

No	Start Date	Contact	CC
1	09/17/10	Mac Starr	hmstarr3@gmail.com
2	10/07/10	Huggins, Mandy J.	
3	10/10/10	Bill Whang	Steve Hamilton
4	10/11/10	Robert Runner*	Woodard, Shawndra
5	11/05/10	Woodard, Shawndra	Ndukuba*
6	12/09/10	Pecha, Forrest	Mark W; Xerogeanes, John
7	12/15/10	Brian Dierckman	Karas, Spero
8	12/17/10	John M. Rhee	Daniel Park
9	01/05/11	Brian Dierckman	
10	01/10/11	Guild, George N.	Labib, Sameh
11	01/21/11	Daniel Park	John M. Rhee
12	01/25/11	Huggins, Mandy J.	
13	01/30/11	Daniel Park	Dr. John M. Rhee
14	02/17/11	Blake Anderson	
15	04/18/11	Mark Snoddy	Dr. John Seiler/ Dr. Mac Sta
16	04/28/11	Beckworth, William	Montelione, Anita M
17	05/05/11	Brian Dierckman	Dr. Seiler
18	09/07/11	Beckworth, William	
19	09/21/11	Guild, George N.	
20	10/16/11	Mark Snoddy	Dr. John Seiler/ Dr. Mac Sta
21	11/17/11	Grant, Miller/Peter Kar	Dr Xerogeanes, John W
22	11/18/11	Yoon Tim	Dr Yoon, Tim
23	11/28/11	Tom Moore Jr.	Dr Labib Sameh
24	11/28/11	Mac Starr	Dr Mac Starr
25	12/07/11	Sweeney, Kyle Robert	Dr. Jarrett; Dr. Faucher
26	12/17/11	Beckworth, William	
27	12/28/11	Johnson, Joseph Patrick	Dr. Sadlack (PI) and Dr. Mik
28	01/06/12	Kim, Jung Hoon	Dr. Yoon, Tim
29	01/14/12	Smith, Michael D.	Dr. Claude Jarrett
30	01/16/12	Guild, George N.	
31	01/17/12	forrest pecha	Dr Xerogeanes, John W
32	02/03/12	Magill, Mark Erich	Bush, Patricia

33	02/04/12	Tom Moore Jr.	Dr Labib Sameh
34	02/29/12	Bradbury, Thomas L	
35	03/09/12	Michael Christopher ("C")	Dr Thomas Moore
36	03/28/12	Starr, Harlan McMillian	Dr Duralde
37	04/20/12	Chiles III, Joe William	Drs. Zahrai and Refai
38	04/24/12	Desai Mihir	Dr William Reisman
39	05/08/12	Ravi Pate	Dr. Jonathan G. Heller
40	05/14/12	Mac Starr	Mark Snoddy and Dr. Seiler
41	05/22/12	Tate, Jordan Lee	Dr. Howard Levy
42	05/23/12	Smith, Michael D.	Dr. Bradbury
43	05/23/12	Jimmy Daruawalla	Bradbury, Thomas L
44	05/17/12	Thomas, Christopher W	Dr. Xerogeanes
45	05/26/12	Martschinske, Jessica	Dr. John Xerogeanes
46	05/27/12	Beckworth, William	Beckworth, William
47	6/5/2012	Gunderson, Eric R.	John Xerogeanes
48	6/6/2012	Garrison Wier	Sam A. Labib
49	6/6/2012	Shockley, Blake Edward	Spero Karao
50	6/18/2012	Adewumi Adekunle	Dr. Thomas Moore
51	6/20/2012	Axtman, Matthew	Ken Mautner
52	6/27/2012	Jacob Heinrichs	Dr. John Xenogeanes
53	6/28/2012	Michael Smith	Yoon, Sangwook
54	6/29/2012	Beckworth, William	Beckworth, William
55	9/1/2012	Bellaire Laura	Dr Thomas Moore
56	9/4/2012	Mitchell Phillp	Dr. John Xerogeanes
57	9/13/2012	Gottschalk, Michael	Christopher Sadlack
58	9/28/2012	Robert Runner	William Reisman, MD
59	10/2/2012	Guild, George N.	Labib, Sameh
60	11/7/2012	Bellaire Laura	Dr Thomas Moore
61	11/27/2012	Faucher Gregory	Dr Claude Jarrett
62	12/3/2012	Gottschalk Michael	Spero Karas MD
63	12/6/2012	Desai Mihir	Claude Jarrett, MD
64	12/10/2012	Michael Murray	Dr. John Heller
65	12/21/2012	Scott Tanaka	Gary M Lourie, MD, John W

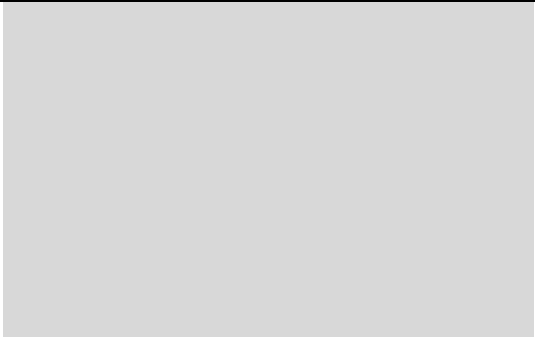
66	1/17/2013	Rosen, Melissa	Dr Sameh Labib
67	1/24/2013	Desai Mihir	Nicholas Fletcher
68	2/4/2012	Michael Smith	Jarrett, Claude
69	3/4/2013	Daly Charles	Bradbury, Thomas L
70	3/7/2013	Watkins Colyn	Bradbury, Thomas L
71	3/11/2013	Todd, Dane	John Xerogeanes, MD
72	4/1/2013	Fletcher, Nick	Fletcher, Nick
73	4/1/2013	Mac Starr	Spero Karas
74	4/8/2013	Rachel Burdette	Karas
75	4/15/2013	Owings, F Patterson	Nicholas Fletcher
76	04/29/2013	Daruwalla, Jimmy Hosh	John Xerogeanes, MD

Project Title or Content
<i>Extensor Tendon Repair</i>
<i>Statistical analysis/power analysis for planning a study</i>
<i>Lovenox data/Inpatient Enoxaparin, outpatient Aspirin following primary hip and knee arthroplasty</i>
<i>Randomization method for planning a study</i>
<i>Trauma Radiation Exposure Study Protocol</i>
<i>Patient perception study comparing Athletic Trainers to Orthopaedic residents</i>
<i>A Biomechanical Analysis of Point of Failure during Lateral-Row Tensioning in the Transosseous-Equivalent Rotator Cuff Repair Model</i>
<i>right left stats</i>
<i>The Effect of Significant Weight Loss with Bariatric Surgery on Knee Pain</i>
<i>Nexgen High Flexion Study</i>
<i>LPS Flex RCT Data</i>
<i>PRP project</i>
<i>Prediction of Academic/Private Position</i>
<i>Stinger data analysis</i>
<i>Flexor Tendon Research</i>
<i>"Correlation between foraminal stenosis (narrowing where the nerve root exits) and the proximity of the needle to the vertebral artery."</i>
<i>Compare outcomes (AOFAS scores) between OATS and microfracture groups</i>
<i>Sample size computation, study design, help on writing for proposal with title "Water cooled RF protocol"</i>
<i>Manuscript revision "Ortho CD4count study"</i>
<i>Statistics for Flexor Tendon Rehabilitation Paper</i>
<i>Data Analysis for Vital Researc, test the difference between the 2 groups, and whether any trend exists.</i>
<i>Review of Statistical Analysis</i>
<i>Ortho Research paper, check correlation between clinical data and radiographic analysis data</i>
<i>Incidence rate calculation</i>
<i>Statistical Analysis Advice/Questions</i>
<i>Correlation between location of the artery to other variables</i>
<i>demographics table</i>
<i>Disc and facet joint degeneration of Monkeys</i>
<i>Power Analysis for studying trigger finger in diabete patients</i>
<i>Sample size computation</i>
<i>Patient perception study comparing AT residents to orthopedic residents</i>
<i>Survey Statistics</i>

Ankle replacement data
Determine the influence of joint replacement
Determine the incidence of complication with fracture.
Compare pre-post operative outcomes in Arthroscopic Revision Rotor Cuff Repair
Examining radiographic fusion grading via CT, as well as conducting a cost analysis on lumbar fusion procedures, on three different groups of patients
Compare the average stiffness between the different constructs
Comparison of two techniques for cervical spine C1-2 fusion. Includes comparison of fusion rate, time to fusion, complication, and cost
Statistics for Flexor Tendon Rehabilitation Paper
Determine the amount of radiation and correlation between radiation exposure and pt BMI, type of procedure, and amount of fluoroscopic time
Leg length discrepancy paper
Effect of joint replacement surgery on BMI, blood pressure, A1C, and lipid profiles
Power Analysis
How does graft choice (i.e. allograft vs quad tendon vs hamstring, ect) influence pain perception in patients
Protocol revision and Study design
physician satisfaction while working with residency trained athletic trainers vs. non-residency trained athletic trainers.
Endobutton ACL project
To determine the funtional movement screening in identifying the injury susceptibility in NFL scooting
correlation between injury severity and radiation dose in non-elderly patients in the trauma setting
neuropsychological testing , compare ADHD group to the non-ADHD group.
Keen injury/Volgus
Power analysis for comparison between DBM and ICBG
Preparing the manuscript, address the methods/result
Soft Tissue Complications of Ballistic Fractures of the Lower Extremity
Anatomical study of the quadriceps tendon
patients that underwent arthroplasty at Grady and looking at the epidemiological data for differences amongst the patients and variables.
Evaluation of length of stay
Prospective Randomized outcome study on Two different knee prosthesis designs. Zimmer Nexgen Flex vs. Standard
Radiation Summary
a biomechanical study comparing the strength of different fixation techniques in oblique scaphoid fractures
Evaluation of ACL infections with different positions in the operating room
Biomechanical comparison between two techniques of wrist TFCC repair
Efficacy of Oral Methylprednisolone in Reducing Post-operative Dysphagia Following Anterior Cervical Discectomy and Fusion (ACDF) with rhBMP-2
cadaveric study assessing range of motion (ROM) of the thumb in two different planes

To evaluate and compare patient outcomes for a closed loop button and variable loop button surgical techniques used for femoral graft fixation of the anterior cruciate ligament (ACL).
comparison of the Cobb angles of patients presenting with Idiopathic scoliosis between patients with insurance and those requiring Medicaid
Power analysis for cadaver study to determine the effect of tendon advancement on the development of quadrigia on the other fingers
sample size for a grant proposal
sample size analysis
determine if there are statistically significant differences in volume between sexes, between each age group, and rate of growth/volume change
Sample size/power analysis
Does the subacromial hook plate produce good functional outcomes for high-grade AC separation and distal clavicle fractures
ASES (a survey) pre and post surgery and the VAS pain scale pre and post surgery
patients who developed complications vs. those who did not
compare two different groups of patients with regards to several outcomes relating to our study

Note



*This project is still on-going now.

*This project last until July27, 2011.

*With more data added in for the analysis

10days
7 Days
have form not confirmed yet, no data
3 Day
3 Days
1 Day
3 days
1
3 days
1

[illegible]