# Access Databases, Books and Journals to read book chapters or journal articles to earn iPOC CME credit

### Via Citrix (for off-campus or office access)

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



## **Library Resources**

3. Click on Medical Library (in hospital or off-campus/office access)



4. Click Databases or Journals tab then click title (i.e. ClinicalKey - listed alphabetically)



5(a). In ClinicalKey, type a topic/question/article title in search bar and click enter or search button

earch for c	onditio	ns, treatments, drugs, books, journals, and more	
All Types	~	Type your search	Search

5(b). To directly access Books, Journals, or other options in ClinicalKey, scroll page down and click link

Clinical Overviews > Comprehensive clinical topic summaries	Drug Monographs Drug and douling information to guide treatment	>	Calculators Interactive tools to support clinical decisions	>	Drug Class Overviews identify best treatment options within a drug class	>
Suidelines > Latest clinical guidelines from leading organizations	Patient Education Educate and empower your patients	>				
ing organizations	patients					
leepen your specialty a	ind medical knowledge					

- 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:		Filter List by Title
Specialties	^	★ 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
Advanced Basic Science	20	•
Advanced Practice	1	Academic Pediatrics
Allergy and Immunology	21	Academic Radiology
Anesthesia & Perioperative Care	16	Addictive Behaviors
Cardiothoracic Surgery	6	
Cardiovascular	47	Advances in Anesthesia
Critical Care	10	
+ More Specialties		Advances in Chronic Kidney Disease
		A T T T T T T T T T T

8. Choose specialty specific journals on left bar (click the + for more specialty options) Browse Journals



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

Cardiothoracic Surgery	1	Pediatrics	De fielens	
Cardiovascular	17	Perioperative	Radiology	4
		Physical Medicine and	Rheumatology	1
	5	Rehabilitation	Sports Medicine	2

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

Journal of Surgical Research	Journal of Pediatric Health Care
Journal of Thoracic and Cardiovascular Surgery, The	Journal of Pediatrics, The
Journal of Tissue Viability	Journal of Pediatric Surgery
Journal of Urology, The	Journal of Pediatric Urology
Journal of Vascular and Interventional Radiology	southar of rematric offology
Journal of Vascular Surgery	Paediatric Respiratory Reviews
Journal of Vascular Surgery: Venous and Lymphatic Disorders	Paediatrics and Child Health
Journal of Visceral Surgery	Pediatric Clinics of North America
Journal of Voice	Pediatric Neurology
Journal of the World Federation of Orthodontists	Pediatrics & Neonatology

#### 11. Example: The Journal of Arthroplasty

 <text></text>	Journal of Arthroplasty, The New Issue Alerts: Subscribe Search this Journal
Journal Volume	es:
> Articles in Press	5
Nolume 32 (201	17)
> Volume 31 (201	6)
> Volume 30 (201	15)

## 12. Click volume or click "Article in Press" for recently pre-published articles

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



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 arthrop	lasty 🔊 🔁
Atticle in Piess: Accepted Manuscript	
Suleman Qurashi M385, FRACS (Orth), Jason Chinnappa MB85, MS (Ortho), Sarah J. L	ord MBBS, MS, Alan Nazha
WBBS, FANZCA, Jonathan Gordon MBBS and James Chow MD	
Journal of Arthroptasty, The, Copyright © 2016 Elsevier Inc.	
Abstract	
Background	
Patients undergoing total hip arthroplasty (THA) are often advised to avoid dri	ving for 6 weeks post operation.
This is based on patients having to maintain post-operative hip precautions an	d 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 aut	omobiles pre-operatively were
included in this prospective cohort study. BRT was measured pre-operatively a	nd at day one or two post-
operation using a driving simulator. A subset of 25 consecutive patients had rep	peat BRT testing at two weeks
post operation. Five BRT measures were taken at each time-point. Differences	in the patient's mean and best
and the second se	

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

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