Norris Medical Library
Physical Therapy Resources

Karin Saric
ksaric@usc.edu

Robert Johnson
robertej@usc.edu

USC Libraries
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

http://norris.usc.libguides.com/pt
USC Net ID

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.

Do Not use Internet Explorer
1. Select topic by clicking on link

2. Type keywords into search box

Note: you will be prompted to log in with your USC NetID when trying to access resources off-campus.
1. Click “Library Catalog” link
2. Type keywords into search box (title, author, etc.)
Library Catalog – Search Results

Fundamentals of Musculoskeletal Imaging Lynn M

Click “Full text available” to access ebook

Print
Do not click on the blue “Sign in” link.

Click the blue link next to “Full text available” to access the resource.
If you are ever directed to a page that looks like this – click on either the “red title” OR the “Access this resource” link to access the ebook.

**Fundamentals of Musculoskeletal Imaging - 3rd ed. (2010)**

Full text of *Fundamentals of Musculoskeletal Imaging* 3rd ed. (2010) Lynn McKinnis, PT, OCS is part of the R2 Library Collection

For USC users only. Requires USC network connection. Allows limited number of simultaneous connections.
Norris Library Website
Complete Exercises 1–3

- **Exercise 1:** Bookmark website [nml.usc.edu](http://nml.usc.edu) 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
Workaround to full-text access issue is Google Scholar.
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.
Google Scholar – Find it @USC
link to full text articles

Meaningful gait speed improvement during the first 60 days poststroke: minimal clinically important difference
JK Tilson, KJ Sullivan, SY Cen, DK Rose... - Physical ...; 2010 - physther.net
... JK Tilson, PT, DPT, NCS, is Assistant Professor of Research Physical Therapy, Division of Biokinesiology and Physical Therapy, University of Southern California, 1540 E Alcavar St, CHP 155, Los Angeles, CA 90089 (USA). ... Cited by 39 - Related articles - All 16 versions

Taking healthcare interventions from trial to practice
P Glasziou, J Chalmers, DG Altman, H Bastian... - BMJ, 2010 - works.bepress.com
... Brice,1 Gro Jamiwedt,6 Andrew Farmer,1 Davina Ghersi,7 Trish Groves,8 Carl Heneghan,1 Sophie Hill,9 Simon Levin,6 Susan Michie,10 Rafael Perera,1 Valerie Pomeroy,11 Julie Tilson,12 Sasha ... Fig 2 | Illustration of methods to develop a physical therapy treatment schedule5 ... Cited by 43 - Related articles - All 11 versions

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 and then the “Check USC Libraries” link

Option 1 ➔

Option 2 ➔
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 Arcori, G Canero, S Gumina - Journal of Minimally Invasive Orthopedics, 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

S Carbone, Arceri, Canero, Gumina
ISSN: 24095141; DOI: 10.15383/jmio.5
Journal of Minimally Invasive Orthopedics, 2014

Request article via Health Science Libraries link (DocRetriever)

FREE ~2–5 business days for PDF
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.
DocRetriever – Complete Exercise 5

- Go to Norris Library website nml.usc.edu.
- Click the “Interlibrary Loan & Document Delivery” link.
- Click the “Register now” link
- 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) 221-1235 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>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name (required)</td>
<td></td>
</tr>
<tr>
<td>Last Name (required)</td>
<td></td>
</tr>
<tr>
<td>Status (required)</td>
<td></td>
</tr>
<tr>
<td>Department (required)</td>
<td>PHYSICAL THERAPY</td>
</tr>
<tr>
<td>USC HSL Library Card Number</td>
<td>LEAVE BLANK</td>
</tr>
<tr>
<td>E-Mail Address (required)</td>
<td></td>
</tr>
<tr>
<td>Daytime Phone (required)</td>
<td></td>
</tr>
<tr>
<td>Fax Number (required)</td>
<td>LEAVE BLANK</td>
</tr>
<tr>
<td>Preferred Notification Method</td>
<td>E-Mail</td>
</tr>
<tr>
<td>Preferred Mailing Address (required)</td>
<td>Campus, Business, or Mailing</td>
</tr>
<tr>
<td>City, State and Zip</td>
<td></td>
</tr>
<tr>
<td>Choose a Username (required, case sensitive)</td>
<td></td>
</tr>
<tr>
<td>Choose a Password (required, case sensitive)</td>
<td></td>
</tr>
<tr>
<td>Re-enter Password (required, case sensitive)</td>
<td></td>
</tr>
<tr>
<td>Password Hint (required)</td>
<td></td>
</tr>
</tbody>
</table>

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

DocRetriever Registration form – fill in the following:

1) All (required) fields
2) Department = Physical Therapy
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.
PT Portal

nml.usc.edu > Students > Biokinesiology and Physical Therapy
NML / LibGuides / Biokinesiology and Physical Therapy / Home/Help

Bioskinesiology and Physical Therapy: Home/Help

Welcome

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.

Help

During business hours (M-F, 9am-5pm)
- Reference Desk – Plaza Level
- Phone: (323) 442-1111
- Instant Messaging: see red box at lower right-hand corner of page

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

selected group of resources relevant to PT

http://norris.usc.libguides.com/pt

nml.usc.edu > Students > Biokinesiology and Physical Therapy

Contact: ksaric@usc.edu
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: [http://norris.usc.libguides.com/pt](http://norris.usc.libguides.com/pt)
- bookmark the URL to your browser of choice
Access UpToDate (online items)

PT Portal > Journal Literature > Evidence Summaries
Clinical Reference Tool – Over 10,000 topics

Search Results for "gait disorders"

Drug database Lexi-Interact™

Topic outline opens in right pane when hover over topic and click on arrow

Fully referenced
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.
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

NORRIS MEDICAL LIBRARY

Biokinesiology and 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:

- USC UPC Library Catalog
  - Search that allows you to search all material owned by USC Libraries.

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 800 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, and a cadaver dissection tool.

- LWW Health Library - Physical Therapy
  - Videos, Self Assessments, Cases and online access to core physical therapy textbooks.

- R2 Digital Library
  - This book collection contains many items on Physical Therapy.

- STATRef
  - STATRef online is a cross-searchable healthcare reference that integrates core titles with evidence-based resources and innovative tools in one site.

Selected eBooks in Biokinesiology and Physical Therapy

- Evidence Based Practice
  - Evidence Based Physical Therapy by Linda Feltis; Julia 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; Margarita Nordin; David Goldsheyder; Dawn Legar
  - Publication Date: 2012

- Fundamentals of Neuromechanics by Francisco J. Valero-Cuevas
  - Publication Date: 2015

- Kinesiology: scientific basis of human motion by Nancy Hamilton; Kathlyn Luftgens; Wendy Weimar
  - Publication Date: 2008

- Movement Disorders by Ray L. Watts; David G. Standaert...
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
Course Reserves/eReserves Complete Exercise 8

- **Access Course Reserves via:**
  - PT Portal > Books & Websites > Class Reserves > Course Reserves

- **Search** for Dr. Resnik’s PT–561A course.

- **Download** the PDF “Mindful Practice by R. Epstein”.
Bioskinesiology and 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:

University Libraries Catalog
Additional books and journals in fields related to occupational therapy, including psychology, education, & sociology are in

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, and a cadaver dissection tool.

- F.A. Davis PT Collection
  Comprehensive online PT resource. Includes e-books, cases and videos.

Selected eBooks in Bioskinesiology and Physical Therapy

Evidence Based Practice
- Evidence Based Physical Therapy by Linda Felters; 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 Özkaya; Margareta Nordin; David Goldsheyder; Dawn Leger
  Publication Date: 2012

- Fundamentals of Neurosciences in Physical Therapy by...
search many books for one topic

keyword search
Create Quizzes

Only need to “Sign in” and register for free account if you want to create quizzes in Study Tools.
PT Portal > Books & Websites > Key Resources > Access Physiotherapy

search one topic in one book

enter book title in this box

FEATURES

Multimedia

McKenzie Techniques
4 mins, 46 secs

View All Videos

Copyright
Notice
Editor
Dedication
Your Legacy
Preface

Dutton's Orthopaedic Examination, Evaluation, and Intervention, 4e

Mark Dutton

ankle fractures

keywords to search book here

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

Show Chapters  Hide Chapters
1) Click on chapter link
2) Click on “Get Citation”
3) Share = email
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:
http://norris.usc.libguides.com/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.
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.
Complete Exercise 10

- 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

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 6 Step Instruction Guide pictured below.

6 Step Instruction Guide

Step 1 asks you to download Complete Anatomy. Continue to the next slide in this PPT module for detailed instructions on how to do that.

Then return to this guide and complete Steps 2–6.
To download Complete Anatomy

- Step 1: to download to your computer, go to https://3d4medical.com/press-category/complete-anatomy
- Scroll down the page and click on the appropriate computer link from the “Get the App” list. The list will be located on the right side of the page.
Complete Steps 2–6

1. Download Complete Anatomy from your selected App Store; iOS, Mac or Windows 10.
2. Select ‘Profile’ and then ‘Register Free’.
3. Register and verify your email address.
4. Select ‘Profile’ and navigate to the ‘Settings’ tab.
5. Enter your Redeem Code and select ‘Redeem’.
6. Start using Complete Anatomy! Your Upgrade is automatically applied.

Transform your anatomy learning

Discover a world of anatomy in spectacular 3D and manipulate the model to create your own in-app content. Our cloud platform provides an easy way to share with your own private or university group.

Watch: How to redeem your code

Any Issues?
Contact our support team at info@3D4Medical.com

USC Libraries
Click “tips” icon to access series of short video tutorials.
Norris Medical Library – Location
**Hours**

**General Hours**

<table>
<thead>
<tr>
<th>Monday – Thursday</th>
<th>Friday</th>
<th>Saturday</th>
<th>Sunday</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00 a.m. to 12:00 a.m.</td>
<td>7:00 a.m. – 8:00 p.m.</td>
<td>9:00 a.m. – 5:00 p.m.</td>
<td>9:00 a.m. – 10:00 p.m.</td>
</tr>
</tbody>
</table>

**Extended Hours**

<table>
<thead>
<tr>
<th>Friday</th>
<th>September 29, 2017</th>
<th>7:00 a.m. – 10:00 p.m.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturday</td>
<td>September 30, 2017</td>
<td>9:00 a.m. – 10:00 p.m.</td>
</tr>
</tbody>
</table>
**Studying & Eating**

- **Collaborative**
  - The Exchange (Plaza level)
  - 6 Group Study Rooms
    - Reserve up to 24 hours in advance online
    - 2 hours per person per day

- **Individual**
  - Upper level (some noise)
  - Lower level (quietest)

**Food policy:**
- snacks and covered drinks allowed
- meals only in The Exchange
- no food or drink in computer lab or classroom

*USC Libraries*
Group Rooms–Online Booking

- login with USC NetID and password
- request keyboard & markers at Loan Desk
- reservations expire after 15 minutes
- higher priority users may override lower
  - Group Room policy
Over 50 Computers
- Plaza level
- Upper level computer lab

Multimedia stations
- scanner & photo editing software

Wireless Guest – everyone

Wireless Secure – USC affiliates
- faster
- encrypted

Login with USC NetID and password
Printing

- Print from any library computer or your laptop
- Copy / Scan documents
- Ask for assistance at the loan desk if required

USC ID = your library card
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
Ways to contact library staff...

Contact Us
To reach specific departments, librarians or staff, go to the services and staff directories.
To reach your librarian, go to the liaison librarians page.

CHAT
Available Monday-Friday, 9:00 a.m. – 5:00 p.m. Click on red bar in the bottom right corner.

EMAIL
Ask a Librarian
Fields marked with an asterisk * are required.

- Name *
  - First
  - Last
- Email *
- Department *
  - [Enter]
- Phone Number *
  - [Enter]
  - [Enter]

Phone
Pacific Standard Time

Email options:
- medlib@usc.edu
- Online Form

Chat M-F 9am-5pm

Reference Desk:
(323) 442-1111
Monday-Friday, 12:00 – 5:00

Educational & Research Services Office:
(323) 442-1483

Loan Desk:
(323) 442-1116
During library open hours

Tech Support Center:
(323) 442-1968
Need help? Chat with us
Technology Support

- Issues with USC NetID Username/Password
- Accessing online material
- Connecting to USC Secure Wireless WiFi network when you are on campus

NML Technology Support Center
323-442-1968
hscaccts@usc.edu
M–F 8am–5pm PST
Questions?

For more assistance, contact:

- Karin Saric
  - ksaric@usc.edu
  - 323–442–1125

- Robert Johnson
  - rober tej@usc.edu
  - 323–442–1121

To create contact in Outlook:
File / New Items / Create Contact