1.5T ELBOW (FABS View)
(Updated January 17, 2017)

NOTE:
- Additional FABS view if requested.  [FABS Positioning]

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Description</th>
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| PD Axial, T2 FS Axial | 120 mm FOV  
4 x 1 mm slice thickness  
~24 slices  
Be sure to scan through the radial tuberosity to include the bicep tendon attachment. |
| PD Cor, T2 FS Cor | 140 mm FOV  
3 x 0 mm slice thickness  
~30 slices  
Set the angle of the Coronal series parallel to the humeral epicondyles from the PD Axial series.  Do not use a scout axial image to set the angle of the coronal images. |
| T1 Sag, STIR Sag | 140 mm FOV  
3 x 1 mm slice thickness  
~21 slices  
Set the angle of the Sagittal series perpendicular to the humeral epicondyles from the PD Axial series.  Do not use a scout axial image to set the angle of the sagittal images. |
| FABS View: T2 FS Long Axis | 130 mm FOV  
3 x .5 mm slice thickness  
~24 slices  
Position elbow within shoulder coil in 90 degree flexion with forearm & palm in lateral position. |