Inpatient lovenox, outpatient aspirin.

Roberson / Bradbury data:

500 cases, 472 patients.

Average age 62.9 , Average BMI 29.0, ASA 2.418, LOS 3.75 days, Lov doses 4.26, trans rate 0.388 / case

Hips: 247 age 59.036, BMI 28

ASA 2.3, Length of stay 3.49, lovenox doses 2.494

Transfusion – 104 units – 0.419 units / pt – note anterior hips 0.683 units / pt

Posterior 187, Anterior 60

Roberson – 157, Bradbury 90

Knees: 253, age 66.664, BMI 29.66

ASA 2.5573, Length of stay 4.00, lovenox doses 5.984

Transfusions – 84 units – 0.331 units per pt

Roberson CR 154, Bradbury PS 99

Avg doses of lovenox – 4.26 Hip 2.494 Knee 5.984

DVT:

1. pt 51 MR 1072481LR – TKA Bradbury – pt is a 61 M traum arthropathy – distal femur fxr, removal of hardware also required at the time of his surgery (lateral distal femoral plate). BMI 32, no other risk factors for DVT

PE:

1. pt 51 MR 1072481LR – TKA Bradbury
2. Pt 341 MR 1042800TM – THA Roberson – Pt is a 60 M BMI 30, no risk factors for dvt.

Patients worked up either us or CT pa gram, 4 US, 3 CT PA grams negative.

Pt 56 US - , pt 61 US -, pt 71 US -, pt 68 us -, pt 80 PE w/u – (CT PA gram), pt 328 PE w/u – (CT PA gram), pt 483 PE w/u – (CT PA gram)

Bleeding: Requiring more than 3 units. 2 pts with GI bleeds. 1 pt with newly diagnosed lymphoma (ALL) requiring 6 units + factors,

1. 3 units Pt 50 MR 1064716WS Anterior THA Bradbury
2. 3 units pt 83 MR 1068216GL Anterior THA Bradbury
3. 3 units pt 102 MR 0909872MW Anterior THA Bradbury – found to have GI bleed.
4. 3 units pt 116 MR 0290892FC TKA Bradbury
5. 3 units pt 192 MR 1051200VD TKA Roberson
6. 6 units pt 345 MR 1042982FS Anterior THA Bradbury – later found to have Lymphoma
7. 3 units pt 414 MR1035066PN TKA Roberson – GI Bleed
8. 3 units pt 416 MR 1033749NB THA Roberson – ICU for angioedema
9. 4 units pt 489 MR 1028260CW TKA Roberson

Wound Infections: 11 total

1 deep requiring a 2 stage exchange, 1 superficial I/D

Deep:

1. Pt 67 TKA Bradbury Staged reconstruction, MSSA

Superficial:

1. Pt 56 THA Roberson Cellulitis – Augmentin
2. Pt 94 THA Ant Bradbury Stitch abcess – keflex
3. Pt 180 THA Roberson Cellulitis – Keflex
4. Pt 189 TKA Roberson Wound dehiscence – Keflex
5. Pt 221 TKA Bradbury wound dehiscence – abx, local wound care
6. Pt 298 TKA Roberson Stitch abscess, local wound care
7. Pt 314 TKA Roberson wound dehiscence – sutured on POD 3
8. PT 321 TKA Roberson Wound Dehiscence – local wound care
9. Pt 337 THA Ant Bradbury Cellulitis – Keflex
10. Pt 362 TKA Roberson Wound dehiscence – local wound care, stitch in office
11. Pt 383 TKA Bradbury Stitch abscess – keflex
12. Pt 417 THA Roberson Superficial infection – I/D in OR, proteus, on IV then po abx
13. Pt 478 TKA Roberson Stitch Abscess – keflex
14. Pt 500 THA Roberson Stitch Abscess – keflex

Readmission:

1. Pt 43 TIAs w/u negative
2. Pt 71 Atypical chest pain – w/u –
3. Pt 102 GI bleed (already noted in the bleeding complications)
4. Pt 345 Newly diagnosed Lymphoma in the postop period – 6 units transfused (noted in bleeding complications)
5. Pt 407 Constipation
6. Pt 414 GI Bleed (noted above) outside institution
7. Pt 425 Crohns Exacerbation
8. Pt 459 Pancreatitis

ER visits: the 8 above + the 2 below – total 10

1. Pt 45 Symptomatic Anemia
2. Pt 364 Vision problems (h/o hashomotos thryoiditis)