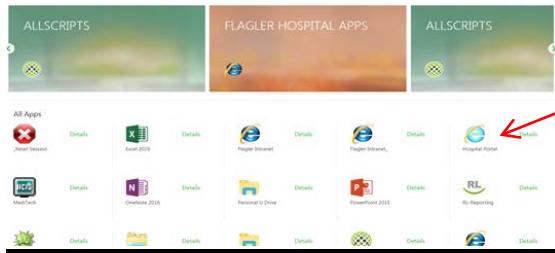


# Off Campus Access to ClinicalKey, Reading Journal articles, and iPOC CME credit

## Via Citrix

1. Type in address bar: **remote2.flaglerhospital.org**, download citrix
2. Click Flagler Portal (intranet icon)



Click Here

## Library Resources

3. Click on Medical Library



4. Click Journals tab then ClinicalKey (listed alphabetically)



### Journals

- American College of Surgeons Bulletin
- American Journal of Clinical Nutrition
- American Journal of Respiratory and Critical Care Medicine
- American Journal of Roentgenology (AJR)
- Annals of Internal Medicine
- ClinicalKey:Journals - Perform topic search or click on "Journal" tab to access journals.
- Free Medical Journals
- Health Affairs

5. Type in a topic and enter or click on either Books or Journals link below search box



6. To find specific Journals, click Journals link

7. Scroll through journals listed alphabetically, or type Journal title in search bar or

## Browse Journals

Filter By:

Specialties

<input type="checkbox"/>	Advanced Basic Science	20
<input type="checkbox"/>	Advanced Practice Nursing	1
<input type="checkbox"/>	Allergy and Immunology	21
<input type="checkbox"/>	Anesthesia & Perioperative Care	16
<input type="checkbox"/>	Cardiothoracic Surgery	6
<input type="checkbox"/>	Cardiovascular	47
<input type="checkbox"/>	Critical Care	10
<input type="checkbox"/>	+ More Specialties	

Filter List by Title

# A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Academic Pediatrics

Academic Radiology

Addictive Behaviors

Advances in Anesthesia

Advances in Chronic Kidney Disease

8. Choose specialty specific journals on left bar, click the + for more specialty options

## Browse Journals

Filter By:

Specialties

<input type="checkbox"/>	Advanced Basic Science	20
<input type="checkbox"/>	Advanced Practice Nursing	1
<input type="checkbox"/>	Allergy and Immunology	21
<input type="checkbox"/>	Anesthesia & Perioperative Care	16
<input type="checkbox"/>	Cardiothoracic Surgery	6
<input type="checkbox"/>	Cardiovascular	47
<input type="checkbox"/>	Critical Care	10
<input type="checkbox"/>	+ More Specialties	

9. Click in 1 or more specialty box to select search parameter

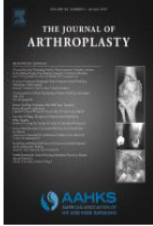
<input type="checkbox"/> Cardiothoracic Surgery	1
<input type="checkbox"/> Cardiovascular	17
<input type="checkbox"/> Critical Care	5

<input type="checkbox"/> Radiology	4
<input type="checkbox"/> Rheumatology	1
<input type="checkbox"/> Sports Medicine	2

10. Multiple journals listed alphabetically; choose a journal by clicking hyperlinked title

- [Journal of Surgical Research](#)
- [Journal of Thoracic and Cardiovascular Surgery, The](#)
- [Journal of Tissue Viability](#)
- [Journal of Urology, The](#)
- [Journal of Vascular and Interventional Radiology](#)
- [Journal of Vascular Surgery](#)
- [Journal of Vascular Surgery: Venous and Lymphatic Disorders](#)
- [Journal of Visceral Surgery](#)
- [Journal of Voice](#)
- [Journal of the World Federation of Orthodontists](#)

11. Example: The Journal of Arthroplasty



**Journal of Arthroplasty, The**  
 New Issue Alerts: [Subscribe](#)

Search this Journal

Current Issue  
 2016-12-31, Volume 32,  
 Issue 1

Journal Volumes:

- > [Articles in Press](#)
- > [Volume 32 \(2017\)](#)
- > [Volume 31 \(2016\)](#)
- > [Volume 30 \(2015\)](#)

12. Click volume or click “Article in Press” for recently pre-published articles

13. Multiple articles available; Choose an article by clicking hyperlinked title



**Articles in Press**

**Driving after micro-invasive total hip arthroplasty** 

Article in Press: Accepted Manuscript

Qurashi, Suleman, MBBS, FRACS (Orth), Chinnappa, Jason, MBBS, MS (Ortho), Lord, Sarah J., MBBS, MS, Nazha, Alan, MBBS, FANZCA, Gordon, Jonathan, MBBS, and Chow, James, MD.

Introduction Total hip arthroplasty (THAacrm1) is a widely performed procedure that has excellent results in alleviating pain and recovering function. [1,2] Patients functional recovery includes returning to work and sports over a period of month...



**Wear Rates of Larger-Diameter Cross-Linked Polyethylene at 5 to 13 Years: Does Liner Thickness or Component Position Matter?** 

Article in Press: Corrected Proof

Haw, Jonathan G., MD, Battenberg, Andrew K., MD, Huang, Der-Chen T., MD, and Schmalzried, Thomas P., MD.

Consistent with wear simulator studies [1-3], clinical studies have demonstrated an approximate 90% reduction in the wear of cross-linked polyethylene (XLPE) compared to conventional polyethylene, with a significant reduction in osteolysis [4-6] ...

**Response to Letter to the Editor on “Factors Associated With Trunnionosis in the Metal-on-Metal Pinnacle Hip”** 

Article in Press: Corrected Proof



Hothi, Harry S., PhD.



We thank the editor for the opportunity to reply to comments in a recent letter to the editor, dated August 15, 2016. Our article details t analysis of the largest number of retrieved metal-on-metal Pinnacle hips to date. We measured material lo...

**Effect of Inner Taper Angle of Acetabular Metal Shell on the Malseating and Dissociation Force of Ceramic Liner** 

Article in Press: Corrected Proof

14. Example: *Driving after micro-invasic total hip arthroplasty*; click title and article opens in HTML; read article

FULL TEXT ARTICLE  

**Driving after micro-invasive total hip arthroplasty**  

Article in Press: Accepted Manuscript

Suleman Qurashi MBBS, FRACS (Orth), Jason Chinnappa MBBS, MS (Ortho), Sarah J Lord MBBS, MS, Alan Nazha MBBS, FANZCA, Jonathan Gordon MBBS and James Chow MD

Journal of Arthroplasty, The, Copyright © 2016 Elsevier Inc.

**Abstract**

**Background**

Patients undergoing total hip arthroplasty (THA) are often advised to avoid driving for 6 weeks post operation. This is based on patients having to maintain post-operative hip precautions and studies investigating brake reaction time (BRT) following THA using conventional techniques. The aim of this study was to assess patients' ability to drive in the early post-operative period following micro-invasive THA by assessing BRT.

**Methods**

100 consecutive patients undergoing SuperPATH<sup>®</sup> THA in 2015 who drove automobiles pre-operatively were included in this prospective cohort study. BRT was measured pre-operatively and at day one or two post-operation using a driving simulator. A subset of 25 consecutive patients had repeat BRT testing at two weeks post operation. Five BRT measures were taken at each time-point. Differences in the patient's mean and best BRT at each time point were assessed using the paired t-test.

15. To obtain CME credit for reading article(s) through Flagler Hospital's Internet Point of Care (iPOC) CME Activity, go to: <https://www.surveymonkey.com/r/2023iPOC> and answer all questions.

16. Repeat step 15 for every research topic made or article read.