R		Total	
	N	%	N	%	N	%
3.2:>75% Area, 10-75% FT	5	0.5	5	0.5	10	0.5
3.3:>75% Area, >75% FT	4	0.4	1	0.1	5	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc: Area - tibia lateral central

Variable	Attributes
Variable Name	V9a_MCMTLC
Variable Number	160
Variable Type	Num
Variable Format	MOAKSCMAF

V9a_MCMTLC	L		R		Total	
	N	%	N	%	N	%
0:Normal	754	82.6	741	78.7	1,495	80.6
1:1-10% Area	82	9.0	75	8.0	157	8.5
2:10-75% Area	68	7.4	119	12.6	187	10.1
3:>75% Area	9	1.0	6	0.6	15	0.8
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc FT - tibia lateral central

Variable	Attributes
Variable Name	V9b_MCMTLC
Variable Number	161
Variable Type	Num
Variable Format	MOAKSCMBF

V9b_MCMTLC	L		R		Total	
	N	%	N	%	N	%
0:Normal	836	91.6	844	89.7	1,680	90.6
1:1-10% FT	52	5.7	49	5.2	101	5.4
2:10-75% FT	21	2.3	47	5.0	68	3.7
3: >75% FT	4	0.4	1	0.1	5	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - tibia lateral anterior

Variable	Attributes
Variable Name	V9MCMTLA
Variable Number	162
Variable Type	Num
Variable Format	MOAKSCMF

V9MCMTLA	L		R		Total	
	N	%	N	%	N	%
0.0:Normal	903	98.9	924	98.2	1,827	98.5
1.1:1-10% Area, 1-10% FT	0	0	2	0.2	2	0.1
2.0:10-75% Area, No FT	7	0.8	14	1.5	21	1.1
2.2:10-75% Area, 10-75% FT	2	0.2	1	0.1	3	0.2
3.2:>75% Area, 10-75% FT	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc: Area - tibia lateral anterior

Variable	Attributes
Variable Name	V9a_MCMTLA
Variable Number	163
Variable Type	Num
Variable Format	MOAKSCMAF

V9a_MCMTLA	L		R		Total	
	N	%	N	%	N	%
0:Normal	903	98.9	924	98.2	1,827	98.5
1:1-10% Area	0	0	2	0.2	2	0.1
2:10-75% Area	9	1.0	15	1.6	24	1.3
3:>75% Area	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Cartilage Morphology - calc FT - tibia lateral anterior

Variable	Attributes
Variable Name	V9b_MCMTLA
Variable Number	164
Variable Type	Num
Variable Format	MOAKSCMBF

<i>V9b_MCMTLA</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>0:Normal</i>	910	99.7	938	99.7	1,848	99.7
<i>1:1-10% FT</i>	0	0	2	0.2	2	0.1
<i>2:10-75% FT</i>	3	0.3	1	0.1	4	0.2
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML Size - femur medial posterior

<i>Variable</i>	<i>Attributes</i>
<i>Variable Name</i>	V9MBMSFMP
<i>Variable Number</i>	165
<i>Variable Type</i>	Num
<i>Variable Format</i>	MOAKSBMSF

<i>V9MBMSFMP</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>0:Normal</i>	847	92.8	892	94.8	1,739	93.8
<i>1:< 33% of region</i>	55	6.0	40	4.3	95	5.1
<i>2:33-66% of region</i>	9	1.0	8	0.9	17	0.9
<i>3:> 66% of region</i>	2	0.2	1	0.1	3	0.2
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML Size - femur medial central

<i>Variable</i>	<i>Attributes</i>
<i>Variable Name</i>	V9MBMSFMC
<i>Variable Number</i>	166
<i>Variable Type</i>	Num
<i>Variable Format</i>	MOAKSBMSF

<i>V9MBMSFMC</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>0:Normal</i>	814	89.2	837	88.9	1,651	89.1
<i>1:< 33% of region</i>	79	8.7	90	9.6	169	9.1
<i>2:33-66% of region</i>	16	1.8	12	1.3	28	1.5
<i>3:> 66% of region</i>	4	0.4	2	0.2	6	0.3
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML Size - femur medial anterior

Variable	Attributes
Variable Name	V9MBMSFMA
Variable Number	167
Variable Type	Num
Variable Format	MOAKSBMSF

V9MBMSFMA	L		R		Total	
	N	%	N	%	N	%
0:Normal	747	81.8	773	82.1	1,520	82.0
1:< 33% of region	143	15.7	145	15.4	288	15.5
2:33-66% of region	20	2.2	22	2.3	42	2.3
3:> 66% of region	3	0.3	1	0.1	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML % Cystic - femur medial posterior

Variable	Attributes
Variable Name	V9MBMCFMP
Variable Number	168
Variable Type	Num
Variable Format	SCOREF

V9MBMCFMP	L		R		Total	
	N	%	N	%	N	%
0	847	92.8	892	94.8	1,739	93.8
1	5	0.5	6	0.6	11	0.6
2	12	1.3	8	0.9	20	1.1
3	49	5.4	35	3.7	84	4.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML % Cystic - femur medial central

Variable	Attributes
Variable Name	V9MBMCFMC
Variable Number	169
Variable Type	Num
Variable Format	SCOREF

V9MBMCFMC	L		R		Total	
	N	%	N	%	N	%
0	814	89.2	837	88.9	1,651	89.1
1	2	0.2	7	0.7	9	0.5
2	15	1.6	12	1.3	27	1.5
3	82	9.0	85	9.0	167	9.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML % Cystic - femur medial anterior

Variable	Attributes
Variable Name	V9MBMCFMA
Variable Number	170
Variable Type	Num
Variable Format	SCOREF

V9MBMCFMA	L		R		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.1	1	0.1
0	748	81.9	773	82.1	1,521	82.0
1	7	0.8	4	0.4	11	0.6
2	35	3.8	36	3.8	71	3.8
3	123	13.5	127	13.5	250	13.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML Size - femur lateral posterior

Variable	Attributes
Variable Name	V9MBMSFLP
Variable Number	171
Variable Type	Num
Variable Format	MOAKSBMSF

V9MBMSFLP	L		R		Total	
	N	%	N	%	N	%
0:Normal	889	97.4	916	97.3	1,805	97.4
1:< 33% of region	14	1.5	18	1.9	32	1.7
2:33-66% of region	9	1.0	3	0.3	12	0.6
3:> 66% of region	1	0.1	4	0.4	5	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML Size - femur lateral central

Variable	Attributes
Variable Name	V9MBMSFLC
Variable Number	172
Variable Type	Num
Variable Format	MOAKSBMSF

V9MBMSFLC	L		R		Total	
	N	%	N	%	N	%
0:Normal	900	98.6	922	98.0	1,822	98.3
1:< 33% of region	10	1.1	17	1.8	27	1.5
2:33-66% of region	2	0.2	2	0.2	4	0.2
3:> 66% of region	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML Size - femur lateral anterior

Variable	Attributes
Variable Name	V9MBMSFLA
Variable Number	173
Variable Type	Num
Variable Format	MOAKSBMSF

V9MBMSFLA	L		R		Total	
	N	%	N	%	N	%
0:Normal	771	84.4	804	85.4	1,575	85.0
1:< 33% of region	95	10.4	92	9.8	187	10.1
2:33-66% of region	37	4.1	33	3.5	70	3.8
3:> 66% of region	10	1.1	12	1.3	22	1.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML % Cystic - femur lateral posterior

Variable	Attributes
Variable Name	V9MBMCFLP
Variable Number	174
Variable Type	Num
Variable Format	SCOREF

V9MBMCFLP	L		R		Total	
	N	%	N	%	N	%
0	889	97.4	916	97.3	1,805	97.4
1	0	0	4	0.4	4	0.2
2	8	0.9	6	0.6	14	0.8
3	16	1.8	15	1.6	31	1.7
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML % Cystic - femur lateral central

Variable	Attributes
Variable Name	V9MBMCFLC
Variable Number	175
Variable Type	Num
Variable Format	SCOREF

V9MBMCFLC	L		R		Total	
	N	%	N	%	N	%
0	900	98.6	922	98.0	1,822	98.3
1	0	0	1	0.1	1	0.1
2	2	0.2	3	0.3	5	0.3
3	11	1.2	15	1.6	26	1.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML % Cystic - femur lateral anterior

Variable	Attributes
Variable Name	V9MBMCFLA
Variable Number	176
Variable Type	Num
Variable Format	SCOREF

V9MBMCFLA	L		R		Total	
	N	%	N	%	N	%
0	771	84.4	804	85.4	1,575	85.0
1	3	0.3	8	0.9	11	0.6
2	46	5.0	42	4.5	88	4.7
3	93	10.2	87	9.2	180	9.7
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML Size - tibia medial posterior

Variable	Attributes
Variable Name	V9MBMSTMP
Variable Number	177
Variable Type	Num
Variable Format	MOAKSBMSF

V9MBMSTMP	L		R		Total	
	N	%	N	%	N	%
Completely unscorable	0	0	1	0.1	1	0.1
0:Normal	896	98.1	923	98.1	1,819	98.1
1:< 33% of region	9	1.0	9	1.0	18	1.0
2:33-66% of region	6	0.7	6	0.6	12	0.6
3:> 66% of region	2	0.2	2	0.2	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML Size - tibia medial central

Variable	Attributes
Variable Name	V9MBMSTMC
Variable Number	178
Variable Type	Num
Variable Format	MOAKSBMSF

V9MBMSTMC	L		R		Total	
	N	%	N	%	N	%
Completely unscorable	0	0	1	0.1	1	0.1
0:Normal	856	93.8	868	92.2	1,724	93.0
1:< 33% of region	39	4.3	47	5.0	86	4.6
2:33-66% of region	11	1.2	13	1.4	24	1.3
3:> 66% of region	7	0.8	12	1.3	19	1.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML Size - tibia medial anterior

Variable	Attributes
Variable Name	V9MBMSTMA
Variable Number	179
Variable Type	Num
Variable Format	MOAKSBMSF

V9MBMSTMA	L		R		Total	
	N	%	N	%	N	%
Completely unscorable	0	0	1	0.1	1	0.1
0:Normal	889	97.4	911	96.8	1,800	97.1
1:< 33% of region	14	1.5	19	2.0	33	1.8
2:33-66% of region	7	0.8	9	1.0	16	0.9
3:> 66% of region	3	0.3	1	0.1	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML % Cystic - tibia medial posterior

Variable	Attributes
Variable Name	V9MBMCTMP
Variable Number	180
Variable Type	Num
Variable Format	SCOREF

V9MBMCTMP	L		R		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.1	1	0.1
0	896	98.1	923	98.1	1,819	98.1
1	3	0.3	4	0.4	7	0.4
2	3	0.3	5	0.5	8	0.4
3	11	1.2	8	0.9	19	1.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML % Cystic - tibia medial central

Variable	Attributes
Variable Name	V9MBMCTMC
Variable Number	181
Variable Type	Num
Variable Format	SCOREF

V9MBMCTMC	L		R		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.1	1	0.1
0	857	93.9	868	92.2	1,725	93.0
1	7	0.8	6	0.6	13	0.7
2	5	0.5	20	2.1	25	1.3
3	44	4.8	46	4.9	90	4.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML % Cystic - tibia medial anterior

Variable	Attributes
Variable Name	V9MBMCTMA
Variable Number	182
Variable Type	Num
Variable Format	SCOREF

V9MBMCTMA	L		R		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.1	1	0.1
0	889	97.4	912	96.9	1,801	97.1
1	1	0.1	4	0.4	5	0.3
2	2	0.2	5	0.5	7	0.4
3	21	2.3	19	2.0	40	2.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML Size - tibia subspinous

Variable	Attributes
Variable Name	V9MBMSTSS
Variable Number	183
Variable Type	Num
Variable Format	MOAKSBMSF

V9MBMSTSS	L		R		Total	
	N	%	N	%	N	%
Completely unscorable	0	0	1	0.1	1	0.1
0:Normal	802	87.8	783	83.2	1,585	85.5
1:< 33% of region	82	9.0	116	12.3	198	10.7
2:33-66% of region	22	2.4	30	3.2	52	2.8
3:> 66% of region	7	0.8	11	1.2	18	1.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML % Cystic - tibia subspinous

Variable	Attributes
Variable Name	V9MBMCTSS
Variable Number	184
Variable Type	Num
Variable Format	SCOREF

V9MBMCTSS	L		R		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.1	1	0.1
0	812	88.9	791	84.1	1,603	86.5
1	25	2.7	45	4.8	70	3.8
2	38	4.2	46	4.9	84	4.5
3	38	4.2	58	6.2	96	5.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML Size - tibia lateral posterior

Variable	Attributes
Variable Name	V9MBMSTLP
Variable Number	185
Variable Type	Num
Variable Format	MOAKSBMSF

V9MBMSTLP	L		R		Total	
	N	%	N	%	N	%
Completely unscorable	0	0	1	0.1	1	0.1
0:Normal	894	97.9	902	95.9	1,796	96.9
1:< 33% of region	10	1.1	31	3.3	41	2.2
2:33-66% of region	6	0.7	5	0.5	11	0.6
3:> 66% of region	3	0.3	2	0.2	5	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML Size - tibia lateral central

Variable	Attributes
Variable Name	V9MBMSTLC
Variable Number	186
Variable Type	Num
Variable Format	MOAKSBMSF

V9MBMSTLC	L		R		Total	
	N	%	N	%	N	%
Completely unscorable	0	0	1	0.1	1	0.1
0:Normal	881	96.5	877	93.2	1,758	94.8
1:< 33% of region	20	2.2	45	4.8	65	3.5
2:33-66% of region	9	1.0	11	1.2	20	1.1
3:> 66% of region	3	0.3	7	0.7	10	0.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML Size - tibia lateral anterior

Variable	Attributes
Variable Name	V9MBMSTLA
Variable Number	187
Variable Type	Num
Variable Format	MOAKSBMSF

V9MBMSTLA	L		R		Total	
	N	%	N	%	N	%
Completely unscorable	0	0	1	0.1	1	0.1
0:Normal	905	99.1	934	99.3	1,839	99.2
1:< 33% of region	7	0.8	3	0.3	10	0.5
2:33-66% of region	0	0	2	0.2	2	0.1
3:> 66% of region	1	0.1	1	0.1	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML % Cystic - tibia lateral posterior

Variable	Attributes
Variable Name	V9MBMCTLP
Variable Number	188
Variable Type	Num
Variable Format	SCOREF

V9MBMCTLP	L		R		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.1	1	0.1
0	894	97.9	901	95.7	1,795	96.8
1	1	0.1	5	0.5	6	0.3
2	4	0.4	9	1.0	13	0.7
3	14	1.5	25	2.7	39	2.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML % Cystic - tibia lateral central

Variable	Attributes
Variable Name	V9MBMCTLC
Variable Number	189
Variable Type	Num
Variable Format	SCOREF

V9MBMCTLC	L		R		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.1	1	0.1
0	882	96.6	877	93.2	1,759	94.9
1	0	0	3	0.3	3	0.2
2	4	0.4	14	1.5	18	1.0
3	27	3.0	46	4.9	73	3.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML % Cystic - tibia lateral anterior

Variable	Attributes
Variable Name	V9MBMCTLA
Variable Number	190
Variable Type	Num
Variable Format	SCOREF

V9MBMCTLA	L		R		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.1	1	0.1
0	905	99.1	934	99.3	1,839	99.2
1	1	0.1	1	0.1	2	0.1
2	2	0.2	0	0	2	0.1
3	5	0.5	5	0.5	10	0.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML Size - patella medial

Variable	Attributes
Variable Name	V9MBMSPM
Variable Number	191
Variable Type	Num
Variable Format	MOAKSBMSF

V9MBMSPM	L		R		Total	
	N	%	N	%	N	%
Completely unscorable	1	0.1	0	0	1	0.1
0:Normal	597	65.4	613	65.1	1,210	65.3
1:< 33% of region	236	25.8	248	26.4	484	26.1
2:33-66% of region	70	7.7	61	6.5	131	7.1
3:> 66% of region	9	1.0	19	2.0	28	1.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML Size - patella lateral

Variable	Attributes
Variable Name	V9MBMSPL
Variable Number	192
Variable Type	Num
Variable Format	MOAKSBMSF

V9MBMSPL	L		R		Total	
	N	%	N	%	N	%
Completely unscorable	1	0.1	1	0.1	2	0.1
0:Normal	667	73.1	687	73.0	1,354	73.0
1:< 33% of region	151	16.5	162	17.2	313	16.9
2:33-66% of region	80	8.8	78	8.3	158	8.5
3:> 66% of region	14	1.5	13	1.4	27	1.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML % Cystic - patella medial

Variable	Attributes
Variable Name	V9MBMCPM
Variable Number	193
Variable Type	Num
Variable Format	SCOREF

V9MBMCPM	L		R		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.1	1	0.1
0	598	65.5	614	65.2	1,212	65.4
1	6	0.7	12	1.3	18	1.0
2	52	5.7	61	6.5	113	6.1
3	257	28.1	253	26.9	510	27.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS BML % Cystic - patella lateral

Variable	Attributes
Variable Name	V9MBMCPL
Variable Number	194
Variable Type	Num
Variable Format	SCOREF

V9MBMCPL	L		R		Total	
	N	%	N	%	N	%
Not scored	1	0.1	1	0.1	2	0.1
0	667	73.1	686	72.9	1,353	73.0
1	5	0.5	5	0.5	10	0.5
2	70	7.7	59	6.3	129	7.0
3	170	18.6	190	20.2	360	19.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS #of BMLS - femur medial posterior

Variable	Attributes
Variable Name	V9MBMNFMP
Variable Number	195
Variable Type	Num
Variable Format	SCOREF

V9MBMNFMP	L		R		Total	
	N	%	N	%	N	%
0	849	93.0	891	94.7	1,740	93.9
1	61	6.7	46	4.9	107	5.8
2	3	0.3	3	0.3	6	0.3
3	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS #of BMLS - femur medial central

Variable	Attributes
Variable Name	V9MBMNFMC
Variable Number	196
Variable Type	Num
Variable Format	SCOREF

V9MBMNFMC	L		R		Total	
	N	%	N	%	N	%
0	815	89.3	840	89.3	1,655	89.3
1	89	9.7	93	9.9	182	9.8
2	9	1.0	8	0.9	17	0.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS #of BMLS - femur medial anterior

Variable	Attributes
Variable Name	V9MBMNFMA
Variable Number	197
Variable Type	Num
Variable Format	SCOREF

V9MBMNFMA	L		R		Total	
	N	%	N	%	N	%
0	746	81.7	775	82.4	1,521	82.0
1	157	17.2	153	16.3	310	16.7
2	10	1.1	13	1.4	23	1.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS #of BMLS - femur lateral posterior

Variable	Attributes
Variable Name	V9MBMNFLP
Variable Number	198
Variable Type	Num
Variable Format	SCOREF

V9MBMNFLP	L		R		Total	
	N	%	N	%	N	%
0	888	97.3	915	97.2	1,803	97.2
1	22	2.4	24	2.6	46	2.5
2	2	0.2	2	0.2	4	0.2
3	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS #of BMLS - femur lateral central

Variable	Attributes
Variable Name	V9MBMNFLC
Variable Number	199
Variable Type	Num
Variable Format	SCOREF

V9MBMNFLC	L		R		Total	
	N	%	N	%	N	%
0	900	98.6	922	98.0	1,822	98.3
1	11	1.2	18	1.9	29	1.6
2	2	0.2	1	0.1	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS #of BMLS - femur lateral anterior

Variable	Attributes
Variable Name	V9MBMNFLA
Variable Number	200
Variable Type	Num
Variable Format	SCOREF

V9MBMNFLA	L		R		Total	
	N	%	N	%	N	%
0	771	84.4	804	85.4	1,575	85.0
1	123	13.5	111	11.8	234	12.6
2	15	1.6	23	2.4	38	2.0
3	4	0.4	3	0.3	7	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS #of BMLS - tibia medial posterior

Variable	Attributes
Variable Name	V9MBMNTMP
Variable Number	201
Variable Type	Num
Variable Format	SCOREF

V9MBMNTMP	L		R		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.1	1	0.1
0	896	98.1	922	98.0	1,818	98.1
1	17	1.9	17	1.8	34	1.8
2	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS #of BMLS - tibia medial central

Variable	Attributes
Variable Name	V9MBMNTMC
Variable Number	202
Variable Type	Num
Variable Format	SCOREF

V9MBMNTMC	L		R		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.1	1	0.1
0	855	93.6	869	92.3	1,724	93.0
1	56	6.1	71	7.5	127	6.9
2	2	0.2	0	0	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS #of BMLS - tibia medial anterior

Variable	Attributes
Variable Name	V9MBMNTMA
Variable Number	203
Variable Type	Num
Variable Format	SCOREF

V9MBMNTMA	L		R		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.1	1	0.1
0	889	97.4	911	96.8	1,800	97.1
1	24	2.6	29	3.1	53	2.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS #of BMLS - tibia subspinous

Variable	Attributes
Variable Name	V9MBMNTSS
Variable Number	204
Variable Type	Num
Variable Format	SCOREF

V9MBMNTSS	L		R		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.1	1	0.1
0	802	87.8	784	83.3	1,586	85.5
1	101	11.1	140	14.9	241	13.0
2	9	1.0	15	1.6	24	1.3
3	1	0.1	1	0.1	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS #of BMLS - tibia lateral posterior

Variable	Attributes
Variable Name	V9MBMNTLP
Variable Number	205
Variable Type	Num
Variable Format	SCOREF

V9MBMNTLP	L		R		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.1	1	0.1
0	894	97.9	903	96.0	1,797	96.9
1	19	2.1	37	3.9	56	3.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS #of BMLS - tibia lateral central

Variable	Attributes
Variable Name	V9MBMNTLC
Variable Number	206
Variable Type	Num
Variable Format	SCOREF

V9MBMNTLC	L		R		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.1	1	0.1
0	881	96.5	877	93.2	1,758	94.8
1	29	3.2	59	6.3	88	4.7
2	3	0.3	4	0.4	7	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS #of BMLS - tibia lateral anterior

Variable	Attributes
Variable Name	V9MBMNTLA
Variable Number	207
Variable Type	Num
Variable Format	SCOREF

V9MBMNTLA	L		R		Total	
	N	%	N	%	N	%
Not scored	0	0	1	0.1	1	0.1
0	906	99.2	934	99.3	1,840	99.2
1	7	0.8	6	0.6	13	0.7
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS #of BMLS - patella medial

Variable	Attributes
Variable Name	V9MBMNPM
Variable Number	208
Variable Type	Num
Variable Format	SCOREF

V9MBMNPM	L		R		Total	
	N	%	N	%	N	%
Not scored	1	0.1	0	0	1	0.1
0	596	65.3	614	65.2	1,210	65.3
1	278	30.4	288	30.6	566	30.5
2	38	4.2	37	3.9	75	4.0
3	0	0	1	0.1	1	0.1
4	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS #of BMLS - patella lateral

Variable	Attributes
Variable Name	V9MBMNPL
Variable Number	209
Variable Type	Num
Variable Format	SCOREF

V9MBMNPL	L		R		Total	
	N	%	N	%	N	%
Not scored	1	0.1	1	0.1	2	0.1
0	666	72.9	685	72.8	1,351	72.9
1	202	22.1	207	22.0	409	22.1
2	40	4.4	40	4.3	80	4.3
3	3	0.3	7	0.7	10	0.5
4	1	0.1	1	0.1	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Tear - medial anterior horn

Variable	Attributes
Variable Name	V9MMTMA
Variable Number	210
Variable Type	Num
Variable Format	MOAKSMTF

V9MMTMA	L		R		Total	
	N	%	N	%	N	%
0:Normal	877	96.1	894	95.0	1,771	95.5
1:Signal	21	2.3	29	3.1	50	2.7
3:Horizontal Tear	4	0.4	5	0.5	9	0.5
4:Vertical Tear	0	0	1	0.1	1	0.1
6:Partial Maceration	10	1.1	9	1.0	19	1.0
7:Progressive Partial Maceration	0	0	2	0.2	2	0.1
8:Complete Maceration	1	0.1	1	0.1	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Tear - medial body

Variable	Attributes
Variable Name	V9MMTMB
Variable Number	211
Variable Type	Num
Variable Format	MOAKSMTF

V9MMTMB	L		R		Total	
	N	%	N	%	N	%
0:Normal	518	56.7	558	59.3	1,076	58.0
1:Signal	170	18.6	153	16.3	323	17.4
2:Radial Tear	12	1.3	4	0.4	16	0.9
3:Horizontal Tear	47	5.1	41	4.4	88	4.7
4:Vertical Tear	2	0.2	2	0.2	4	0.2
5:Complex Tear	10	1.1	14	1.5	24	1.3
6:Partial Maceration	136	14.9	151	16.0	287	15.5
7:Progressive Partial Maceration	16	1.8	18	1.9	34	1.8
8:Complete Maceration	2	0.2	0	0	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Tear - medial posterior horn

Variable	Attributes
Variable Name	V9MMTMP
Variable Number	212
Variable Type	Num
Variable Format	MOAKSMTF

V9MMTMP	L		R		Total	
	N	%	N	%	N	%
0:Normal	324	35.5	305	32.4	629	33.9
1:Signal	329	36.0	343	36.5	672	36.2
2:Radial Tear	19	2.1	16	1.7	35	1.9
3:Horizontal Tear	144	15.8	163	17.3	307	16.6
4:Vertical Tear	0	0	2	0.2	2	0.1
5:Complex Tear	25	2.7	31	3.3	56	3.0
6:Partial Maceration	67	7.3	77	8.2	144	7.8
7:Progressive Partial Maceration	3	0.3	3	0.3	6	0.3
8:Complete Maceration	2	0.2	1	0.1	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Tear - lateral anterior horn

Variable	Attributes
Variable Name	V9MMTLA
Variable Number	213
Variable Type	Num
Variable Format	MOAKSMTF

V9MMTLA	L		R		Total	
	N	%	N	%	N	%
0:Normal	791	86.6	815	86.6	1,606	86.6
1:Signal	73	8.0	57	6.1	130	7.0
2:Radial Tear	1	0.1	1	0.1	2	0.1
3:Horizontal Tear	28	3.1	36	3.8	64	3.5
4:Vertical Tear	1	0.1	1	0.1	2	0.1
5:Complex Tear	0	0	1	0.1	1	0.1
6:Partial Maceration	18	2.0	26	2.8	44	2.4
7:Progressive Partial Maceration	1	0.1	1	0.1	2	0.1
8:Complete Maceration	0	0	3	0.3	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Tear - lateral body

Variable	Attributes
Variable Name	V9MMTLB
Variable Number	214
Variable Type	Num
Variable Format	MOAKSMTF

V9MMTLB	L		R		Total	
	N	%	N	%	N	%
0:Normal	777	85.1	773	82.1	1,550	83.6
1:Signal	55	6.0	65	6.9	120	6.5
2:Radial Tear	7	0.8	11	1.2	18	1.0
3:Horizontal Tear	42	4.6	40	4.3	82	4.4
5:Complex Tear	1	0.1	3	0.3	4	0.2
6:Partial Maceration	29	3.2	45	4.8	74	4.0
7:Progressive Partial Maceration	2	0.2	4	0.4	6	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Tear - lateral posterior horn

Variable	Attributes
Variable Name	V9MMTLP
Variable Number	215
Variable Type	Num
Variable Format	MOAKSMTF

V9MMTLP	L		R		Total	
	N	%	N	%	N	%
0:Normal	801	87.7	845	89.8	1,646	88.8
1:Signal	69	7.6	55	5.8	124	6.7
2:Radial Tear	3	0.3	0	0	3	0.2
3:Horizontal Tear	23	2.5	28	3.0	51	2.8
4:Vertical Tear	0	0	1	0.1	1	0.1
5:Complex Tear	5	0.5	2	0.2	7	0.4
6:Partial Maceration	11	1.2	7	0.7	18	1.0
7:Progressive Partial Maceration	1	0.1	2	0.2	3	0.2
8:Complete Maceration	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Root Tear - medial

Variable	Attributes
Variable Name	V9MMTMR
Variable Number	216
Variable Type	Num
Variable Format	SCOREF

V9MMTMR	L		R		Total	
	N	%	N	%	N	%
0	900	98.6	918	97.6	1,818	98.1
1	13	1.4	23	2.4	36	1.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Root Tear - lateral

Variable	Attributes
Variable Name	V9MMTLR
Variable Number	217
Variable Type	Num
Variable Format	SCOREF

V9MMTLR	L		R		Total	
	N	%	N	%	N	%
0	910	99.7	939	99.8	1,849	99.7
1	3	0.3	2	0.2	5	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Extrusion - medial meniscus medially

Variable	Attributes
Variable Name	V9MMXMM
Variable Number	218
Variable Type	Num
Variable Format	SCOREF

V9MMXMM	L		R		Total	
	N	%	N	%	N	%
Not scored	2	0.2	0	0	2	0.1
0	674	73.8	674	71.6	1,348	72.7
1	181	19.8	195	20.7	376	20.3
2	46	5.0	60	6.4	106	5.7
3	10	1.1	12	1.3	22	1.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Extrusion - medial meniscus anteriorly

Variable	Attributes
Variable Name	V9MMXMA
Variable Number	219
Variable Type	Num
Variable Format	SCOREF

V9MMXMA	L		R		Total	
	N	%	N	%	N	%
Not scored	1	0.1	2	0.2	3	0.2
0	732	80.2	734	78.0	1,466	79.1
1	138	15.1	156	16.6	294	15.9
2	38	4.2	48	5.1	86	4.6
3	4	0.4	1	0.1	5	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Extrusion - lateral meniscus anteriorly

Variable	Attributes
Variable Name	V9MMXLA
Variable Number	220
Variable Type	Num
Variable Format	SCOREF

V9MMXLA	L		R		Total	
	N	%	N	%	N	%
Not scored	0	0	3	0.3	3	0.2
0	908	99.5	933	99.1	1,841	99.3
1	3	0.3	4	0.4	7	0.4
2	2	0.2	1	0.1	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Extrusion - lateral meniscus laterally

Variable	Attributes
Variable Name	V9MMXLL
Variable Number	221
Variable Type	Num
Variable Format	SCOREF

V9MMXLL	L		R		Total	
	N	%	N	%	N	%
Not scored	1	0.1	0	0	1	0.1
0	892	97.7	911	96.8	1,803	97.2
1	15	1.6	28	3.0	43	2.3
2	5	0.5	2	0.2	7	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Hypertrophy - medial anterior horn

Variable	Attributes
Variable Name	V9MMHMA
Variable Number	222
Variable Type	Num
Variable Format	SCOREF

V9MMHMA	L		R		Total	
	N	%	N	%	N	%
0	913	100.0	938	99.7	1,851	99.8
1	0	0	3	0.3	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Hypertrophy - medial body

Variable	Attributes
Variable Name	V9MMHMB
Variable Number	223
Variable Type	Num
Variable Format	SCOREF

V9MMHMB	L		R		Total	
	N	%	N	%	N	%
0	911	99.8	939	99.8	1,850	99.8
1	2	0.2	2	0.2	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Hypertrophy - medial posterior horn

Variable	Attributes
Variable Name	V9MMHMP
Variable Number	224
Variable Type	Num
Variable Format	SCOREF

V9MMHMP	L		R		Total	
	N	%	N	%	N	%
0	912	99.9	939	99.8	1,851	99.8
1	1	0.1	2	0.2	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Hypertrophy - lateral anterior horn

Variable	Attributes
Variable Name	V9MMHLA
Variable Number	225
Variable Type	Num
Variable Format	SCOREF

V9MMHLA	L		R		Total	
	N	%	N	%	N	%
0	913	100.0	941	100.0	1,854	100.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Hypertrophy - lateral body

Variable	Attributes
Variable Name	V9MMHLB
Variable Number	226
Variable Type	Num
Variable Format	SCOREF

V9MMHLB	L		R		Total	
	N	%	N	%	N	%
0	912	99.9	939	99.8	1,851	99.8
1	1	0.1	2	0.2	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Hypertrophy - lateral posterior horn

Variable	Attributes
Variable Name	V9MMHLP
Variable Number	227
Variable Type	Num
Variable Format	SCOREF

V9MMHLP	L		R		Total	
	N	%	N	%	N	%
0	912	99.9	941	100.0	1,853	99.9
1	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Cysts - medial anterior horn

Variable	Attributes
Variable Name	V9MMCMA
Variable Number	228
Variable Type	Num
Variable Format	SCOREF

V9MMCMA	L		R		Total	
	N	%	N	%	N	%
0	913	100.0	940	99.9	1,853	99.9
1	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Cysts - medial body

Variable	Attributes
Variable Name	V9MMCMB
Variable Number	229
Variable Type	Num
Variable Format	SCOREF

V9MMCMB	L		R		Total	
	N	%	N	%	N	%
0	909	99.6	939	99.8	1,848	99.7
1	4	0.4	2	0.2	6	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Cysts - medial posterior horn

Variable	Attributes
Variable Name	V9MMCMP
Variable Number	230
Variable Type	Num
Variable Format	SCOREF

V9MMCMP	L		R		Total	
	N	%	N	%	N	%
0	908	99.5	937	99.6	1,845	99.5
1	5	0.5	4	0.4	9	0.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Cysts - lateral anterior horn

Variable	Attributes
Variable Name	V9MMCLA
Variable Number	231
Variable Type	Num
Variable Format	SCOREF

V9MMCLA	L		R		Total	
	N	%	N	%	N	%
0	905	99.1	933	99.1	1,838	99.1
1	8	0.9	8	0.9	16	0.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Cysts - lateral body

Variable	Attributes
Variable Name	V9MMCLB
Variable Number	232
Variable Type	Num
Variable Format	SCOREF

V9MMCLB	L		R		Total	
	N	%	N	%	N	%
0	910	99.7	936	99.5	1,846	99.6
1	3	0.3	5	0.5	8	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Meniscal Cysts - lateral posterior horn

Variable	Attributes
Variable Name	V9MMCLP
Variable Number	233
Variable Type	Num
Variable Format	SCOREF

V9MMCLP	L		R		Total	
	N	%	N	%	N	%
0	913	100.0	940	99.9	1,853	99.9
1	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Synovitis - Hoffa (infra-patellar)

<i>Variable</i>	<i>Attributes</i>
<i>Variable Name</i>	V9MSYIP
<i>Variable Number</i>	234
<i>Variable Type</i>	Num
<i>Variable Format</i>	SCOREF

<i>V9MSYIP</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>Not scored</i>	1	0.1	1	0.1	2	0.1
<i>0</i>	560	61.3	568	60.4	1,128	60.8
<i>1</i>	311	34.1	319	33.9	630	34.0
<i>2</i>	37	4.1	49	5.2	86	4.6
<i>3</i>	4	0.4	4	0.4	8	0.4
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS Effusion - whole knee

<i>Variable</i>	<i>Attributes</i>
<i>Variable Name</i>	V9MEFWK
<i>Variable Number</i>	235
<i>Variable Type</i>	Num
<i>Variable Format</i>	SCOREF

<i>V9MEFWK</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>0</i>	607	66.5	597	63.4	1,204	64.9
<i>1</i>	234	25.6	269	28.6	503	27.1
<i>2</i>	61	6.7	64	6.8	125	6.7
<i>3</i>	11	1.2	11	1.2	22	1.2
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS ACL - tear

<i>Variable</i>	<i>Attributes</i>
<i>Variable Name</i>	V9MACLTR
<i>Variable Number</i>	236
<i>Variable Type</i>	Num
<i>Variable Format</i>	SCOREF

V9MACLTR	L		R		Total	
	N	%	N	%	N	%
0	905	99.1	936	99.5	1,841	99.3
1	8	0.9	5	0.5	13	0.7
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS ACL - BML at insertion

Variable	Attributes
Variable Name	V9MACLBMC
Variable Number	237
Variable Type	Num
Variable Format	SCOREF

V9MACLBMC	L		R		Total	
	N	%	N	%	N	%
0	910	99.7	938	99.7	1,848	99.7
1	3	0.3	3	0.3	6	0.3
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS ACL - repair

Variable	Attributes
Variable Name	V9MACLRP
Variable Number	238
Variable Type	Num
Variable Format	SCOREF

V9MACLRP	L		R		Total	
	N	%	N	%	N	%
0	913	100.0	941	100.0	1,854	100.0
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS PCL - tear

Variable	Attributes
Variable Name	V9MPCLRP
Variable Number	239
Variable Type	Num
Variable Format	SCOREF

V9MPCLRP	L		R		Total	
	N	%	N	%	N	%
0	913	100.0	941	100.0	1,854	100.0
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS PCL - BML at insertion

Variable	Attributes
Variable Name	V9MPCLTR
Variable Number	240
Variable Type	Num
Variable Format	SCOREF

V9MPCLTR	L		R		Total	
	N	%	N	%	N	%
0	913	100.0	941	100.0	1,854	100.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V9 (168m) MOAKS PCL - repair

Variable	Attributes
Variable Name	V9MPCLBMC
Variable Number	241
Variable Type	Num
Variable Format	SCOREF

V9MPCLBMC	L		R		Total	
	N	%	N	%	N	%
0	912	99.9	939	99.8	1,851	99.8
1	1	0.1	2	0.2	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - patella medial

Variable	Attributes
Variable Name	V79MCMPM_C
Variable Number	242
Variable Type	Num
Variable Format	JSCHF

V79MCMPM_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	14	1.5	18	1.9	32	1.7
.Z:Not Determined	2	0.2	2	0.2	4	0.2
0	2	0.2	2	0.2	4	0.2
1:decrease	2	0.2	1	0.1	3	0.2
2:no change	789	86.4	819	87.0	1,608	86.7
3:within grade increase	31	3.4	26	2.8	57	3.1
4:full grade increase	70	7.7	70	7.4	140	7.6

(Continued)

V79MCMPM_C	L		R		Total	
	N	%	N	%	N	%
5:more than full grade increase	3	0.3	3	0.3	6	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc: Area - patella medial

Variable	Attributes
Variable Name	V79a_MCMPM_C
Variable Number	243
Variable Type	Num
Variable Format	JSCHF

V79a_MCMPM_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	40	4.4	35	3.7	75	4.0
.Z:Not Determined	3	0.3	2	0.2	5	0.3
0	1	0.1	1	0.1	2	0.1
1:decrease	2	0.2	1	0.1	3	0.2
2:no change	810	88.7	851	90.4	1,661	89.6
3:within grade increase	30	3.3	26	2.8	56	3.0
4:full grade increase	26	2.8	25	2.7	51	2.8
5:more than full grade increase	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc FT - patella medial

Variable	Attributes
Variable Name	V79b_MCMPM_C
Variable Number	244
Variable Type	Num
Variable Format	JSCHF

V79b_MCMPM_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	14	1.5	18	1.9	32	1.7
.Z:Not Determined	3	0.3	2	0.2	5	0.3
0	2	0.2	3	0.3	5	0.3
2:no change	832	91.1	852	90.5	1,684	90.8
3:within grade increase	15	1.6	13	1.4	28	1.5
4:full grade increase	45	4.9	50	5.3	95	5.1

(Continued)

V79b_MCMPM_C	L		R		Total	
	N	%	N	%	N	%
5:more than full grade increase	2	0.2	3	0.3	5	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - patella lateral

Variable	Attributes
Variable Name	V79MCMPL_C
Variable Number	245
Variable Type	Num
Variable Format	JSCHF

V79MCMPL_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	18	2.0	29	3.1	47	2.5
.Z:Not Determined	2	0.2	2	0.2	4	0.2
0	4	0.4	2	0.2	6	0.3
2:no change	783	85.8	814	86.5	1,597	86.1
3:within grade increase	37	4.1	33	3.5	70	3.8
4:full grade increase	63	6.9	58	6.2	121	6.5
5:more than full grade increase	6	0.7	3	0.3	9	0.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc: Area - patella lateral

Variable	Attributes
Variable Name	V79a_MCMPL_C
Variable Number	246
Variable Type	Num
Variable Format	JSCHF

V79a_MCMPL_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	42	4.6	55	5.8	97	5.2
.Z:Not Determined	3	0.3	2	0.2	5	0.3
0	4	0.4	1	0.1	5	0.3
2:no change	801	87.7	828	88.0	1,629	87.9
3:within grade increase	35	3.8	31	3.3	66	3.6
4:full grade increase	25	2.7	24	2.6	49	2.6

(Continued)

V79a_MCMPL_C	L		R		Total	
	N	%	N	%	N	%
5:more than full grade increase	3	0.3	0	0	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc FT - patella lateral

Variable	Attributes
Variable Name	V79b_MCMPL_C
Variable Number	247
Variable Type	Num
Variable Format	JSCHF

V79b_MCMPL_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	18	2.0	29	3.1	47	2.5
.Z:Not Determined	3	0.3	2	0.2	5	0.3
0	2	0.2	1	0.1	3	0.2
2:no change	820	89.8	853	90.6	1,673	90.2
3:within grade increase	20	2.2	12	1.3	32	1.7
4:full grade increase	46	5.0	41	4.4	87	4.7
5:more than full grade increase	4	0.4	3	0.3	7	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - femur medial posterior

Variable	Attributes
Variable Name	V79MCMFMP_C
Variable Number	248
Variable Type	Num
Variable Format	JSCHF

V79MCMFMP_C	L		R		Total	
	N	%	N	%	N	%
0	0	0	3	0.3	3	0.2
2:no change	875	95.8	878	93.3	1,753	94.6
3:within grade increase	11	1.2	14	1.5	25	1.3
4:full grade increase	16	1.8	23	2.4	39	2.1
5:more than full grade increase	11	1.2	23	2.4	34	1.8
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc: Area - femur medial posterior

Variable	Attributes
Variable Name	V79a_MCMFMP_C
Variable Number	249
Variable Type	Num
Variable Format	JSCHF

V79a_MCMFMP_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	1	0.1	4	0.4	5	0.3
0	0	0	1	0.1	1	0.1
2:no change	881	96.5	893	94.9	1,774	95.7
3:within grade increase	11	1.2	14	1.5	25	1.3
4:full grade increase	11	1.2	10	1.1	21	1.1
5:more than full grade increase	9	1.0	19	2.0	28	1.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc FT - femur medial posterior

Variable	Attributes
Variable Name	V79b_MCMFMP_C
Variable Number	250
Variable Type	Num
Variable Format	JSCHF

V79b_MCMFMP_C	L		R		Total	
	N	%	N	%	N	%
0	0	0	2	0.2	2	0.1
2:no change	898	98.4	911	96.8	1,809	97.6
3:within grade increase	2	0.2	6	0.6	8	0.4
4:full grade increase	9	1.0	16	1.7	25	1.3
5:more than full grade increase	4	0.4	6	0.6	10	0.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - femur medial central

Variable	Attributes
Variable Name	V79MCMFMC_C
Variable Number	251
Variable Type	Num
Variable Format	JSCHF

V79MCMFMC_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	1	0.1	2	0.2	3	0.2
0	1	0.1	2	0.2	3	0.2
1:decrease	1	0.1	3	0.3	4	0.2
2:no change	810	88.7	799	84.9	1,609	86.8
3:within grade increase	28	3.1	45	4.8	73	3.9
4:full grade increase	52	5.7	61	6.5	113	6.1
5:more than full grade increase	20	2.2	29	3.1	49	2.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc: Area - femur medial central

Variable	Attributes
Variable Name	V79a_MCMFMC_C
Variable Number	252
Variable Type	Num
Variable Format	JSCHF

V79a_MCMFMC_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	13	1.4	16	1.7	29	1.6
0	1	0.1	1	0.1	2	0.1
1:decrease	1	0.1	3	0.3	4	0.2
2:no change	833	91.2	822	87.4	1,655	89.3
3:within grade increase	26	2.8	44	4.7	70	3.8
4:full grade increase	30	3.3	34	3.6	64	3.5
5:more than full grade increase	9	1.0	21	2.2	30	1.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc FT - femur medial central

Variable	Attributes
Variable Name	V79b_MCMFMC_C
Variable Number	253
Variable Type	Num
Variable Format	JSCHF

V79b_MCMFMC_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	1	0.1	2	0.2	3	0.2
0	0	0	1	0.1	1	0.1
1:decrease	0	0	1	0.1	1	0.1
2:no change	865	94.7	878	93.3	1,743	94.0
3:within grade increase	8	0.9	14	1.5	22	1.2
4:full grade increase	28	3.1	34	3.6	62	3.3
5:more than full grade increase	11	1.2	11	1.2	22	1.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - femur medial anterior

Variable	Attributes
Variable Name	V79MCMFMA_C
Variable Number	254
Variable Type	Num
Variable Format	JSCHF

V79MCMFMA_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	2	0.2	0	0	2	0.1
0	1	0.1	4	0.4	5	0.3
1:decrease	2	0.2	0	0	2	0.1
2:no change	863	94.5	898	95.4	1,761	95.0
3:within grade increase	6	0.7	8	0.9	14	0.8
4:full grade increase	35	3.8	30	3.2	65	3.5
5:more than full grade increase	4	0.4	1	0.1	5	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc: Area - femur medial anterior

Variable	Attributes
Variable Name	V79a_MCMFMA_C
Variable Number	255
Variable Type	Num
Variable Format	JSCHF

V79a_MCMFMA_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	6	0.7	1	0.1	7	0.4
0	1	0.1	4	0.4	5	0.3
1:decrease	1	0.1	0	0	1	0.1
2:no change	888	97.3	913	97.0	1,801	97.1
3:within grade increase	6	0.7	8	0.9	14	0.8
4:full grade increase	10	1.1	14	1.5	24	1.3
5:more than full grade increase	1	0.1	1	0.1	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc FT - femur medial anterior

Variable	Attributes
Variable Name	V79b_MCMFMA_C
Variable Number	256
Variable Type	Num
Variable Format	JSCHF

V79b_MCMFMA_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	2	0.2	0	0	2	0.1
0	0	0	2	0.2	2	0.1
1:decrease	1	0.1	0	0	1	0.1
2:no change	874	95.7	917	97.4	1,791	96.6
3:within grade increase	3	0.3	1	0.1	4	0.2
4:full grade increase	30	3.3	21	2.2	51	2.8
5:more than full grade increase	3	0.3	0	0	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - femur lateral posterior

Variable	Attributes
Variable Name	V79MCMFLP_C
Variable Number	257
Variable Type	Num
Variable Format	JSCHF

V79MCMFLP_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	1	0.1	0	0	1	0.1
0	2	0.2	1	0.1	3	0.2
2:no change	886	97.0	915	97.2	1,801	97.1
3:within grade increase	4	0.4	7	0.7	11	0.6
4:full grade increase	16	1.8	11	1.2	27	1.5
5:more than full grade increase	4	0.4	7	0.7	11	0.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc: Area - femur lateral posterior

Variable	Attributes
Variable Name	V79a_MCMFLP_C
Variable Number	258
Variable Type	Num
Variable Format	JSCHF

V79a_MCMFLP_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	4	0.4	0	0	4	0.2
0	1	0.1	0	0	1	0.1
2:no change	893	97.8	922	98.0	1,815	97.9
3:within grade increase	4	0.4	7	0.7	11	0.6
4:full grade increase	9	1.0	8	0.9	17	0.9
5:more than full grade increase	2	0.2	4	0.4	6	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc FT - femur lateral posterior

Variable	Attributes
Variable Name	V79b_MCMFLP_C
Variable Number	259
Variable Type	Num
Variable Format	JSCHF

V79b_MCMFLP_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	1	0.1	0	0	1	0.1
0	1	0.1	1	0.1	2	0.1
2:no change	893	97.8	921	97.9	1,814	97.8
3:within grade increase	3	0.3	5	0.5	8	0.4

(Continued)

V79b_MCMFLP_C	L		R		Total	
	N	%	N	%	N	%
4:full grade increase	12	1.3	10	1.1	22	1.2
5:more than full grade increase	3	0.3	4	0.4	7	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - femur lateral central

Variable	Attributes
Variable Name	V79MCMFLC_C
Variable Number	260
Variable Type	Num
Variable Format	JSCHF

V79MCMFLC_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	1	0.1	0	0	1	0.1
0	1	0.1	0	0	1	0.1
1:decrease	1	0.1	1	0.1	2	0.1
2:no change	861	94.3	885	94.0	1,746	94.2
3:within grade increase	11	1.2	8	0.9	19	1.0
4:full grade increase	29	3.2	37	3.9	66	3.6
5:more than full grade increase	9	1.0	10	1.1	19	1.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc: Area - femur lateral central

Variable	Attributes
Variable Name	V79a_MCMFLC_C
Variable Number	261
Variable Type	Num
Variable Format	JSCHF

V79a_MCMFLC_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	3	0.3	1	0.1	4	0.2
0	1	0.1	0	0	1	0.1
1:decrease	1	0.1	1	0.1	2	0.1
2:no change	876	95.9	903	96.0	1,779	96.0
3:within grade increase	10	1.1	8	0.9	18	1.0
4:full grade increase	17	1.9	22	2.3	39	2.1

(Continued)

V79a_MCMFLC_C	L		R		Total	
	N	%	N	%	N	%
5:more than full grade increase	5	0.5	6	0.6	11	0.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc FT - femur lateral central

Variable	Attributes
Variable Name	V79b_MCMFLC_C
Variable Number	262
Variable Type	Num
Variable Format	JSCHF

V79b_MCMFLC_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	1	0.1	0	0	1	0.1
2:no change	885	96.9	908	96.5	1,793	96.7
3:within grade increase	3	0.3	5	0.5	8	0.4
4:full grade increase	20	2.2	24	2.6	44	2.4
5:more than full grade increase	4	0.4	4	0.4	8	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - femur lateral anterior

Variable	Attributes
Variable Name	V79MCMFLA_C
Variable Number	263
Variable Type	Num
Variable Format	JSCHF

V79MCMFLA_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	12	1.3	15	1.6	27	1.5
0	1	0.1	1	0.1	2	0.1
2:no change	859	94.1	887	94.3	1,746	94.2
3:within grade increase	13	1.4	13	1.4	26	1.4
4:full grade increase	23	2.5	22	2.3	45	2.4
5:more than full grade increase	5	0.5	3	0.3	8	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc: Area - femur lateral anterior

Variable	Attributes
Variable Name	V79a_MCMFLA_C
Variable Number	264
Variable Type	Num
Variable Format	JSCHF

V79a_MCMFLA_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	24	2.6	24	2.6	48	2.6
0	1	0.1	1	0.1	2	0.1
2:no change	867	95.0	889	94.5	1,756	94.7
3:within grade increase	10	1.1	13	1.4	23	1.2
4:full grade increase	10	1.1	13	1.4	23	1.2
5:more than full grade increase	1	0.1	1	0.1	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc FT - femur lateral anterior

Variable	Attributes
Variable Name	V79b_MCMFLA_C
Variable Number	265
Variable Type	Num
Variable Format	JSCHF

V79b_MCMFLA_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	12	1.3	15	1.6	27	1.5
2:no change	873	95.6	905	96.2	1,778	95.9
3:within grade increase	9	1.0	8	0.9	17	0.9
4:full grade increase	15	1.6	11	1.2	26	1.4
5:more than full grade increase	4	0.4	2	0.2	6	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - tibia medial posterior

Variable	Attributes
Variable Name	V79MCMTMP_C
Variable Number	266
Variable Type	Num
Variable Format	JSCHF

V79MCMTMP_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	0	0	1	0.1	1	0.1
2:no change	902	98.8	925	98.3	1,827	98.5
3:within grade increase	2	0.2	3	0.3	5	0.3
4:full grade increase	2	0.2	3	0.3	5	0.3
5:more than full grade increase	7	0.8	9	1.0	16	0.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc: Area - tibia medial posterior

Variable	Attributes
Variable Name	V79a_MCMTMP_C
Variable Number	267
Variable Type	Num
Variable Format	JSCHF

V79a_MCMTMP_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	1	0.1	2	0.2	3	0.2
2:no change	904	99.0	929	98.7	1,833	98.9
3:within grade increase	2	0.2	3	0.3	5	0.3
4:full grade increase	1	0.1	0	0	1	0.1
5:more than full grade increase	5	0.5	7	0.7	12	0.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc FT - tibia medial posterior

Variable	Attributes
Variable Name	V79b_MCMTMP_C
Variable Number	268
Variable Type	Num
Variable Format	JSCHF

V79b_MCMTMP_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	0	0	1	0.1	1	0.1
2:no change	908	99.5	933	99.1	1,841	99.3
3:within grade increase	0	0	1	0.1	1	0.1
4:full grade increase	2	0.2	4	0.4	6	0.3

(Continued)

V79b_MCMTMP_C	L		R		Total	
	N	%	N	%	N	%
5:more than full grade increase	3	0.3	2	0.2	5	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - tibia medial central

Variable	Attributes
Variable Name	V79MCMTMC_C
Variable Number	269
Variable Type	Num
Variable Format	JSCHF

V79MCMTMC_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	0	0	1	0.1	1	0.1
0	0	0	2	0.2	2	0.1
2:no change	845	92.6	867	92.1	1,712	92.3
3:within grade increase	21	2.3	20	2.1	41	2.2
4:full grade increase	27	3.0	26	2.8	53	2.9
5:more than full grade increase	20	2.2	25	2.7	45	2.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc: Area - tibia medial central

Variable	Attributes
Variable Name	V79a_MCMTMC_C
Variable Number	270
Variable Type	Num
Variable Format	JSCHF

V79a_MCMTMC_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	5	0.5	7	0.7	12	0.6
0	0	0	3	0.3	3	0.2
2:no change	860	94.2	880	93.5	1,740	93.9
3:within grade increase	20	2.2	19	2.0	39	2.1
4:full grade increase	12	1.3	12	1.3	24	1.3
5:more than full grade increase	16	1.8	20	2.1	36	1.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc FT - tibia medial central

Variable	Attributes
Variable Name	V79b_MCMTMC_C
Variable Number	271
Variable Type	Num
Variable Format	JSCHF

V79b_MCMTMC_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	0	0	1	0.1	1	0.1
2:no change	879	96.3	908	96.5	1,787	96.4
3:within grade increase	9	1.0	5	0.5	14	0.8
4:full grade increase	20	2.2	18	1.9	38	2.0
5:more than full grade increase	5	0.5	9	1.0	14	0.8
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - tibia medial anterior

Variable	Attributes
Variable Name	V79MCMTMA_C
Variable Number	272
Variable Type	Num
Variable Format	JSCHF

V79MCMTMA_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	0	0	1	0.1	1	0.1
0	0	0	1	0.1	1	0.1
2:no change	894	97.9	922	98.0	1,816	98.0
3:within grade increase	6	0.7	5	0.5	11	0.6
4:full grade increase	5	0.5	3	0.3	8	0.4
5:more than full grade increase	8	0.9	9	1.0	17	0.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc: Area - tibia medial anterior

Variable	Attributes
Variable Name	V79a_MCMTMA_C
Variable Number	273
Variable Type	Num
Variable Format	JSCHF

V79a_MCMTMA_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	1	0.1	1	0.1	2	0.1
0	0	0	1	0.1	1	0.1
2:no change	901	98.7	925	98.3	1,826	98.5
3:within grade increase	6	0.7	4	0.4	10	0.5
4:full grade increase	0	0	2	0.2	2	0.1
5:more than full grade increase	5	0.5	8	0.9	13	0.7
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc FT - tibia medial anterior

Variable	Attributes
Variable Name	V79b_MCMTMA_C
Variable Number	274
Variable Type	Num
Variable Format	JSCHF

V79b_MCMTMA_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	0	0	1	0.1	1	0.1
2:no change	903	98.9	934	99.3	1,837	99.1
3:within grade increase	2	0.2	1	0.1	3	0.2
4:full grade increase	5	0.5	3	0.3	8	0.4
5:more than full grade increase	3	0.3	2	0.2	5	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - tibia lateral posterior

Variable	Attributes
Variable Name	V79MCMTLP_C
Variable Number	275
Variable Type	Num
Variable Format	JSCHF

V79MCMTLP_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	2	0.2	1	0.1	3	0.2
0	2	0.2	0	0	2	0.1
2:no change	875	95.8	904	96.1	1,779	96.0
3:within grade increase	7	0.8	9	1.0	16	0.9
4:full grade increase	23	2.5	22	2.3	45	2.4

(Continued)

V79MCMTLP_C	L		R		Total	
	N	%	N	%	N	%
5:more than full grade increase	4	0.4	5	0.5	9	0.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc: Area - tibia lateral posterior

Variable	Attributes
Variable Name	V79a_MCMTLP_C
Variable Number	276
Variable Type	Num
Variable Format	JSCHF

V79a_MCMTLP_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	7	0.8	3	0.3	10	0.5
0	2	0.2	1	0.1	3	0.2
2:no change	885	96.9	914	97.1	1,799	97.0
3:within grade increase	6	0.7	9	1.0	15	0.8
4:full grade increase	12	1.3	10	1.1	22	1.2
5:more than full grade increase	1	0.1	4	0.4	5	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc FT - tibia lateral posterior

Variable	Attributes
Variable Name	V79b_MCMTLP_C
Variable Number	277
Variable Type	Num
Variable Format	JSCHF

V79b_MCMTLP_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	2	0.2	1	0.1	3	0.2
2:no change	890	97.5	917	97.4	1,807	97.5
3:within grade increase	2	0.2	3	0.3	5	0.3
4:full grade increase	16	1.8	19	2.0	35	1.9
5:more than full grade increase	3	0.3	1	0.1	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - tibia lateral central

Variable	Attributes
Variable Name	V79MCMTLC_C
Variable Number	278
Variable Type	Num
Variable Format	JSCHF

V79MCMTLC_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	3	0.3	0	0	3	0.2
0	2	0.2	0	0	2	0.1
1:decrease	0	0	1	0.1	1	0.1
2:no change	859	94.1	869	92.3	1,728	93.2
3:within grade increase	11	1.2	11	1.2	22	1.2
4:full grade increase	34	3.7	51	5.4	85	4.6
5:more than full grade increase	4	0.4	9	1.0	13	0.7
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc: Area - tibia lateral central

Variable	Attributes
Variable Name	V79a_MCMTLC_C
Variable Number	279
Variable Type	Num
Variable Format	JSCHF

V79a_MCMTLC_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	7	0.8	5	0.5	12	0.6
0	1	0.1	0	0	1	0.1
1:decrease	0	0	1	0.1	1	0.1
2:no change	873	95.6	895	95.1	1,768	95.4
3:within grade increase	10	1.1	11	1.2	21	1.1
4:full grade increase	20	2.2	24	2.6	44	2.4
5:more than full grade increase	2	0.2	5	0.5	7	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc FT - tibia lateral central

Variable	Attributes
Variable Name	V79b_MCMTLC_C
Variable Number	280
Variable Type	Num
Variable Format	JSCHF

V79b_MCMTLC_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	3	0.3	0	0	3	0.2
2:no change	883	96.7	895	95.1	1,778	95.9
3:within grade increase	5	0.5	7	0.7	12	0.6
4:full grade increase	20	2.2	34	3.6	54	2.9
5:more than full grade increase	2	0.2	5	0.5	7	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - tibia lateral anterior

Variable	Attributes
Variable Name	V79MCMTLA_C
Variable Number	281
Variable Type	Num
Variable Format	JSCHF

V79MCMTLA_C	L		R		Total	
	N	%	N	%	N	%
2:no change	909	99.6	936	99.5	1,845	99.5
3:within grade increase	0	0	3	0.3	3	0.2
4:full grade increase	1	0.1	0	0	1	0.1
5:more than full grade increase	3	0.3	2	0.2	5	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc: Area - tibia lateral anterior

Variable	Attributes
Variable Name	V79a_MCMTLA_C
Variable Number	282
Variable Type	Num
Variable Format	JSCHF

V79a_MCMTLA_C	L		R		Total	
	N	%	N	%	N	%
2:no change	909	99.6	936	99.5	1,845	99.5
3:within grade increase	0	0	3	0.3	3	0.2
4:full grade increase	1	0.1	0	0	1	0.1
5:more than full grade increase	3	0.3	2	0.2	5	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Cartilage Morphology - calc FT - tibia lateral anterior

Variable	Attributes
Variable Name	V79b_MCMTLA_C
Variable Number	283
Variable Type	Num
Variable Format	JSCHF

V79b_MCMTLA_C	L		R		Total	
	N	%	N	%	N	%
2:no change	912	99.9	940	99.9	1,852	99.9
3:within grade increase	0	0	1	0.1	1	0.1
5:more than full grade increase	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML Size - femur medial posterior

Variable	Attributes
Variable Name	V79MBMSFMP_C
Variable Number	284
Variable Type	Num
Variable Format	JSCHF

V79MBMSFMP_C	L		R		Total	
	N	%	N	%	N	%
0	10	1.1	14	1.5	24	1.3
1:decrease	12	1.3	10	1.1	22	1.2
2:no change	853	93.4	894	95.0	1,747	94.2
3:within grade increase	11	1.2	8	0.9	19	1.0
4:full grade increase	25	2.7	13	1.4	38	2.0
5:more than full grade increase	2	0.2	2	0.2	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML Size - femur medial central

Variable	Attributes
Variable Name	V79MBMSFMC_C
Variable Number	285
Variable Type	Num
Variable Format	JSCHF

V79MBMSFMC_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	23	2.5	30	3.2	53	2.9
1:decrease	23	2.5	18	1.9	41	2.2
2:no change	817	89.5	841	89.4	1,658	89.4
3:within grade increase	18	2.0	12	1.3	30	1.6
4:full grade increase	27	3.0	34	3.6	61	3.3
5:more than full grade increase	5	0.5	5	0.5	10	0.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML Size - femur medial anterior

Variable	Attributes
Variable Name	V79MBMSFMA_C
Variable Number	286
Variable Type	Num
Variable Format	JSCHF

V79MBMSFMA_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	32	3.5	32	3.4	64	3.5
1:decrease	35	3.8	33	3.5	68	3.7
2:no change	771	84.4	804	85.4	1,575	85.0
3:within grade increase	43	4.7	30	3.2	73	3.9
4:full grade increase	29	3.2	38	4.0	67	3.6
5:more than full grade increase	3	0.3	3	0.3	6	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML % Cystic - femur medial posterior

<i>Variable</i>	<i>Attributes</i>
Variable Name	V79MBMCFMP_C
Variable Number	287
Variable Type	Num
Variable Format	JSCHF

<i>V79MBMCFMP_C</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
0	9	1.0	16	1.7	25	1.3
2:no change	884	96.8	911	96.8	1,795	96.8
4:full grade increase	1	0.1	1	0.1	2	0.1
5:more than full grade increase	19	2.1	13	1.4	32	1.7
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML % Cystic - femur medial central

<i>Variable</i>	<i>Attributes</i>
Variable Name	V79MBMCFMC_C
Variable Number	288
Variable Type	Num
Variable Format	JSCHF

<i>V79MBMCFMC_C</i>	<i>L</i>		<i>R</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
0	19	2.1	30	3.2	49	2.6
2:no change	868	95.1	875	93.0	1,743	94.0
4:full grade increase	2	0.2	3	0.3	5	0.3
5:more than full grade increase	24	2.6	33	3.5	57	3.1
<i>Total</i>	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML % Cystic - femur medial anterior

<i>Variable</i>	<i>Attributes</i>
Variable Name	V79MBMCFMA_C
Variable Number	289
Variable Type	Num
Variable Format	JSCHF

V79MBMCFMA_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	35	3.8	28	3.0	63	3.4
2:no change	852	93.3	880	93.5	1,732	93.4
4:full grade increase	3	0.3	4	0.4	7	0.4
5:more than full grade increase	23	2.5	28	3.0	51	2.8
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML Size - femur lateral posterior

Variable	Attributes
Variable Name	V79MBMSFLP_C
Variable Number	290
Variable Type	Num
Variable Format	JSCHF

V79MBMSFLP_C	L		R		Total	
	N	%	N	%	N	%
0	6	0.7	9	1.0	15	0.8
1:decrease	1	0.1	2	0.2	3	0.2
2:no change	892	97.7	914	97.1	1,806	97.4
3:within grade increase	2	0.2	2	0.2	4	0.2
4:full grade increase	10	1.1	9	1.0	19	1.0
5:more than full grade increase	2	0.2	5	0.5	7	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML Size - femur lateral central

Variable	Attributes
Variable Name	V79MBMSFLC_C
Variable Number	291
Variable Type	Num
Variable Format	JSCHF

V79MBMSFLC_C	L		R		Total	
	N	%	N	%	N	%
0	4	0.4	3	0.3	7	0.4
1:decrease	1	0.1	1	0.1	2	0.1
2:no change	899	98.5	925	98.3	1,824	98.4
3:within grade increase	3	0.3	1	0.1	4	0.2
4:full grade increase	6	0.7	10	1.1	16	0.9

(Continued)

V79MBMSFLC_C	L		R		Total	
	N	%	N	%	N	%
5:more than full grade increase	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML Size - femur lateral anterior

Variable	Attributes
Variable Name	V79MBMSFLA_C
Variable Number	292
Variable Type	Num
Variable Format	JSCHF

V79MBMSFLA_C	L		R		Total	
	N	%	N	%	N	%
0	21	2.3	35	3.7	56	3.0
1:decrease	29	3.2	26	2.8	55	3.0
2:no change	794	87.0	814	86.5	1,608	86.7
3:within grade increase	32	3.5	20	2.1	52	2.8
4:full grade increase	32	3.5	40	4.3	72	3.9
5:more than full grade increase	5	0.5	6	0.6	11	0.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML % Cystic - femur lateral posterior

Variable	Attributes
Variable Name	V79MBMCFLP_C
Variable Number	293
Variable Type	Num
Variable Format	JSCHF

V79MBMCFLP_C	L		R		Total	
	N	%	N	%	N	%
0	2	0.2	7	0.7	9	0.5
2:no change	902	98.8	923	98.1	1,825	98.4
4:full grade increase	0	0	2	0.2	2	0.1
5:more than full grade increase	9	1.0	9	1.0	18	1.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML % Cystic - femur lateral central

Variable	Attributes
Variable Name	V79MBMCFLC_C
Variable Number	294
Variable Type	Num
Variable Format	JSCHF

V79MBMCFLC_C	L		R		Total	
	N	%	N	%	N	%
0	6	0.7	2	0.2	8	0.4
2:no change	903	98.9	929	98.7	1,832	98.8
5:more than full grade increase	4	0.4	10	1.1	14	0.8
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML % Cystic - femur lateral anterior

Variable	Attributes
Variable Name	V79MBMCFLA_C
Variable Number	295
Variable Type	Num
Variable Format	JSCHF

V79MBMCFLA_C	L		R		Total	
	N	%	N	%	N	%
0	13	1.4	22	2.3	35	1.9
2:no change	884	96.8	896	95.2	1,780	96.0
4:full grade increase	1	0.1	5	0.5	6	0.3
5:more than full grade increase	15	1.6	18	1.9	33	1.8
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML Size - tibia medial posterior

Variable	Attributes
Variable Name	V79MBMSTMP_C
Variable Number	296
Variable Type	Num
Variable Format	JSCHF

V79MBMSTMP_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	5	0.5	4	0.4	9	0.5
1:decrease	2	0.2	0	0	2	0.1
2:no change	895	98.0	924	98.2	1,819	98.1
3:within grade increase	0	0	2	0.2	2	0.1
4:full grade increase	7	0.8	6	0.6	13	0.7
5:more than full grade increase	4	0.4	4	0.4	8	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML Size - tibia medial central

Variable	Attributes
Variable Name	V79MBMSTMC_C
Variable Number	297
Variable Type	Num
Variable Format	JSCHF

V79MBMSTMC_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	2	0.2	2	0.1
0	17	1.9	9	1.0	26	1.4
1:decrease	5	0.5	10	1.1	15	0.8
2:no change	860	94.2	881	93.6	1,741	93.9
3:within grade increase	7	0.8	10	1.1	17	0.9
4:full grade increase	21	2.3	20	2.1	41	2.2
5:more than full grade increase	3	0.3	9	1.0	12	0.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML Size - tibia medial anterior

Variable	Attributes
Variable Name	V79MBMSTMA_C
Variable Number	298
Variable Type	Num
Variable Format	JSCHF

V79MBMSTMA_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	2	0.2	2	0.1
0	9	1.0	4	0.4	13	0.7
1:decrease	0	0	4	0.4	4	0.2
2:no change	895	98.0	920	97.8	1,815	97.9
3:within grade increase	2	0.2	2	0.2	4	0.2
4:full grade increase	5	0.5	2	0.2	7	0.4
5:more than full grade increase	2	0.2	7	0.7	9	0.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML % Cystic - tibia medial posterior

Variable	Attributes
Variable Name	V79MBMCTMP_C
Variable Number	299
Variable Type	Num
Variable Format	JSCHF

V79MBMCTMP_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	3	0.3	4	0.4	7	0.4
2:no change	902	98.8	928	98.6	1,830	98.7
4:full grade increase	1	0.1	2	0.2	3	0.2
5:more than full grade increase	7	0.8	6	0.6	13	0.7
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML % Cystic - tibia medial central

Variable	Attributes
Variable Name	V79MBMCTMC_C
Variable Number	300
Variable Type	Num
Variable Format	JSCHF

V79MBMCTMC_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	11	1.2	11	1.2	22	1.2
2:no change	887	97.2	910	96.7	1,797	96.9
4:full grade increase	1	0.1	3	0.3	4	0.2

(Continued)

V79MBMCTMC_C	L		R		Total	
	N	%	N	%	N	%
5:more than full grade increase	14	1.5	16	1.7	30	1.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML % Cystic - tibia medial anterior

Variable	Attributes
Variable Name	V79MBMCTMA_C
Variable Number	301
Variable Type	Num
Variable Format	JSCHF

V79MBMCTMA_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	3	0.3	4	0.4	7	0.4
2:no change	908	99.5	927	98.5	1,835	99.0
5:more than full grade increase	2	0.2	9	1.0	11	0.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML Size - tibia subspinous

Variable	Attributes
Variable Name	V79MBMSTSS_C
Variable Number	302
Variable Type	Num
Variable Format	JSCHF

V79MBMSTSS_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	14	1.5	22	2.3	36	1.9
1:decrease	7	0.8	14	1.5	21	1.1
2:no change	851	93.2	843	89.6	1,694	91.4
3:within grade increase	20	2.2	27	2.9	47	2.5
4:full grade increase	13	1.4	22	2.3	35	1.9
5:more than full grade increase	8	0.9	12	1.3	20	1.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML % Cystic - tibia subspinous

Variable	Attributes
Variable Name	V79MBMCTSS_C
Variable Number	303
Variable Type	Num
Variable Format	JSCHF

V79MBMCTSS_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	11	1.2	25	2.7	36	1.9
2:no change	883	96.7	892	94.8	1,775	95.7
4:full grade increase	9	1.0	3	0.3	12	0.6
5:more than full grade increase	10	1.1	20	2.1	30	1.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML Size - tibia lateral posterior

Variable	Attributes
Variable Name	V79MBMSTLP_C
Variable Number	304
Variable Type	Num
Variable Format	JSCHF

V79MBMSTLP_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	3	0.3	8	0.9	11	0.6
1:decrease	2	0.2	7	0.7	9	0.5
2:no change	897	98.2	907	96.4	1,804	97.3
3:within grade increase	2	0.2	3	0.3	5	0.3
4:full grade increase	6	0.7	12	1.3	18	1.0
5:more than full grade increase	3	0.3	3	0.3	6	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML Size - tibia lateral central

Variable	Attributes
Variable Name	V79MBMSTLC_C
Variable Number	305
Variable Type	Num
Variable Format	JSCHF

V79MBMSTLC_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	13	1.4	11	1.2	24	1.3
1:decrease	4	0.4	8	0.9	12	0.6
2:no change	880	96.4	887	94.3	1,767	95.3
3:within grade increase	6	0.7	10	1.1	16	0.9
4:full grade increase	9	1.0	18	1.9	27	1.5
5:more than full grade increase	1	0.1	6	0.6	7	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML Size - tibia lateral anterior

Variable	Attributes
Variable Name	V79MBMSTLA_C
Variable Number	306
Variable Type	Num
Variable Format	JSCHF

V79MBMSTLA_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	1	0.1	3	0.3	4	0.2
1:decrease	2	0.2	0	0	2	0.1
2:no change	907	99.3	933	99.1	1,840	99.2
4:full grade increase	2	0.2	2	0.2	4	0.2
5:more than full grade increase	1	0.1	2	0.2	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML % Cystic - tibia lateral posterior

Variable	Attributes
Variable Name	V79MBMCTLP_C
Variable Number	307
Variable Type	Num
Variable Format	JSCHF

V79MBMCTLP_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	2	0.2	6	0.6	8	0.4
2:no change	906	99.2	920	97.8	1,826	98.5
4:full grade increase	0	0	3	0.3	3	0.2
5:more than full grade increase	5	0.5	11	1.2	16	0.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML % Cystic - tibia lateral central

Variable	Attributes
Variable Name	V79MBMCTLC_C
Variable Number	308
Variable Type	Num
Variable Format	JSCHF

V79MBMCTLC_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	7	0.8	8	0.9	15	0.8
2:no change	900	98.6	916	97.3	1,816	98.0
4:full grade increase	2	0.2	1	0.1	3	0.2
5:more than full grade increase	4	0.4	15	1.6	19	1.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML % Cystic - tibia lateral anterior

Variable	Attributes
Variable Name	V79MBMCTLA_C
Variable Number	309
Variable Type	Num
Variable Format	JSCHF

V79MBMCTLA_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	1	0.1	3	0.3	4	0.2
2:no change	909	99.6	934	99.3	1,843	99.4
5:more than full grade increase	3	0.3	3	0.3	6	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML Size - patella medial

Variable	Attributes
Variable Name	V79MBMSPM_C
Variable Number	310
Variable Type	Num
Variable Format	JSCHF

V79MBMSPM_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	4	0.4	1	0.1	5	0.3
0	49	5.4	54	5.7	103	5.6
1:decrease	65	7.1	68	7.2	133	7.2
2:no change	669	73.3	688	73.1	1,357	73.2
3:within grade increase	52	5.7	59	6.3	111	6.0
4:full grade increase	70	7.7	66	7.0	136	7.3
5:more than full grade increase	4	0.4	5	0.5	9	0.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML Size - patella lateral

Variable	Attributes
Variable Name	V79MBMSPL_C
Variable Number	311
Variable Type	Num
Variable Format	JSCHF

V79MBMSPL_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	4	0.4	2	0.2	6	0.3
0	46	5.0	31	3.3	77	4.2
1:decrease	42	4.6	39	4.1	81	4.4
2:no change	718	78.6	742	78.9	1,460	78.7
3:within grade increase	43	4.7	63	6.7	106	5.7
4:full grade increase	56	6.1	57	6.1	113	6.1
5:more than full grade increase	4	0.4	7	0.7	11	0.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML % Cystic - patella medial

Variable	Attributes
Variable Name	V79MBMCPM_C
Variable Number	312
Variable Type	Num
Variable Format	JSCHF

V79MBMCPM_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	2	0.2	1	0.1	3	0.2
0	30	3.3	40	4.3	70	3.8
2:no change	842	92.2	867	92.1	1,709	92.2
4:full grade increase	3	0.3	4	0.4	7	0.4
5:more than full grade increase	36	3.9	29	3.1	65	3.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS BML % Cystic - patella lateral

Variable	Attributes
Variable Name	V79MBMCPL_C
Variable Number	313
Variable Type	Num
Variable Format	JSCHF

V79MBMCPL_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	2	0.2	1	0.1	3	0.2
0	23	2.5	21	2.2	44	2.4
2:no change	861	94.3	889	94.5	1,750	94.4
4:full grade increase	5	0.5	5	0.5	10	0.5
5:more than full grade increase	22	2.4	25	2.7	47	2.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS #of BMLS - femur medial posterior

Variable	Attributes
Variable Name	V79MBMNFMP_C
Variable Number	314
Variable Type	Num
Variable Format	JSCHF

V79MBMNFMP_C	L		R		Total	
	N	%	N	%	N	%
0	10	1.1	14	1.5	24	1.3
2:no change	881	96.5	914	97.1	1,795	96.8
4:full grade increase	21	2.3	11	1.2	32	1.7
5:more than full grade increase	1	0.1	2	0.2	3	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS #of BMLS - femur medial central

Variable	Attributes
Variable Name	V79MBMNFMC_C
Variable Number	315
Variable Type	Num
Variable Format	JSCHF

V79MBMNFMC_C	L		R		Total	
	N	%	N	%	N	%
0	20	2.2	25	2.7	45	2.4
2:no change	867	95.0	880	93.5	1,747	94.2
4:full grade increase	26	2.8	34	3.6	60	3.2
5:more than full grade increase	0	0	2	0.2	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS #of BMLS - femur medial anterior

Variable	Attributes
Variable Name	V79MBMNFMA_C
Variable Number	316
Variable Type	Num
Variable Format	JSCHF

V79MBMNFMA_C	L		R		Total	
	N	%	N	%	N	%
0	20	2.2	21	2.2	41	2.2
2:no change	866	94.9	885	94.0	1,751	94.4
4:full grade increase	26	2.8	34	3.6	60	3.2
5:more than full grade increase	1	0.1	1	0.1	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS #of BMLS - femur lateral posterior

Variable	Attributes
Variable Name	V79MBMNFLP_C
Variable Number	317
Variable Type	Num
Variable Format	JSCHF

V79MBMNFLP_C	L		R		Total	
	N	%	N	%	N	%
0	2	0.2	3	0.3	5	0.3
2:no change	902	98.8	927	98.5	1,829	98.7
4:full grade increase	8	0.9	10	1.1	18	1.0
5:more than full grade increase	1	0.1	1	0.1	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS #of BMLS - femur lateral central

Variable	Attributes
Variable Name	V79MBMNFLC_C
Variable Number	318
Variable Type	Num
Variable Format	JSCHF

V79MBMNFLC_C	L		R		Total	
	N	%	N	%	N	%
0	4	0.4	1	0.1	5	0.3
2:no change	903	98.9	930	98.8	1,833	98.9
4:full grade increase	6	0.7	10	1.1	16	0.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS #of BMLS - femur lateral anterior

Variable	Attributes
Variable Name	V79MBMNFLA_C
Variable Number	319
Variable Type	Num
Variable Format	JSCHF

V79MBMNFLA_C	L		R		Total	
	N	%	N	%	N	%
0	10	1.1	14	1.5	24	1.3
2:no change	880	96.4	898	95.4	1,778	95.9
4:full grade increase	22	2.4	26	2.8	48	2.6
5:more than full grade increase	1	0.1	3	0.3	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS #of BMLS - tibia medial posterior

Variable	Attributes
Variable Name	V79MBMNTMP_C
Variable Number	320
Variable Type	Num
Variable Format	JSCHF

V79MBMNTMP_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	1	0.1	2	0.2	3	0.2
2:no change	904	99.0	930	98.8	1,834	98.9
4:full grade increase	8	0.9	8	0.9	16	0.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS #of BMLS - tibia medial central

Variable	Attributes
Variable Name	V79MBMNTMC_C
Variable Number	321
Variable Type	Num
Variable Format	JSCHF

V79MBMNTMC_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	8	0.9	7	0.7	15	0.8
2:no change	890	97.5	917	97.4	1,807	97.5
4:full grade increase	14	1.5	16	1.7	30	1.6
5:more than full grade increase	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS #of BMLS - tibia medial anterior

Variable	Attributes
Variable Name	V79MBMNTMA_C
Variable Number	322
Variable Type	Num
Variable Format	JSCHF

V79MBMNTMA_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	2	0.2	2	0.2	4	0.2
2:no change	909	99.6	929	98.7	1,838	99.1
4:full grade increase	2	0.2	9	1.0	11	0.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS #of BMLS - tibia subspinous

Variable	Attributes
Variable Name	V79MBMNTSS_C
Variable Number	323
Variable Type	Num
Variable Format	JSCHF

V79MBMNTSS_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	6	0.7	12	1.3	18	1.0
2:no change	894	97.9	900	95.6	1,794	96.8
4:full grade increase	13	1.4	27	2.9	40	2.2
5:more than full grade increase	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS #of BMLS - tibia lateral posterior

Variable	Attributes
Variable Name	V79MBMNTLP_C
Variable Number	324
Variable Type	Num
Variable Format	JSCHF

V79MBMNTLP_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	2	0.2	3	0.3	5	0.3
2:no change	906	99.2	926	98.4	1,832	98.8
4:full grade increase	5	0.5	11	1.2	16	0.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS #of BMLS - tibia lateral central

Variable	Attributes
Variable Name	V79MBMNTLC_C
Variable Number	325
Variable Type	Num
Variable Format	JSCHF

V79MBMNTLC_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	6	0.7	5	0.5	11	0.6
2:no change	901	98.7	917	97.4	1,818	98.1
4:full grade increase	6	0.7	17	1.8	23	1.2
5:more than full grade increase	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS #of BMLS - tibia lateral anterior

Variable	Attributes
Variable Name	V79MBMNTLA_C
Variable Number	326
Variable Type	Num
Variable Format	JSCHF

V79MBMNTLA_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
0	1	0.1	2	0.2	3	0.2
2:no change	909	99.6	935	99.4	1,844	99.5
4:full grade increase	3	0.3	3	0.3	6	0.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS #of BMLS - patella medial

Variable	Attributes
Variable Name	V79MBMNPM_C
Variable Number	327
Variable Type	Num
Variable Format	JSCHF

V79MBMNPM_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	4	0.4	0	0	4	0.2
0	23	2.5	23	2.4	46	2.5
2:no change	841	92.1	877	93.2	1,718	92.7
4:full grade increase	44	4.8	41	4.4	85	4.6
5:more than full grade increase	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS #of BMLS - patella lateral

Variable	Attributes
Variable Name	V79MBMNPL_C
Variable Number	328
Variable Type	Num
Variable Format	JSCHF

V79MBMNPL_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	4	0.4	1	0.1	5	0.3
0	17	1.9	16	1.7	33	1.8
2:no change	858	94.0	884	93.9	1,742	94.0
4:full grade increase	31	3.4	39	4.1	70	3.8
5:more than full grade increase	3	0.3	1	0.1	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Tear - medial anterior horn

Variable	Attributes
Variable Name	V79MMTMA_C
Variable Number	329
Variable Type	Num
Variable Format	JSCHF

V79MMTMA_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	1	0.1	2	0.2	3	0.2
2:no change	909	99.6	936	99.5	1,845	99.5
4:full grade increase	1	0.1	1	0.1	2	0.1
5:more than full grade increase	2	0.2	2	0.2	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Tear - medial body

Variable	Attributes
Variable Name	V79MMTMB_C
Variable Number	330
Variable Type	Num
Variable Format	JSCHF

V79MMTMB_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	2	0.2	0	0	2	0.1
0	1	0.1	4	0.4	5	0.3
2:no change	863	94.5	882	93.7	1,745	94.1
4:full grade increase	32	3.5	37	3.9	69	3.7
5:more than full grade increase	15	1.6	18	1.9	33	1.8
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Tear - medial posterior horn

Variable	Attributes
Variable Name	V79MMTMP_C
Variable Number	331
Variable Type	Num
Variable Format	JSCHF

V79MMTMP_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	2	0.2	1	0.1	3	0.2
.Z:Not Determined	0	0	2	0.2	2	0.1
0	0	0	1	0.1	1	0.1
2:no change	859	94.1	894	95.0	1,753	94.6
4:full grade increase	38	4.2	33	3.5	71	3.8

(Continued)

V79MMTMP_C	L		R		Total	
	N	%	N	%	N	%
5:more than full grade increase	14	1.5	10	1.1	24	1.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Tear - lateral anterior horn

Variable	Attributes
Variable Name	V79MMTLA_C
Variable Number	332
Variable Type	Num
Variable Format	JSCHF

V79MMTLA_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	0	0	3	0.3	3	0.2
0	0	0	1	0.1	1	0.1
2:no change	903	98.9	929	98.7	1,832	98.8
4:full grade increase	6	0.7	5	0.5	11	0.6
5:more than full grade increase	4	0.4	3	0.3	7	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Tear - lateral body

Variable	Attributes
Variable Name	V79MMTLB_C
Variable Number	333
Variable Type	Num
Variable Format	JSCHF

V79MMTLB_C	L		R		Total	
	N	%	N	%	N	%
0	0	0	1	0.1	1	0.1
2:no change	896	98.1	922	98.0	1,818	98.1
4:full grade increase	7	0.8	10	1.1	17	0.9
5:more than full grade increase	10	1.1	8	0.9	18	1.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Tear - lateral posterior horn

Variable	Attributes
Variable Name	V79MMTLP_C
Variable Number	334
Variable Type	Num
Variable Format	JSCHF

V79MMTLP_C	L		R		Total	
	N	%	N	%	N	%
2:no change	906	99.2	927	98.5	1,833	98.9
4:full grade increase	7	0.8	10	1.1	17	0.9
5:more than full grade increase	0	0	4	0.4	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Root Tear - medial

Variable	Attributes
Variable Name	V79MMTMR_C
Variable Number	335
Variable Type	Num
Variable Format	JSCHF

V79MMTMR_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	9	1.0	18	1.9	27	1.5
2:no change	900	98.6	918	97.6	1,818	98.1
4:full grade increase	4	0.4	5	0.5	9	0.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Root Tear - lateral

Variable	Attributes
Variable Name	V79MMTLR_C
Variable Number	336
Variable Type	Num
Variable Format	JSCHF

V79MMTLR_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	2	0.2	2	0.2	4	0.2
2:no change	910	99.7	939	99.8	1,849	99.7
4:full grade increase	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Extrusion - medial meniscus medially

Variable	Attributes
Variable Name	V79MMXMM_C
Variable Number	337
Variable Type	Num
Variable Format	JSCHF

V79MMXMM_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	2	0.2	0	0	2	0.1
0	2	0.2	2	0.2	4	0.2
2:no change	889	97.4	905	96.2	1,794	96.8
4:full grade increase	16	1.8	30	3.2	46	2.5
5:more than full grade increase	4	0.4	4	0.4	8	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Extrusion - medial meniscus anteriorly

Variable	Attributes
Variable Name	V79MMXMA_C
Variable Number	338
Variable Type	Num
Variable Format	JSCHF

V79MMXMA_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	1	0.1	2	0.2	3	0.2
0	2	0.2	2	0.2	4	0.2
2:no change	905	99.1	933	99.1	1,838	99.1
4:full grade increase	4	0.4	3	0.3	7	0.4
5:more than full grade increase	1	0.1	1	0.1	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Extrusion - lateral meniscus anteriorly

Variable	Attributes
Variable Name	V79MMXLA_C
Variable Number	339
Variable Type	Num
Variable Format	JSCHF

V79MMXLA_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	3	0.3	3	0.2
2:no change	912	99.9	938	99.7	1,850	99.8
4:full grade increase	1	0.1	0	0	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Extrusion - lateral meniscus laterally

Variable	Attributes
Variable Name	V79MMXLL_C
Variable Number	340
Variable Type	Num
Variable Format	JSCHF

V79MMXLL_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	1	0.1	0	0	1	0.1
0	1	0.1	0	0	1	0.1
2:no change	907	99.3	938	99.7	1,845	99.5
4:full grade increase	4	0.4	3	0.3	7	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Hypertrophy - medial anterior horn

Variable	Attributes
Variable Name	V79MMHMA_C
Variable Number	341
Variable Type	Num
Variable Format	JSCHF

V79MMHMA_C	L		R		Total	
	N	%	N	%	N	%
2:no change	913	100.0	941	100.0	1,854	100.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Hypertrophy - medial body

Variable	Attributes
Variable Name	V79MMHMB_C
Variable Number	342
Variable Type	Num
Variable Format	JSCHF

V79MMHMB_C	L		R		Total	
	N	%	N	%	N	%
2:no change	912	99.9	940	99.9	1,852	99.9
4:full grade increase	1	0.1	1	0.1	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Hypertrophy - medial posterior horn

Variable	Attributes
Variable Name	V79MMHMP_C
Variable Number	343
Variable Type	Num
Variable Format	JSCHF

V79MMHMP_C	L		R		Total	
	N	%	N	%	N	%
2:no change	913	100.0	940	99.9	1,853	99.9
4:full grade increase	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Hypertrophy - lateral anterior horn

Variable	Attributes
Variable Name	V79MMHLA_C
Variable Number	344
Variable Type	Num
Variable Format	JSCHF

V79MMHLA_C	L		R		Total	
	N	%	N	%	N	%
2:no change	913	100.0	941	100.0	1,854	100.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Hypertrophy - lateral body

Variable	Attributes
Variable Name	V79MMHLB_C
Variable Number	345
Variable Type	Num
Variable Format	JSCHF

V79MMHLB_C	L		R		Total	
	N	%	N	%	N	%
2:no change	913	100.0	941	100.0	1,854	100.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Hypertrophy - lateral posterior horn

Variable	Attributes
Variable Name	V79MMHLP_C
Variable Number	346
Variable Type	Num
Variable Format	JSCHF

V79MMHLP_C	L		R		Total	
	N	%	N	%	N	%
2:no change	913	100.0	941	100.0	1,854	100.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Cysts - medial anterior horn

Variable	Attributes
Variable Name	V79MMCMA_C
Variable Number	347
Variable Type	Num
Variable Format	JSCHF

V79MMCMA_C	L		R		Total	
	N	%	N	%	N	%
2:no change	913	100.0	941	100.0	1,854	100.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Cysts - medial body

Variable	Attributes
Variable Name	V79MMCMB_C
Variable Number	348
Variable Type	Num
Variable Format	JSCHF

V79MMCMB_C	L		R		Total	
	N	%	N	%	N	%
2:no change	911	99.8	941	100.0	1,852	99.9
4:full grade increase	2	0.2	0	0	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Cysts - medial posterior horn

Variable	Attributes
Variable Name	V79MMCMP_C
Variable Number	349
Variable Type	Num
Variable Format	JSCHF

V79MMCMP_C	L		R		Total	
	N	%	N	%	N	%
2:no change	911	99.8	939	99.8	1,850	99.8
4:full grade increase	2	0.2	2	0.2	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Cysts - lateral anterior horn

Variable	Attributes
Variable Name	V79MMCLA_C
Variable Number	350
Variable Type	Num
Variable Format	JSCHF

V79MMCLA_C	L		R		Total	
	N	%	N	%	N	%
2:no change	911	99.8	939	99.8	1,850	99.8
4:full grade increase	2	0.2	2	0.2	4	0.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Cysts - lateral body

Variable	Attributes
Variable Name	V79MMCLB_C
Variable Number	351
Variable Type	Num
Variable Format	JSCHF

V79MMCLB_C	L		R		Total	
	N	%	N	%	N	%
2:no change	913	100.0	941	100.0	1,854	100.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Meniscal Cysts - lateral posterior horn

Variable	Attributes
Variable Name	V79MMCLP_C
Variable Number	352
Variable Type	Num
Variable Format	JSCHF

V79MMCLP_C	L		R		Total	
	N	%	N	%	N	%
2:no change	913	100.0	940	99.9	1,853	99.9
4:full grade increase	0	0	1	0.1	1	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Synovitis - Hoffa (infra-patellar)

Variable	Attributes
Variable Name	V79MSYIP_C
Variable Number	353
Variable Type	Num
Variable Format	JSCHF

V79MSYIP_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	2	0.2	8	0.9	10	0.5
0	19	2.1	22	2.3	41	2.2
2:no change	860	94.2	866	92.0	1,726	93.1
4:full grade increase	30	3.3	45	4.8	75	4.0
5:more than full grade increase	2	0.2	0	0	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS Effusion - whole knee

Variable	Attributes
Variable Name	V79MEFWK_C
Variable Number	354
Variable Type	Num
Variable Format	JSCHF

V79MEFWK_C	L		R		Total	
	N	%	N	%	N	%
0	89	9.7	84	8.9	173	9.3
2:no change	703	77.0	705	74.9	1,408	75.9
4:full grade increase	117	12.8	145	15.4	262	14.1
5:more than full grade increase	4	0.4	7	0.7	11	0.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS ACL - tear

Variable	Attributes
Variable Name	V79MACLTR_C
Variable Number	355
Variable Type	Num
Variable Format	JSCHF

V79MACLTR_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	8	0.9	5	0.5	13	0.7
2:no change	905	99.1	936	99.5	1,841	99.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS ACL - BML at insertion

Variable	Attributes
Variable Name	V79MACLBMC_C
Variable Number	356
Variable Type	Num
Variable Format	JSCHF

V79MACLBMC_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	4	0.4	1	0.1	5	0.3
2:no change	909	99.6	938	99.7	1,847	99.6
4:full grade increase	0	0	2	0.2	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS ACL - repair

Variable	Attributes
Variable Name	V79MACLRP_C
Variable Number	357
Variable Type	Num
Variable Format	JSCHF

V79MACLRP_C	L		R		Total	
	N	%	N	%	N	%
2:no change	913	100.0	941	100.0	1,854	100.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS PCL - tear

Variable	Attributes
Variable Name	V79MPCLRP_C
Variable Number	358
Variable Type	Num
Variable Format	JSCHF

V79MPCLRP_C	L		R		Total	
	N	%	N	%	N	%
2:no change	913	100.0	941	100.0	1,854	100.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS PCL - BML at insertion

Variable	Attributes
Variable Name	V79MPCLTR_C
Variable Number	359
Variable Type	Num
Variable Format	JSCHF

V79MPCLTR_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	1	0.1	0	0	1	0.1
2:no change	912	99.9	941	100.0	1,853	99.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=V79 (144m-168m change) MOAKS PCL - repair

Variable	Attributes
Variable Name	V79MPCLBMC_C
Variable Number	360
Variable Type	Num
Variable Format	JSCHF

V79MPCLBMC_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	0	0	1	0.1	1	0.1
2:no change	912	99.9	939	99.8	1,851	99.8
4:full grade increase	1	0.1	1	0.1	2	0.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology, TF Medial compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V79MCMMTF_E
Variable Number	361
Variable Type	Num
Variable Format	ELIGF

V79MCMMTF_E	L		R		Total	
	N	%	N	%	N	%
1:elig for incidence	503	55.1	500	53.1	1,003	54.1
3:prevalence	410	44.9	441	46.9	851	45.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology, TF Medial compartment (144m-168m change)

Variable	Attributes
Variable Name	V79MCMMTF_C
Variable Number	362
Variable Type	Num
Variable Format	JSCHF

V79MCMMTF_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	1	0.1	2	0.2	3	0.2
1:decrease	1	0.1	3	0.3	4	0.2
2:no change	755	82.7	747	79.4	1,502	81.0
3:within grade increase	42	4.6	56	6.0	98	5.3
4:full grade increase	72	7.9	80	8.5	152	8.2
5:more than full grade increase	42	4.6	53	5.6	95	5.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology, TF Lateral compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V79MCMLTF_E
Variable Number	363
Variable Type	Num
Variable Format	ELIGF

V79MCMLTF_E	L		R		Total	
	N	%	N	%	N	%
1:elig for incidence	592	64.8	572	60.8	1,164	62.8
3:prevalence	321	35.2	369	39.2	690	37.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology, TF Lateral compartment (144m-168m change)

Variable	Attributes
Variable Name	V79MCMLTF_C
Variable Number	364
Variable Type	Num
Variable Format	JSCHF

V79MCMLTF_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	3	0.3	1	0.1	4	0.2
1:decrease	1	0.1	2	0.2	3	0.2
2:no change	792	86.7	805	85.5	1,597	86.1
3:within grade increase	25	2.7	19	2.0	44	2.4
4:full grade increase	77	8.4	91	9.7	168	9.1
5:more than full grade increase	15	1.6	23	2.4	38	2.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology, TF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V79MCMTE_E
Variable Number	365
Variable Type	Num
Variable Format	ELIGF

V79MCMTE_E	L		R		Total	
	N	%	N	%	N	%
1:elig for incidence	355	38.9	339	36.0	694	37.4
3:prevalence	558	61.1	602	64.0	1,160	62.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology, TF joint (144m-168m change)

Variable	Attributes
Variable Name	V79MCMTE_C
Variable Number	366
Variable Type	Num
Variable Format	JSCHF

V79MCMTF_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	2	0.2	2	0.2	4	0.2
1:decrease	2	0.2	3	0.3	5	0.3
2:no change	657	72.0	647	68.8	1,304	70.3
3:within grade increase	59	6.5	61	6.5	120	6.5
4:full grade increase	137	15.0	154	16.4	291	15.7
5:more than full grade increase	56	6.1	74	7.9	130	7.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology, PF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V79MCMPF_E
Variable Number	367
Variable Type	Num
Variable Format	ELIGF

V79MCMPF_E	L		R		Total	
	N	%	N	%	N	%
0:not eligible	2	0.2	1	0.1	3	0.2
1:elig for incidence	176	19.3	188	20.0	364	19.6
3:prevalence	735	80.5	752	79.9	1,487	80.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology, PF joint (144m-168m change)

Variable	Attributes
Variable Name	V79MCMPF_C
Variable Number	368
Variable Type	Num
Variable Format	JSCHF

V79MCMPF_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	25	2.7	37	3.9	62	3.3
1:decrease	4	0.4	1	0.1	5	0.3
2:no change	642	70.3	676	71.8	1,318	71.1
3:within grade increase	69	7.6	66	7.0	135	7.3
4:full grade increase	156	17.1	153	16.3	309	16.7
5:more than full grade increase	17	1.9	8	0.9	25	1.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology, Whole knee worsening eligibility indicator

Variable	Attributes
Variable Name	V79MCMWK_E
Variable Number	369
Variable Type	Num
Variable Format	ELIGF

V79MCMWK_E	L		R		Total	
	N	%	N	%	N	%
0:not eligible	0	0	1	0.1	1	0.1
1:elig for incidence	95	10.4	94	10.0	189	10.2
3:prevalence	818	89.6	846	89.9	1,664	89.8
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology, Whole knee (144m-168m change)

Variable	Attributes
Variable Name	V79MCMWK_C
Variable Number	370
Variable Type	Num
Variable Format	JSCHF

V79MCMWK_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	17	1.9	22	2.3	39	2.1
1:decrease	5	0.5	4	0.4	9	0.5
2:no change	471	51.6	474	50.4	945	51.0
3:within grade increase	104	11.4	101	10.7	205	11.1
4:full grade increase	248	27.2	260	27.6	508	27.4
5:more than full grade increase	68	7.4	80	8.5	148	8.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology Area, TF Medial compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V79a_MCMMTF_E
Variable Number	371
Variable Type	Num
Variable Format	ELIGF

V79a_MCMMTF_E	L		R		Total	
	N	%	N	%	N	%
0:not eligible	0	0	1	0.1	1	0.1
1:elig for incidence	503	55.1	500	53.1	1,003	54.1
3:prevalence	410	44.9	440	46.8	850	45.8
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology Area, TF Medial compartment (144m-168m change)

Variable	Attributes
Variable Name	V79a_MCMMTF_C
Variable Number	372
Variable Type	Num
Variable Format	JSCHF

V79a_MCMMTF_C	L		R		Total	
	N	%	N	%	N	%
.S:End Stage OA	0	0	1	0.1	1	0.1
.Z:Not Determined	12	1.3	19	2.0	31	1.7
1:decrease	1	0.1	3	0.3	4	0.2
2:no change	778	85.2	768	81.6	1,546	83.4
3:within grade increase	46	5.0	61	6.5	107	5.8
4:full grade increase	44	4.8	43	4.6	87	4.7
5:more than full grade increase	32	3.5	46	4.9	78	4.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology Area, TF Lateral compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V79a_MCMLTF_E
Variable Number	373
Variable Type	Num
Variable Format	ELIGF

V79a_MCMLTF_E	L		R		Total	
	N	%	N	%	N	%
1:elig for incidence	592	64.8	572	60.8	1,164	62.8
3:prevalence	321	35.2	369	39.2	690	37.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology Area, TF Lateral compartment (144m-168m change)

Variable	Attributes
Variable Name	V79a_MCMLTF_C
Variable Number	374
Variable Type	Num
Variable Format	JSCHF

V79a_MCMLTF_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	8	0.9	7	0.7	15	0.8
1:decrease	1	0.1	2	0.2	3	0.2
2:no change	819	89.7	835	88.7	1,654	89.2
3:within grade increase	27	3.0	28	3.0	55	3.0
4:full grade increase	48	5.3	50	5.3	98	5.3
5:more than full grade increase	10	1.1	19	2.0	29	1.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology Area, TF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V79a_MCMTF_E
Variable Number	375
Variable Type	Num
Variable Format	ELIGF

V79a_MCMTF_E	L		R		Total	
	N	%	N	%	N	%
0:not eligible	2	0.2	0	0	2	0.1
1:elig for incidence	355	38.9	339	36.0	694	37.4
3:prevalence	556	60.9	602	64.0	1,158	62.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology Area, TF joint (144m-168m change)

Variable	Attributes
Variable Name	V79a_MCMTF_C
Variable Number	376
Variable Type	Num
Variable Format	JSCHF

V79a_MCMTF_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	16	1.8	23	2.4	39	2.1
1:decrease	2	0.2	4	0.4	6	0.3
2:no change	701	76.8	680	72.3	1,381	74.5
3:within grade increase	66	7.2	83	8.8	149	8.0
4:full grade increase	87	9.5	87	9.2	174	9.4
5:more than full grade increase	41	4.5	64	6.8	105	5.7
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology Area, PF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V79a_MCMPF_E
Variable Number	377
Variable Type	Num
Variable Format	ELIGF

V79a_MCMPF_E	L		R		Total	
	N	%	N	%	N	%
0:not eligible	2	0.2	1	0.1	3	0.2
1:elig for incidence	176	19.3	188	20.0	364	19.6
3:prevalence	735	80.5	752	79.9	1,487	80.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology Area, PF joint (144m-168m change)

Variable	Attributes
Variable Name	V79a_MCMPF_C
Variable Number	378
Variable Type	Num
Variable Format	JSCHF

V79a_MCMPF_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	74	8.1	74	7.9	148	8.0
1:decrease	3	0.3	1	0.1	4	0.2
2:no change	695	76.1	725	77.0	1,420	76.6
3:within grade increase	70	7.7	71	7.5	141	7.6
4:full grade increase	65	7.1	68	7.2	133	7.2
5:more than full grade increase	6	0.7	2	0.2	8	0.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology Area, Whole knee worsening eligibility indicator

Variable	Attributes
Variable Name	V79a_MCMWK_E
Variable Number	379
Variable Type	Num
Variable Format	ELIGF

V79a_MCMWK_E	L		R		Total	
	N	%	N	%	N	%
0:not eligible	3	0.3	4	0.4	7	0.4
1:elig for incidence	95	10.4	94	10.0	189	10.2
3:prevalence	815	89.3	843	89.6	1,658	89.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology Area, Whole knee (144m-168m change)

Variable	Attributes
Variable Name	V79a_MCMWK_C
Variable Number	380
Variable Type	Num
Variable Format	JSCHF

V79a_MCMWK_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	63	6.9	61	6.5	124	6.7
1:decrease	5	0.5	4	0.4	9	0.5
2:no change	537	58.8	543	57.7	1,080	58.3
3:within grade increase	120	13.1	131	13.9	251	13.5
4:full grade increase	142	15.6	137	14.6	279	15.0
5:more than full grade increase	46	5.0	65	6.9	111	6.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology FT, TF Medial compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V79b_MCMMTF_E
Variable Number	381
Variable Type	Num
Variable Format	ELIGF

V79b_MCMMTF_E	L		R		Total	
	N	%	N	%	N	%
1:elig for incidence	782	85.7	821	87.2	1,603	86.5
3:prevalence	131	14.3	120	12.8	251	13.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology FT, TF Medial compartment (144m-168m change)

Variable	Attributes
Variable Name	V79b_MCMMTF_C
Variable Number	382
Variable Type	Num
Variable Format	JSCHF

V79b_MCMMTF_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	1	0.1	2	0.2	3	0.2
1:decrease	0	0	1	0.1	1	0.1
2:no change	833	91.2	847	90.0	1,680	90.6
3:within grade increase	14	1.5	16	1.7	30	1.6
4:full grade increase	46	5.0	57	6.1	103	5.6
5:more than full grade increase	19	2.1	18	1.9	37	2.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology FT, TF Lateral compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V79b_MCMLTF_E
Variable Number	383
Variable Type	Num
Variable Format	ELIGF

V79b_MCMLTF_E	L		R		Total	
	N	%	N	%	N	%
1:elig for incidence	788	86.3	772	82.0	1,560	84.1
3:prevalence	125	13.7	169	18.0	294	15.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology FT, TF Lateral compartment (144m-168m change)

Variable	Attributes
Variable Name	V79b_MCMLTF_C
Variable Number	384
Variable Type	Num
Variable Format	JSCHF

V79b_MCMLTF_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	3	0.3	1	0.1	4	0.2
2:no change	842	92.2	849	90.2	1,691	91.2
3:within grade increase	9	1.0	14	1.5	23	1.2
4:full grade increase	51	5.6	68	7.2	119	6.4
5:more than full grade increase	8	0.9	9	1.0	17	0.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology FT, TF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V79b_MCMTF_E
Variable Number	385
Variable Type	Num
Variable Format	ELIGF

V79b_MCMTF_E	L		R		Total	
	N	%	N	%	N	%
1:elig for incidence	688	75.4	689	73.2	1,377	74.3
3:prevalence	225	24.6	252	26.8	477	25.7
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology FT, TF joint (144m-168m change)

Variable	Attributes
Variable Name	V79b_MCMTF_C
Variable Number	386
Variable Type	Num
Variable Format	JSCHF

V79b_MCMTF_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	3	0.3	2	0.2	5	0.3
1:decrease	0	0	1	0.1	1	0.1
2:no change	772	84.6	769	81.7	1,541	83.1
3:within grade increase	19	2.1	24	2.6	43	2.3
4:full grade increase	92	10.1	119	12.6	211	11.4
5:more than full grade increase	27	3.0	26	2.8	53	2.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology FT, PF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V79b_MCMPF_E
Variable Number	387
Variable Type	Num
Variable Format	ELIGF

V79b_MCMPF_E	L		R		Total	
	N	%	N	%	N	%
0:not eligible	3	0.3	2	0.2	5	0.3
1:elig for incidence	477	52.2	484	51.4	961	51.8
3:prevalence	433	47.4	455	48.4	888	47.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology FT, PF joint (144m-168m change)

Variable	Attributes
Variable Name	V79b_MCMPF_C
Variable Number	388
Variable Type	Num
Variable Format	JSCHF

V79b_MCMPF_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	25	2.7	41	4.4	66	3.6
1:decrease	1	0.1	0	0	1	0.1
2:no change	722	79.1	758	80.6	1,480	79.8
3:within grade increase	39	4.3	29	3.1	68	3.7
4:full grade increase	114	12.5	107	11.4	221	11.9
5:more than full grade increase	12	1.3	6	0.6	18	1.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology FT, Whole knee worsening eligibility indicator

Variable	Attributes
Variable Name	V79b_MCMWK_E
Variable Number	389
Variable Type	Num
Variable Format	ELIGF

V79b_MCMWK_E	L		R		Total	
	N	%	N	%	N	%
0:not eligible	1	0.1	1	0.1	2	0.1
1:elig for incidence	399	43.7	389	41.3	788	42.5
3:prevalence	513	56.2	551	58.6	1,064	57.4
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=cartilage morphology FT, Whole knee (144m-168m change)

Variable	Attributes
Variable Name	V79b_MCMWK_C
Variable Number	390
Variable Type	Num
Variable Format	JSCHF

V79b_MCMWK_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	23	2.5	32	3.4	55	3.0
1:decrease	1	0.1	1	0.1	2	0.1
2:no change	622	68.1	623	66.2	1,245	67.2
3:within grade increase	48	5.3	47	5.0	95	5.1
4:full grade increase	182	19.9	207	22.0	389	21.0
5:more than full grade increase	37	4.1	31	3.3	68	3.7
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=BML Size, Medial compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V79MBMSMTF_E
Variable Number	391
Variable Type	Num
Variable Format	ELIGF

V79MBMSMTF_E	L		R		Total	
	N	%	N	%	N	%
0:not eligible	0	0	2	0.2	2	0.1
1:elig for incidence	745	81.6	754	80.1	1,499	80.9
3:prevalence	168	18.4	185	19.7	353	19.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=BML Size, Medial compartment (144m-168m change)

Variable	Attributes
Variable Name	V79MBMSMTF_C
Variable Number	392
Variable Type	Num
Variable Format	JSCHF

V79MBMSMTF_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	2	0.2	2	0.1
1:decrease	29	3.2	28	3.0	57	3.1
2:no change	770	84.3	803	85.3	1,573	84.8
3:within grade increase	34	3.7	26	2.8	60	3.2
4:full grade increase	68	7.4	60	6.4	128	6.9
5:more than full grade increase	12	1.3	22	2.3	34	1.8
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=BML Size, Lateral compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V79MBMSLTF_E
Variable Number	393
Variable Type	Num
Variable Format	ELIGF

V79MBMSLTF_E	L		R		Total	
	N	%	N	%	N	%
0:not eligible	0	0	1	0.1	1	0.1
1:elig for incidence	850	93.1	849	90.2	1,699	91.6
3:prevalence	63	6.9	91	9.7	154	8.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=BML Size, Lateral compartment (144m-168m change)

Variable	Attributes
Variable Name	V79MBMSLTF_C
Variable Number	394
Variable Type	Num
Variable Format	JSCHF

V79MBMSLTF_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	1	0.1	1	0.1
1:decrease	8	0.9	14	1.5	22	1.2
2:no change	859	94.1	855	90.9	1,714	92.4
3:within grade increase	12	1.3	13	1.4	25	1.3
4:full grade increase	28	3.1	42	4.5	70	3.8
5:more than full grade increase	6	0.7	16	1.7	22	1.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=BML Size, TF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V79MBMSTF_E
Variable Number	395
Variable Type	Num
Variable Format	ELIGF

V79MBMSTF_E	L		R		Total	
	N	%	N	%	N	%
0:not eligible	0	0	2	0.2	2	0.1
1:elig for incidence	700	76.7	693	73.6	1,393	75.1
3:prevalence	213	23.3	246	26.1	459	24.8
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=BML Size, TF joint (144m-168m change)

Variable	Attributes
Variable Name	V79MBMSTF_C
Variable Number	396
Variable Type	Num
Variable Format	JSCHF

V79MBMSTF_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	2	0.2	2	0.1
1:decrease	30	3.3	33	3.5	63	3.4
2:no change	730	80.0	734	78.0	1,464	79.0
3:within grade increase	42	4.6	39	4.1	81	4.4
4:full grade increase	93	10.2	96	10.2	189	10.2
5:more than full grade increase	18	2.0	37	3.9	55	3.0
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=BML Size, PF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V79MBMSPF_E
Variable Number	397
Variable Type	Num
Variable Format	ELIGF

V79MBMSPF_E	L		R		Total	
	N	%	N	%	N	%
0:not eligible	4	0.4	1	0.1	5	0.3
1:elig for incidence	396	43.4	400	42.5	796	42.9
3:prevalence	513	56.2	540	57.4	1,053	56.8
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=BML Size, PF joint (144m-168m change)

Variable	Attributes
Variable Name	V79MBMSPF_C
Variable Number	398
Variable Type	Num
Variable Format	JSCHF

V79MBMSPF_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	4	0.4	1	0.1	5	0.3
1:decrease	110	12.0	108	11.5	218	11.8
2:no change	510	55.9	523	55.6	1,033	55.7
3:within grade increase	122	13.4	118	12.5	240	12.9
4:full grade increase	151	16.5	172	18.3	323	17.4
5:more than full grade increase	16	1.8	19	2.0	35	1.9
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=BML Size, Whole knee worsening eligibility indicator

Variable	Attributes
Variable Name	V79MBMSWK_E
Variable Number	399
Variable Type	Num
Variable Format	ELIGF

V79MBMSWK_E	L		R		Total	
	N	%	N	%	N	%
0:not eligible	0	0	2	0.2	2	0.1
1:elig for incidence	301	33.0	281	29.9	582	31.4
3:prevalence	612	67.0	658	69.9	1,270	68.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=BML Size, Whole knee (144m-168m change)

Variable	Attributes
Variable Name	V79MBMSWK_C
Variable Number	400
Variable Type	Num
Variable Format	JSCHF

V79MBMSWK_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	2	0.2	2	0.2	4	0.2
1:decrease	97	10.6	102	10.8	199	10.7
2:no change	403	44.1	399	42.4	802	43.3
3:within grade increase	142	15.6	132	14.0	274	14.8
4:full grade increase	228	25.0	242	25.7	470	25.4
5:more than full grade increase	41	4.5	64	6.8	105	5.7
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=meniscal tears, TF Medial compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V79MMTMTF_E
Variable Number	401
Variable Type	Num
Variable Format	ELIGF

V79MMTMTF_E	L		R		Total	
	N	%	N	%	N	%
0:not eligible	0	0	1	0.1	1	0.1
1:elig for incidence	294	32.2	275	29.2	569	30.7
3:prevalence	619	67.8	665	70.7	1,284	69.3
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=meniscal tears, TF Medial compartment (144m-168m change)

Variable	Attributes
Variable Name	V79MMTMTF_C
Variable Number	402
Variable Type	Num
Variable Format	JSCHF

V79MMTMTF_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	3	0.3	5	0.5	8	0.4
2:no change	832	91.1	858	91.2	1,690	91.2
4:full grade increase	56	6.1	54	5.7	110	5.9
5:more than full grade increase	22	2.4	24	2.6	46	2.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=meniscal tears, TF Lateral compartment worsening eligibility indicator

Variable	Attributes
Variable Name	V79MMTLTF_E
Variable Number	403
Variable Type	Num
Variable Format	ELIGF

V79MMTLTF_E	L		R		Total	
	N	%	N	%	N	%
1:elig for incidence	693	75.9	723	76.8	1,416	76.4
3:prevalence	220	24.1	218	23.2	438	23.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=meniscal tears, TF Lateral compartment (144m-168m change)

Variable	Attributes
Variable Name	V79MMTLTF_C
Variable Number	404
Variable Type	Num
Variable Format	JSCHF

V79MMLTF_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	0	0	3	0.3	3	0.2
2:no change	887	97.2	909	96.6	1,796	96.9
4:full grade increase	15	1.6	18	1.9	33	1.8
5:more than full grade increase	11	1.2	11	1.2	22	1.2
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=meniscal tears, TF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V79MMTTF_E
Variable Number	405
Variable Type	Num
Variable Format	ELIGF

V79MMTTF_E	L		R		Total	
	N	%	N	%	N	%
0:not eligible	0	0	1	0.1	1	0.1
1:elig for incidence	241	26.4	219	23.3	460	24.8
3:prevalence	672	73.6	721	76.6	1,393	75.1
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=meniscal tears, TF joint (144m-168m change)

Variable	Attributes
Variable Name	V79MMTTF_C
Variable Number	406
Variable Type	Num
Variable Format	JSCHF

V79MMTTF_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	3	0.3	7	0.7	10	0.5
2:no change	810	88.7	828	88.0	1,638	88.3
4:full grade increase	67	7.3	71	7.5	138	7.4
5:more than full grade increase	33	3.6	35	3.7	68	3.7
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=meniscal extrusion, TF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V79MMXTF_E
Variable Number	407
Variable Type	Num
Variable Format	ELIGF

V79MMXTF_E	L		R		Total	
	N	%	N	%	N	%
0:not eligible	1	0.1	2	0.2	3	0.2
1:elig for incidence	610	66.8	598	63.5	1,208	65.2
3:prevalence	302	33.1	341	36.2	643	34.7
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=meniscal extrusion, TF joint (144m-168m change)

Variable	Attributes
Variable Name	V79MMXTF_C
Variable Number	408
Variable Type	Num
Variable Format	JSCHF

V79MMXTF_C	L		R		Total	
	N	%	N	%	N	%
.Z:Not Determined	3	0.3	5	0.5	8	0.4
2:no change	885	96.9	897	95.3	1,782	96.1
4:full grade increase	21	2.3	34	3.6	55	3.0
5:more than full grade increase	4	0.4	5	0.5	9	0.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=meniscal cyst, TF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V79MMCTF_E
Variable Number	409
Variable Type	Num
Variable Format	ELIGF

V79MMCTF_E	L		R		Total	
	N	%	N	%	N	%
1:elig for incidence	899	98.5	925	98.3	1,824	98.4
3:prevalence	14	1.5	16	1.7	30	1.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=meniscal cyst, TF joint (144m-168m change)

Variable	Attributes
Variable Name	V79MMCTF_C
Variable Number	410
Variable Type	Num
Variable Format	JSCHF

V79MMCTF_C	L		R		Total	
	N	%	N	%	N	%
2:no change	908	99.5	936	99.5	1,844	99.5
4:full grade increase	5	0.5	5	0.5	10	0.5
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=meniscal hypertrophy, TF joint worsening eligibility indicator

Variable	Attributes
Variable Name	V79MMHTF_E
Variable Number	411
Variable Type	Num
Variable Format	ELIGF

V79MMHTF_E	L		R		Total	
	N	%	N	%	N	%
1:elig for incidence	909	99.6	934	99.3	1,843	99.4
3:prevalence	4	0.4	7	0.7	11	0.6
Total	913	100.0	941	100.0	1,854	100.0

Variable Label=meniscal hypertrophy, TF joint (144m-168m change)

Variable	Attributes
Variable Name	V79MMHTF_C
Variable Number	412
Variable Type	Num
Variable Format	JSCHF

V79MMHTF_C	L		R		Total	
	N	%	N	%	N	%
2:no change	912	99.9	940	99.9	1,852	99.9
4:full grade increase	1	0.1	1	0.1	2	0.1
Total	913	100.0	941	100.0	1,854	100.0