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### Midterm Follow Up For Knee Replacement: How Well Do We Follow Our Patients?

Micah Mabe Virginia Commonwealth University, mabeml@vcu.edu

William Jiranek MD Virginia Commonwealth University, william.jiranek@vcuhealth.org

Gregory Golladay MD Virginia Commonwealth University, gregory.golladay@vcuhealth.org

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### Introduction

No standardized surveillance intervals exist for monitoring joint arthroplasties, and asymptomatic patients may be lost to follow up. While cost and other factors may impact follow up, periodic clinical visits are essential for diagnosis and monitoring of silent conditions such as wear or osteolysis (Murray et al. 1997). Early intervention for these problems may mitigate risk of serious complications such as periprosthetic fracture and can reduce the overall cost of care. The aim of this study was to quantify the patients who are lost to follow up so that future efforts can be directed towards improved surveillance.

### Methods

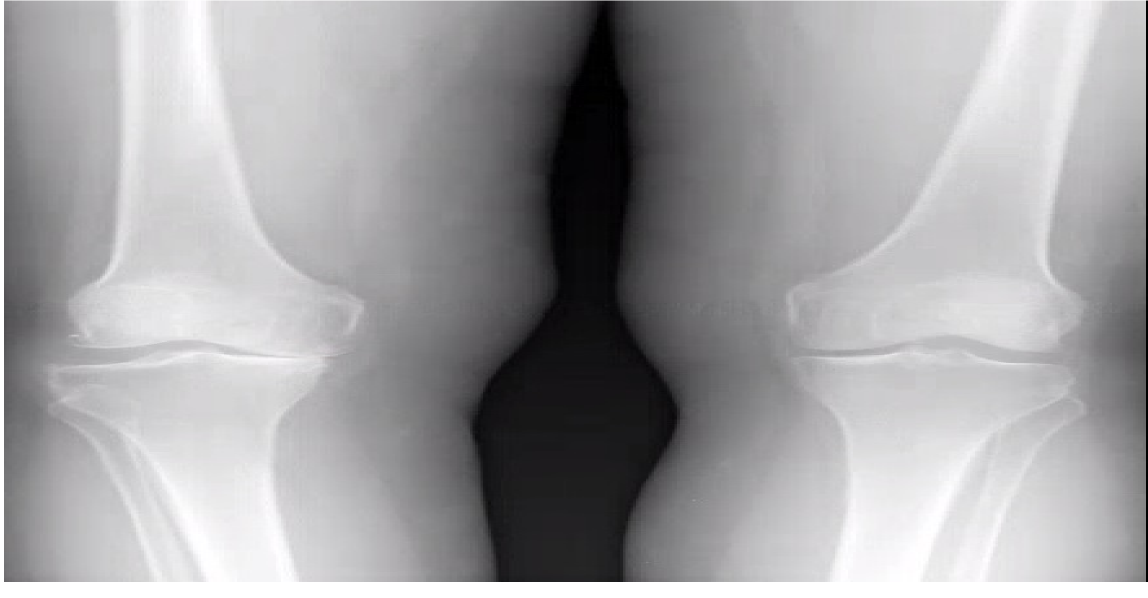
Deidentified patient scheduling data was gathered for those who had not scheduled five year appointments following unicompartment arthroplasties (UKAs) for a single physical Health Department of Orthopaedic Surg Information gathered included:

- Total number of patients with UI 12/2010
- Number of those patients without follow up visit scheduled with V
- Reason for lack of follow up visi by receiving input from administ members

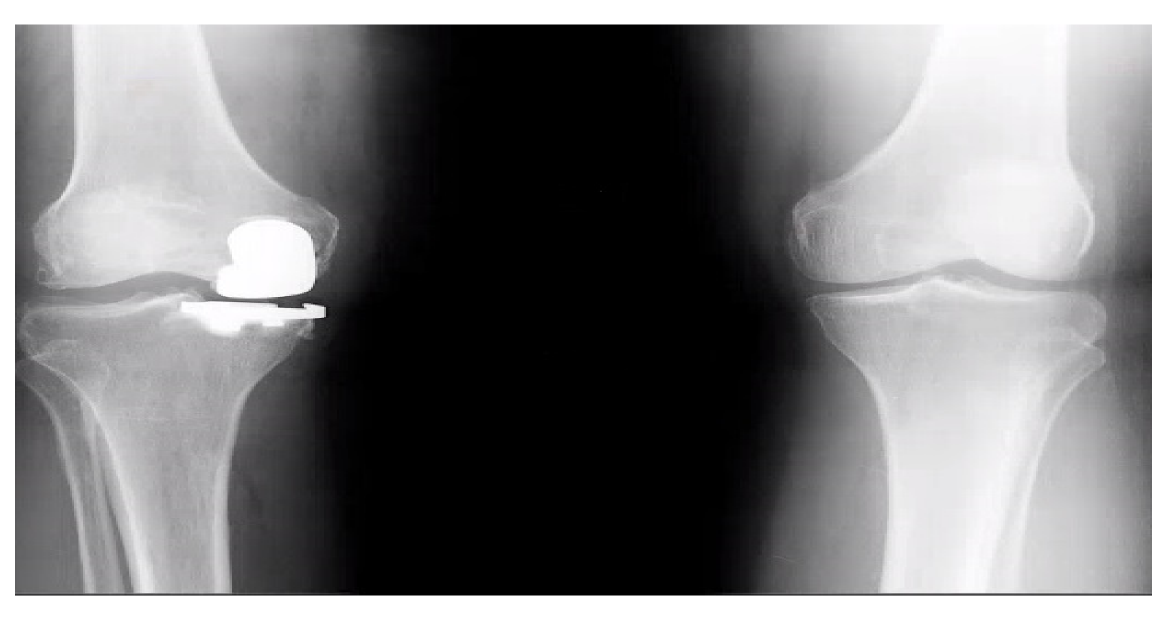


# Midterm Follow Up For Knee Replacement: How Well Do We Follow Our Patients?

## Mabe ML, Golladay GJ, Jiranek WA.



**<u>Fig.1</u>**: Anterior-Posterior X-Ray showing joint space narrowing isolated to the medial compartment of the right knee. This is a typical pre-operative xray for a patient that requires a partial knee replacement surgery.



**Fig.2**: Anterior-Posterior weight bearing X-Ray after a right medial partial knee replacement surgery.

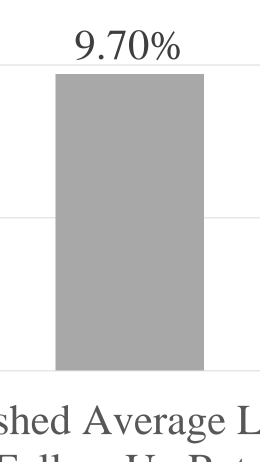
$\mathcal{O}$	Khee ref	nacement surgery.
post-operative		<b>UKA Loss to Foll</b>
ental knee		Comparis
sician at VCU	25.00% -	23.36%
gery.	20.00%	
KA from 1/2007-	15.00%	
ut a five year	10.00%	
CU Health distance of the sit was explored	5.00%	
strative staff	0.00% -	
	0.0070	Lost to Follow Up Rate

**<u>Graph 1</u>**: Lost to follow up rate compared to the most recent published average as defined by a meta analysis of 10 UKA studies with 753 total patients at 5 years after surgery

C O M M O N W E A L T H

# VCU Health Department of Orthopaedic Surgery

low Up Rate ison



Published Average Lost to Follow Up Rate

### Results

Total

**UKA** patie Lost to Follow

**Reason for Lost to** 

Wrong phone number of Decease Unreturned pho Unschedul

**<u>Table 1</u>**: Summary of lost to follow up data collected

### Discussion

The lost to follow up rate specifically for five year post surgical UKAs is significantly higher for this population subset than the most recent published average as seen in a meta analysis review (Callahan et al. 1995). Follow up visits allow for proper assessment of complications such as wear and osteolysis which need early intervention to improve long-term outcomes and reduce the overall cost of care (Bhandari et al. 2012). Eleven patients, 27.5% of those that were lost to follow up, were without a correct or working phone number, which presents a significant barrier to care. Maintaining updated patient contact information and educating patients about the importance of intermittent follow up may aid in compliance. Further research is required to better characterize patients with poor follow up rates so that systematic surveillance methods can be developed to improve the quality of care. References

• Murray, D. W., A. R. Britton, and C. J. K. Bulstrode. "Loss to follow-up matters." JOURNAL OF BONE AND JOINT SURGERY-BRITISH VOLUME-79 (1997): 254-257.

analysis."The Journal of arthroplasty 10.2 (1995): 141-150.

musculoskeletal disorders 5 (2012): 89.



ents	172		
ow Up	40 (23.36%)		
o Follow Up			
or out of service	11 (27.5%)		
ed	2 (5%)		
one calls	17 (42.5%)		
iled	10 (25%)		

• Callahan, Christopher M., et al. "Patient outcomes following unicompartmental or bicompartmental knee arthroplasty: a meta-

• Bhandari, Mohit, et al. "Clinical and economic burden of revision knee arthroplasty." *Clinical medicine insights. Arthritis and*