

	<b>Range of motion at presentation in degrees</b>	<b>Revision implant</b>	<b>MUA after revision</b>	<b>Follow up in months</b>	<b>Range of motion in degrees at last follow up</b>	<b>Extension lag</b>	<b>Complications and management</b>
<b>1</b>	0-35	OSS	MUA x2	24	0-120	No lag	Cellulitis/ IV antibiotic/ Uneventful
<b>2</b>	30-110	SSK	None	74	0-85	No lag	
<b>3</b>	40-85 then 20-110	SSK then OSS	MUA X1 following first revision	15 then 24	5-120	Developed 10 lag	Pulmonary embolism/ Coumadin/ uneventful
<b>4</b>	20-40	OSS	MUA X1	38	0-85	No lag	
<b>5</b>	10-80 degrees	SSK	MUA X1	42	5-95 degrees	no lag	
<b>6</b>	35-80	SSK	MUA X2	26	0-95	no lag	
<b>7</b>	45-45 no range	OSS	None	25	15-85	no lag	
<b>8</b>	30-60	SSK	None	24	0-120	no lag	
<b>9</b>	15-80	OSS	None	29	0-50	no lag	
<b>10</b>	35-60	OSS	None	48	0-95	5 degree lag	
<b>11</b>	25-80	SSK	MUA X1	25	5-85 degrees	no lag	
<b>12</b>	0-65 degrees	OSS	None	39	0-130	no lag	
<b>13</b>	30-60	OSS	None	27	0-110	no lag	
<b>14</b>	40-120	OSS	MUA X2	33	0-125	no lag	Hematoma/ Surgical evacuation/Uneventful

Table 2 (outcome data): SSK: Super-Stabilized Knee (Biomet Inc., Warsaw, Indiana), OSS: Orthopedic Salvage System (Biomet Inc., Warsaw, Indiana), MUA: Manipulation Under Anesthesia.