

<b>Dr. Gilmer</b>		<b>Procedure</b>	MPFL Recon with Allograft <b>Level 3</b>
<b>Glove Size</b>	8 Bio, 7 ½ whites x2	<b>Position of Patient</b>	Supine w/ lateral post. Foot pedal on step stool, place step stool adjacent to base of OR bed
<b>Skin Prep</b>	Chloraprep (Hibiclens wash in PACU if not done by pt. at home. Clip hair in PACU pre-op.)		
<b>Sutures Needles</b>	3-0 Nylon FS-1 x3 2-0 Vicryl CT-2 popoffs 0 Vicryl CT-1 popoffs (autograft) #2 Fiberwire & Tigerwire pack AR7201 #2 Fiber loop x2 (flip needle to the other side of the loop)	<b>Drapes</b>	Arthrotomy Pack, Extremity Sheet, Impervious U drapes x2, Impervious Stockinette x2, Coban, 6" Esmark, C-Armor, ¾ sheet, Double Basin set, Mayo Cover
<b>Dressings</b>	Small Xeroform, 4x4s, 4" Webril, Double 6" Ace, Hinged ACL Brace	<b>Instruments and Equipment</b>	
<b>Extra Items</b>		<p>Bone tray Stryker System 6 and batteries Arthroscopy Tray Athrex shaver Arthroscopy lens Camera and light cord Dr Crall ACL ACL work station Bio Tenodesis tray Osteotomes Medium Bump Pump and Patient tubing</p> <p><b>Knee Cart, pick:</b> MPFL Kit 4.0 Dbl cut Cvd</p> <p><b>Hold:</b> Half pipe ½" penrose drain (if autograft) Super Turbovac 90</p> <p>8/15/17 SB</p>	
Ropivacaine 0.5 % plain			
<ul style="list-style-type: none"> <li><b>NO green mat</b></li> </ul>			
<p><b>ORDER LARGE C-ARM</b> *Come in from the same side</p> <p><b>ALLOGRAFT:</b> In freezer/ Retrieve 15 minutes before case. Soak in warm NS with 1 Gram of Ancef, do not take out of inner sterile plastic.</p> <p><b>Crall ACL tray:</b> Closed fiberwire cutter Graft tension device Graft sizer Interference Screwdriver and blue ratchet handle Nitinol wire and Beath pin</p> <p><b>Biotenodesis Tray:</b> 4.5mm and 6mm Drill bit 7mm drill bit for Grasilis auto graft(for bigger graft)</p> <p><b>Use Mayo stand for Graft Station</b> Work station Graft sizer #2 fiberwire, tigerwire, fiberloop x2 15 blade Needle Holder Allis clamp Adsons w/ teeth Metz scissors Marking pen</p> <p>6 pictures per page, 1 copy and import to PACS</p>			