

PATIENT ID STAMP

To be completed two (2) weeks prior to surgery. Fill in +/- or check appropriate categories.

DATE OF SURGERY: _____ REQUESTED BY: _____

SURGEON NAME: _____

PROCEDURE _____

LEVEL: _____ POSITION: _____

<u>CERVICAL SETS - ANTERIOR</u>		<u>OR TABLE / POSITIONING EQUIPMENT</u>
<input type="checkbox"/> ANTERIOR CERVICAL FUSION (ACF)	DEPUY	<input type="checkbox"/> GARDNER WELLS TONGS
<input type="checkbox"/> ACF ALLOGRAFT SPACERS	DEPUY	<input type="checkbox"/> MAYFIELD
<input type="checkbox"/> ADD CAGE AND DISTRACTION DEVICE	ULRICH	<input type="checkbox"/> SUGITA HEADREST
<input type="checkbox"/> ANCHOR C	STRYKER	<input type="checkbox"/> JACKSON FLAT TOP
<input type="checkbox"/> ATLANTIS	MEDT	<input type="checkbox"/> MIDMARK
<input type="checkbox"/> CORNERSTONE	MEDT	<input type="checkbox"/>
<input type="checkbox"/> CERVICAL SPINE LOCKING PLATE (CSLP)	DEPUY	<u>C-ARM/OARM</u>
<input type="checkbox"/> OZARK	STRYKER	<input type="checkbox"/> 1 REQUIRED
<input type="checkbox"/> SOLIS CAGES	STRYKER	<input type="checkbox"/> 2 REQUIRED
<input type="checkbox"/> SOLIS AVS CAGES	STRYKER	<input type="checkbox"/> OARM
<input type="checkbox"/> TRITANIUM C (LOANER REQUEST)	STRYKER	<input type="checkbox"/>
<input type="checkbox"/> ULRICH ANTERIOR DISTRACTION DEVICE	ULRICH	<u>MICROSCOPE</u>
<input type="checkbox"/> VECTRA	DEPUY	<input type="checkbox"/> LEICA OH-4
<input type="checkbox"/> ZEPHIR	MEDT	<input type="checkbox"/> ZIESS
<input type="checkbox"/> ZERO P		<input type="checkbox"/>
<input type="checkbox"/>		<u>RETRACTORS/DISTRACTORS</u>
<u>THORACOLUMBER SETS-ANTERIOR</u>		<input type="checkbox"/> CASPAR RETRACTOR/DISTRACTOR (5)
<input type="checkbox"/> ANTERIOR TENSION BAND PLATE	DEPUY	<input type="checkbox"/> INSIGHT LATERAL RETRACTOR DEPUY
<input type="checkbox"/> THORACOLUMBER LOCKING PLATES TSLP	DEPUY	<input type="checkbox"/> LATERAL THOMPSON RETRACTOR (LOANER)
<input type="checkbox"/>		<input type="checkbox"/> MCCULLOUGH SHADOWLINE CERVICAL RETRACTOR
<u>THORACOLUMBAR SETS- INTERBODY SPACERS</u>		<input type="checkbox"/> NEURO THOMPSON RETRACTOR (3)
<input type="checkbox"/> COUGAR LS	DEPUY	<input type="checkbox"/> OLIF THOMPSON RETRACTOR (1)
<input type="checkbox"/> CHESAPEAKE	STRYKER	<input type="checkbox"/> PRO DISC C ACCESS INST/DISTRACTOR
<input type="checkbox"/> DLIF	MEDT	<input type="checkbox"/> SYNFRAME (3)
<input type="checkbox"/> DLIF 12 DEGREE	MEDT	<input type="checkbox"/> SYNFRAME XL HOLMAN REATRACTORS
<input type="checkbox"/> DIVERGENCE L	MEDT	<input type="checkbox"/> TRIMLINE RETRACTOR
<input type="checkbox"/> PYRAMESH CAGE	MEDT	<input type="checkbox"/> TRIMLINE DISTRACTOR
<input type="checkbox"/> SYNCAGE EVOLUTION (LOANER REQUEST)	DEPUY	<input type="checkbox"/>
<input type="checkbox"/> SYNFIX EVOLUTION	DEPUY	<u>EXTRACTION SYSTEMS</u>
<input type="checkbox"/> SYNAMESH	DEPUY	<input type="checkbox"/> SPINE SCREW REMOVAL (2)
<input type="checkbox"/>		<input type="checkbox"/> SET EXTRACTION- SPECIFY TYPE: _____
<u>DISC ARTHROPLASTY CERVICAL</u>		<input type="checkbox"/>
<input type="checkbox"/> M6-C	SPINAL KINETICS	<u>EVOKED POTENTIALS</u>
<input type="checkbox"/> PRO DISC C VIVO	DEPUY	<input type="checkbox"/> SENSORY:UPPER _____ LOWER _____
<input type="checkbox"/>		<input type="checkbox"/> MOTOR <input type="checkbox"/> EMG <input type="checkbox"/> SPHINCTER
<u>DISC ARTHROPLASTY LUMBAR</u>		<input type="checkbox"/>
<input type="checkbox"/> M6-L (LOANER/SPECIAL ACCESS)	SPINAL KINETICS	<u>EXTRA INSTRUMENTS</u>
<input type="checkbox"/> PRO DISC L	DEPUY	<input type="checkbox"/> 3.5 CANNULATED SCREWS
<input type="checkbox"/>		<input type="checkbox"/> ACCUFEX DRILL/REAMERS
<u>BONE REPLACEMENT</u>		<input type="checkbox"/> OPEN ANTERIOR INST/RONGUERS
<input type="checkbox"/> ALLOGRAFT - SPECIFY TYPE _____		<input type="checkbox"/> ENDO/OPEN ANTERIOR INST
<input type="checkbox"/>		<input type="checkbox"/> MIDAS REX
<input type="checkbox"/>		<input type="checkbox"/> PRO PREP INST
<input type="checkbox"/>		<input type="checkbox"/> PYRAMETRIX ADVANCE INST

ADDITIONAL COMMENTS, INSTRUMENTS, SPECIAL INSTRUCTIONS: