Agenda

Navigate and access information in:

- NML website & catalog
- FindIT@USC – full text
- DocRetriever – request an item
- BKN/PT Resource Guide (PT Portal)
  - UpToDate
  - Course Reserves
  - Access Physiotherapy / Dutton’s
- Mobile Apps
  - Complete Anatomy (demo)
- NML building & resources
Download documents
https://libguides.usc.edu/healthsciences/pt

Research Guides
University of Southern California / Research Guides / Health Sciences / Biokinesiology & Physical Therapy / Library Instruction

Biokinesiology & Physical Therapy: Library Instruction

Mobile Resources: Clinical Info Tools

Library Instruction

Orientation 2018
- DPT Library Orientation 6_21_19 Preparatory PPTs
- DPT Library Orientation Exercises
- DPT Library Orientation Slides

Residential Library Orientation 2019
- Residential DPT Library Orientation Exercises
- Residential DPT Library Orientation Slides
Do Not use Internet Explorer

To access library paid for resources you will be asked to **login** with your **USC Net ID** and **password**.

Your **USC Net ID** is the **first part** of your USC email address, **ksaric@usc.edu**

Your **password** is the same one you use to login to your USC email.
Default is to PubMed. In dropdown change to Health Sciences Catalog.

Enter **subject, author, or title** into search box. Click magnifying glass.
Filters to refine search results.

Multiple versions - newest may not be the 1st item on the list.

Click “Available Online” to access ebook.

call # - print book
DO NOT click on the blue “Sign in” link

Click the link under “View Online” options to access the resource.
Norris Library Website
Complete Exercises 1–3

- **Exercise 1:** Bookmark website
  [https://libraries.usc.edu/nml](https://libraries.usc.edu/nml) to your browser of choice

- **Exercise 2:** Pin to Ipad will look like an app
  - **Other platforms**

- **Exercise 3:** Search the Library Catalog for the online edition of:
  - Dutton's Orthopaedic Examination Evaluation and Intervention
Access full text articles via:

1. Run a search in PubMed@USC
2. Click citation title to go to article abstract
3. Click on the FIND IT @ USC link
Click any of the red links under "Full text availability" to access the full text.

This link tells you whether we own access to full text.
On occasion you may encounter an issue where the catalog record is blank, or states that we own the full text, but you do not see any links to access the full text.

Three things to try when FindIt@USC link does not take you to full text:

1) Open a new browser and re-run your search.
2) Search via Google Scholar.
3) Contact librarian.
Step 1. Go to scholar.google.com

Step 2. Click the “Sign in” link
You will be prompted to sign in with your USC NetID

- Google Scholar is designed to search only scholarly literature.
- To access full-text articles owned by USC directly from the results page, you must Sign in to Google Scholar with your USC NetID.
Note: Sometimes the link is hidden or has a different name. Two places to check if you don’t see the Find It @ USC link:

- Option 1: click on “More” and then the “Find it @ USC” link or
- Option 2: click on \( \star \) and then the “Check USC Libraries” link
Google Scholar – Find it @USC Links
Complete Exercise 4

- Go to Google Scholar scholar.google.com.
- See if you can access the full-text for the following citations, via the Find it @ USC link:

  ◦ Tilson, J. (2010). Validation of the modified Fresno test: assessing physical therapists' evidence based practice knowledge and skills.

Severe iatrogenic knee arthrosis caused by a delayed intra-articular migration of a broken k-wire. A potential destroying complication of patella tension band wiring.

S Carbone, V Arceri, G Canero, S Gumina - Journal of Minimally Invasive Orthopaedics, 2014 - jmio.org

Patella fractures are a relatively common injuries. Tension band wiring is often used to treat displaced patella fracture. Wire breakage and migration is a known complication of using a wire tension band construct. We report a case of migration into the knee joint of a broken k-wire used for patella tension band wiring after two years from fixation, noted six months after the last radiological examination. The broken wire was removed arthroscopically while the remaining hardware via three mini-incision of the skin. The knee joint developed severe...
Severe iatrogenic knee arthrosis caused by a delayed intra-articular migration of a broken k-wire. A potential destroying complication of patella tension band wiring

Carbone, Stefano; Arceri, Valerio; Canero, Gianfranco; Guminia, Stefano

ISSN: 24095141; DOI: 10.15383/jmio.5

Journal of Minimally Invasive Orthopedics, 2014

FREE ~2–5 business days for PDF

Request article via Health Science Libraries link (DocRetriever)
Clicking on the “request via Interlibrary loan” link will populate request form with all necessary details.

Add a note about PT affiliation to ensure $0 cost.
Go to Norris Library website https://libraries.usc.edu/nml.
Under Popular Services, click the “Interlibrary Loan & Document Delivery” link.
On the next page, click the “DocRetriever” link.
Click “Register” box. Then “Registration Form”.
Only fill in REQUIRED fields:
- USC HSL Library Card and Fax numbers are NOT REQUIRED
- Department = Physical Therapy
  - For payment portion – service is FREE but you must still fill out form:
    - Select “Invoice”
    - Click “Add Payment Method”
    - Click “Main Menu”
DocRetriever Registration Form

Research Assistants: If you are ordering on behalf of a faculty member you must submit a Research Assistant Registration Form completed by your faculty member. Please download, complete, and fax the form to (323) 221-1255 or mail to NML 103 MC 9130. Register online using your personal information. If you have any questions call (323) 442-1125 during our regular business hours, M-F 8 a.m.- 4 p.m.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name</td>
<td></td>
</tr>
<tr>
<td>Last Name</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td></td>
</tr>
<tr>
<td>Department</td>
<td>PHYSICAL THERAPY</td>
</tr>
<tr>
<td>USC HSL Library Card Number</td>
<td>LEAVE BLANK</td>
</tr>
<tr>
<td>E-Mail Address</td>
<td></td>
</tr>
<tr>
<td>Daytime Phone</td>
<td></td>
</tr>
<tr>
<td>Fax Number</td>
<td></td>
</tr>
<tr>
<td>Preferred Notification Method</td>
<td>E-Mail</td>
</tr>
<tr>
<td>Preferred Mailing Address</td>
<td></td>
</tr>
<tr>
<td>City, State and Zip</td>
<td></td>
</tr>
<tr>
<td>Choose a Username</td>
<td></td>
</tr>
<tr>
<td>Choose a Password</td>
<td></td>
</tr>
<tr>
<td>Re-enter Password</td>
<td></td>
</tr>
<tr>
<td>Password Hint</td>
<td></td>
</tr>
</tbody>
</table>

Note: USC HSL Library Card and Fax Numbers are NOT required, leave them blank.
Payment form:

Select “invoice”

Click the “Add Payment Method” link.

Click “Main Menu” link to complete the process.

Note: This service is **FREE** of charge to Physical Therapy students. But you still need to fill out this part of the form.
<table>
<thead>
<tr>
<th>Pharmacy</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Pharmacy Students: Year 1</td>
</tr>
<tr>
<td>• Pharmacy Students: Year 2</td>
</tr>
<tr>
<td>• Pharmacy Students: Year 3</td>
</tr>
<tr>
<td>• Pharmacy Students: Year 4</td>
</tr>
<tr>
<td>• Pharmacy Student Scholarly Project</td>
</tr>
<tr>
<td>• Pharmaceutical Research</td>
</tr>
<tr>
<td>• Pharmacy Preceptors</td>
</tr>
<tr>
<td>• Regulatory Sciences Department</td>
</tr>
<tr>
<td>• Pharmacy Residents</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nursing</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Family Nurse Practitioner Program</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Occupational Therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Occupational Science &amp; Occupational Therapy</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Physical Therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Biokinesiology &amp; Physical Therapy</td>
</tr>
</tbody>
</table>
This guide is designed to connect you with some of the most useful, important resources in your field. This is not a comprehensive list of resources, rather it is a selection of relevant resources (journal article databases, eBook collections, online tools, and print resources) selected by your liaison librarian.

To access the resources, select the appropriate tab and click on the links. When accessing resources off-campus, you will be asked to login with your USC NetID.

**selected resources relevant to PT**

**Help from Norris Medical Library**

**During business hours (M-F, 11am-4pm)**
- Loan Desk – Plaza Level
- Phone: (323) 442-1111
- Instant Messaging: see red box at lower right-hand corner of page

**Anytime**
- Email: medlib@usc.edu
- Request a consultation
- Ask a Librarian form

**Karin Saric**

- Email: ksaric@usc.edu
- Phone: 323) 442-1125
PT Portal Resources

- **Journal Literature tab**
  - Evidence summaries and Synopses
    - UpToDate

- **Books & Websites tab**
  - Class Reserves
    - Course Reserves
  - Key Resources
    - Access Physiotherapy
      - Dutton's Orthopaedic Examination Evaluation and Intervention
Exercise 6: bookmark PT Portal

- Go to the PT Portal: https://libguides.usc.edu/healthsciences/pt
- bookmark the URL to your browser of choice
Access UpToDate (online items)

PT Portal > Journal Literature > Evidence Summaries

Research Guides

University of Southern California / Research Guides / Biokinesiology & Physical Therapy / Journal Literature

Biokinesiology & Physical Therapy: Journal Literature

- PubMed@USC: The largest medical database with over 23 million citations covering the biomedical literature.
- CINAHL Complete: Most comprehensive database of full-text for nursing & allied health journals from 1937 to present. Includes access to scholarly journal articles, dissertations, magazines, pamphlets, evidence-based care sheets, books, and research instruments.
- ProQuest Nursing and Allied Health

Evidence Summaries and Synopses

- UpToDate: An evidence-based resource covering multiple medical specialties. Includes topic monographs, patient education, practice updates, drug interactions, guidelines, and medical calculators. To obtain CME, create a personal profile and log in.

UpToDate

Search UpToDate

- gut disorders

Cite like an online book chapter. The citation sections highlighted will change depending on the chapter you looked at. The un–highlighted sections are the publisher details – they will always be the same.
Citing UpToDate in AMA style


use last updated year

Cite like an online book chapter.
The citation sections highlighted will change depending on the chapter you looked at. The un-highlighted sections are the publisher details – they will always be the same.
Complete Exercise 7

- Go to UpToDate:
  - PT Portal > Journal Literature > UpToDate.

- Search for information on cardiovascular disease.

- Reflect on:
  - What keywords did you search? Did using different keywords produce different results?
  - Which entry was useful?

- Register for and download the app (optional).
  - You will have to login every 90 days via the library website to maintain access through the app.
Course Reserves/eReserves

Research Guides
University of Southern California / Research Guides / Health Sciences / Biokinesiology & Physical Therapy / Books & Websites

Biokinesiology & Physical Therapy: Books & Websites
Home/Help Journal Literature Mobile Resources: Clinical Info Tools Professional Associations/Resources
Dissertation/Thesis/Archive Citation Management Software Library Instruction

Class Reserves
Click the link below to find out what materials are on reserve for your class.

- Course Reserves (Norris Medical Library)

Search for all course books placed on reserve by department, course, or instructor at the Norris Medical Library. The words Hard Copy indicate that materials are available at the Loan Desk.

Key Resources
The links below provide quick access to online resources that can serve to provide a starting point for your research, however please note that these collections are limited in scope. To search for all books available on your topic, please search the Health Sciences Library catalog for health science resources or the University Libraries catalog for holdings in all USC libraries.

- AccessMedicine
  AccessMedicine includes nearly 80 ebooks, drug database, self-assessment module, USMLEasy, Diagnosaurus (diagnostic tool covering over 1000 differential diagnoses), and 20,000 downloadable images, videos, and audio.

- AccessPhysiotherapy
  This resource integrates textbooks, procedure and exercise videos, images, self-assessment tools, etc.

Selected eBooks in Biokinesiology and Physical Therapy

Evidence Based Practice
  Evidence Based Physical Therapy by Linda Feltes, Julie Tilson
  Publication Date: 2012
  Limited number of simultaneous users.

  Cardiovascular and Pulmonary Physical Therapy by William E. DeTurk; Lawrence P. Cahalin
  Publication Date: 2010

Movement/Mechanics
  Basic Biomechanics by Susan J. Hall
  Publication Date: 2007

  Fundamentals of Biomechanics by Nihat Ozkaya; Margareta Nordin; David Goldsheyder; Dawn Leger

USC Libraries
Course Reserves/eReserves – Legend

- Hard Copy
- Web Link
- PDF

Search by:
- Department
- Course
- Instructor

PT_ 509 Course

- Understanding Pathophysiology
- Guyton and Hall Textbook of Medical Physiology
- Guyton and Hall Textbook of Medical Physiology - ONLINE
Access Course Reserves via:

- PT Portal > Books & Websites > Class Reserves > Course Reserves

Search for Dr. Resnik’s PT–561A_online course.

Download the PDF “Mindful Practice” by R. Epstein”.

USC Libraries
Biokinesiology & Physical Therapy: Books & Websites

Class Reserves

Click the link below to find out what materials are on reserve for your class.

- Course Reserves (Norris Medical Library)
  Search for all course books placed on reserve by department, course, or instructor at the Norris Medical Library. The words Hard Copy indicate that materials are available at the Loan Desk.

Health Sciences Libraries Catalog

Search for print and electronic materials in the Health Sciences Libraries Catalog.

Selected eBooks in Biokinesiology and Physical Therapy

Evidence Based Practice
- Evidence Based Physical Therapy by Linda Fetters, Julie Tilson
  Publication Date: 2012
  Limited number of simultaneous users.

Cardiovascular and Pulmonary Physical Therapy by William E. DeTurk; Lawrence P. Cahalin
  Publication Date: 2010

Movement/Mechanics
- Basic Biomechanics by Susan J. Hall
  Publication Date: 2007
- Fundamentals of Biomechanics by Nihat Ozkaya, Margareta Nordin; David Goldshteyder; Dawn Leger
search many books for one topic

keyword search
1-20 of 586 Search Results for

ankle fractures

Search ankle fractures across all McGraw-Hill Medical sites >

Modify Search

- Keyword: ankle fractures
- Add Term
- Update

Filter Results

- Book Chapter
- Images
- Case
- Tables
- Quick Reference Resources
- Multimedia

SELECT TEXTBOOKS

USC Libraries
Dutton’s Orthopaedic Examination, Evaluation, and Intervention, 4e

Mark Dutton

SECTION I: ANATOMY

SECTION II: EXAMINATION AND EVALUATION

SECTION III: INTERVENTION

SECTION IV: THE EXTREMITIES

SECTION V: THE SPINE AND TMJ

SECTION VI: SPECIAL CONSIDERATIONS

Keywords: ankle fractures

Search one topic in one book

Enter book title in this box

Features:
- Multimedia
  - McKenzie Techniques
    - 4 mins, 46 secs

View All Videos
Citation Information

1) Click on chapter link
2) Click on “Get Citation”
3) Share = email
Create Quizzes

Only need to “Sign in” and register for free account if you want to create quizzes in Study Tools.
Complete Exercise 9

Go to Access Physiotherapy:
- PT Portal > Books & Websites > Key Resources > Access Physiotherapy

Search for information soft tissue manual techniques.

Reflect on:
- What keywords did you search? Did using different keywords produce different results?
- Which entry was useful?

Explore one more resource: videos, cases, or another textbook.
- Note: To use the Study Tools you must register for a MyAccess account (optional).
Mobile Apps

Norris Library pays for some:
https://libguides.usc.edu/healthsciences/mobiledevices
  UpToDate
  Complete Anatomy
  STAT!Ref
  Ucentral

Other sources:
Apps For Physical Therapists –
http://www.physio-pedia.com/Mobile_Apps

https://www.webpt.com/physical-therapy-apps

iMedicalApps
http://www.imedicalapps.com/
Complete Anatomy

Simulate body conditions and details using a suite of innovative tools.

USC Libraries
Complete Anatomy

- The library has purchased this app for USC students.
  - license is **perpetual**, will own Complete Anatomy even after leaving USC
  - perpetual access is unique to Complete Anatomy, and DOES NOT apply to other apps purchased by the library

- Refunds
  - purchases made via individual App Stores cannot be refunded
  - **purchased** from the 3D4Medical on-line store
    - contact Jeff Reyes jeffreyes@3d4medical.com
Complete Anatomy

- Complete Anatomy is available on Mac, Windows, iPad, & iPhones.

- You can install on multiple devices
  - download it to your computer today
  - within 3 business days of activating your USC code, you will be contacted by Complete Anatomy with instructions on how to add it to other devices.
  - DO NOT PAY for upgrades or anything else.
Download and installation of this resource is a multi-step process – we will complete together.

- **Register for a USC redemption code**
  - use USC email address
  - you will receive an email with the code – save for use during the registration process

- Download the app to your computer

- Register using redemption code
Obtain USC redemption code

Get your code

for Complete Anatomy

Fill in the form below and we'll email you a redemption code to use in-app. Please use your USC email only.

1. Go to the USC / 3D4 site: https://3d4medical.com/redeem/usc/
2. Complete the fields
3. Check the privacy box
4. Click “Submit”
4. You will receive an email containing a redemption code and instructions on how to proceed.

You MUST register with your USC email address.
The email will contain:
1) The “Redeem code”: save this for later in the download & install process.
2) How To Redeem button: click this to open the 5 Step Instruction Guide pictured below.

5 Step Instruction Guide

Step 1 – Download Complete Anatomy.
Continue to the next slide in this PPT module for detailed instructions on how to download.
To download Complete Anatomy

- Install it on your computer first.
  - Within 3 business days of activating your USC code, you will be contacted by Complete Anatomy with instructions on how to add it to other devices.

- To download to your computer:
  - **Option 1**: click the appropriate icon in Step 1 of the instruction guide you received in your email and follow the prompts.
    - Scroll down the page, there will be a list on the right side. Click on the appropriate computer link from the “Get the App” list.

- After you complete the download process, continue to the next slide to complete steps 2–5.
The following slides provide guidance on completing Steps 2–5 of this process.

Note: Ignore any promotional links that may pop up.

**Step 2 – Create account:**

a) Click green “Get Started” button.
b) Use your USC email.  
c) Create a password.  
d) Go to your email to verify your account.
Step 3 & 4 of Instruction Guide

Step 3:
(a) Open “Settings”.
(b) Click “Preferences”.

Step 4:
(a) Enter your Redeem Code (from email).
(b) Click green “Redeem” button.
Step 5 of Instruction Guide

Step 5:

a) Success!
“Trial is over”:

a) Ignore any messages stating that your trial period is over.

b) Click “Return to app!” link to continue to use the app.
Click “tips” icon to access series of short video tutorials
Norris Medical Library – Location
M-Th 7am-12am
Fri 7am-8pm
Sat 9am-5pm
Sun 12pm-8pm

Extended hours during exams
Study Spaces

- **Upper Level – Group Study Rooms**
  - reserve 24 hours in advance
  - whiteboards, computer screen
  - 2 hours per person per day

- **Plaza Level – The Exchange**
  - group study area

- **Lower level**
  - quiet study space

- **Code of Conduct / Food Policy**
  - Snacks and covered drinks ok
  - Full meals – The Exchange
  - No food – computer lab/classroom
Computers

- Over 50 Computers located on plaza level and second floor computer lab

- Multimedia stations
  - Scanner & photo editing software

- Login with USC NetID and password

- Wireless Guest available to everyone
- Wireless Secure available to USC affiliates
Printing

- USC ID = your library card
- Print from any library computer or your mobile device
  - Add discretionary funds to your USC ID card ([USCard website](https://library.print.usc.edu))
  - Set up account at [https://library.print.usc.edu](https://library.print.usc.edu) with USC NetID and password
- Printing Fees
  - 12 cents black & white
  - 50 cents color
  - Fees may change
Print Books for PT

Upper Level – PT Books
Call Number: WB 460
4-week Loan

Plaza Level Loan Desk – Class Reserve
Give Library Staff Call Number
2-hr Loan

WB 460 Physical Therapy
Renewing print materials

- USC ID = your library card
- **Sign In**
  - Log in using your USC NetID and password
  - Manage checkouts, mark your favorite databases, spaces, & tutorials
PT Division Liaison Librarian

- PT Subject Guide
- Contact
  - Karin Saric
  - Email: ksaric@usc.edu
  - Phone: (323) 442-1125

- Consultation
  - Consultation
  - Database training
  - Research assistance
  - Citation management tools
Other ways to contact library staff...

- **Email**
  - medlib@usc.edu

- **Online Chat**
  - M–F 11am–4pm

- **Contact Us Page**