

HOW TO PUBLISH AND SHARE A VIDEO

To Copy the URL

While you're in your My Media section, select the Share tab. There you can copy the url and paste directly (example: https://kaltura.uconn.edu/media/Wigger%27s+Diagram+Applications/1_s493tjin) or email (this will open a mail in your default mail app); or copy and paste the title into your syllabus, then copy the url, right click on the title and paste as hyperlink (example: [Wigger's Diagram Applications](#)). If you're in your Edit tabs, save your work and then select the Go To Media option which will return your My Media.

The screenshot displays the University of Connecticut MediaSpace interface. At the top, the header reads "University of Connecticut - MediaSpace" with navigation links for "Home" and "Channels". A search bar and user profile "THOMAS FAY" are also visible. The main content area features a video player titled "Wigger's Diagram Applications" by Peter Schulman MD, Professor of Medicine. The video player shows a play button and a progress bar at 0:00 / 13:43. Below the video player is a transcript section with the following text:

Hello, My name is Peter Schulman on Professor of Medicine at the University of Connecticut School of Medicine. Today we're going to talk about the wiggers diagram as it applies to heart sounds and heart murmurs. I know you've had material before on the weirs diagram, but this is going to be specifically directed at how the weaker TS diagram relates to the normal and abnormal heart sounds. So this is a diagram that you should be familiar with. This is based on the left side of the heart with the events that occur in the left ventricle, the left atrium, and in the aorta. So you see that the at the left side of the screen, the mitral valve closes at the left side there. And as the pressure rises, the left ventricle, it. That is what forces the mitral valve to close, and that generates the first heart sound over here by the S1 left ventricular pressure rises till it reaches the aortic pressure. And actually at that point during that period of time between the s1 and the aortic valve opening, there's actually no blood coming in or out of the in or out of the left ventricle. So that's the isovolumic contraction period. That's about 30 to 50 milliseconds. You don't have to remember that exactly. Then the Cicely occurs and the aortic valve closes. And you see

Below the transcript, the video title "Wigger's Diagram Applications" is repeated, followed by the text "From Thomas Fay on June 29th, 2020". To the right of the video player, there is a "Related Media" section with several video thumbnails, including "Antimicrobial Resistance", "Antimicrobial Sensitivity Testing", "Apoptosis: Programmed Cell Death", "How to approach Units B8 and B9", and "Bone marrow II: Microenvironment".

At the bottom of the interface, there is a "Share" tab with a "Copy link to share" button. Below this, a text box contains the URL: https://kaltura.uconn.edu/media/Wigger%27s+Diagram+Applications/1_s493tjin. There are also fields for "Start & End Time" and a "Comments" section.

To Publish to a channel

Select the ACTIONS dropdown menu, choose Publish, then under Publishing Status choose: Published (for a library such as the UConn Health UME/GME Media Library), then select which library you would like to publish below in the channels table. Press Save.

Wigger's Diagram Applications

From [Thomas Fay](#) on June 29th, 2020

▶ 0 ◉ 0

Details

Attachments

Share



ACTIONS ▾

You can publish the media to multiple categories and channels.

Publishing Status:

- ☐ **Private** - Media page will be visible to the content owner only.
- ☐ **Unlisted** - Media page will be visible to anyone with a link to the page.
- ☒ **Published** - Media page will be visible to individuals according to entitlements on published destinations

Publish in Channel

Search channels

* Moderated ◉ Open 🔒 Private 🔒 Restricted 🔒 Public, Restricted 👤 Public, Open

Top Channels I Manage

- | | | | |
|--|--|--|---|
| <input checked="" type="checkbox"/> 🔒 UConn Health UME/GME Media Library | <input type="checkbox"/> 🔒 PUBH 5408/9 (2019-20) | <input type="checkbox"/> 🔒 UConn Health AITS test channel | <input type="checkbox"/> 🔒 Watras test |
| <input type="checkbox"/> 👤 Midday Meditation Sessions | <input type="checkbox"/> 🔒 TJ test | <input type="checkbox"/> 🔒 Medical Education Teaching & Learning Conference Series | <input type="checkbox"/> 👤 PUBH5405: Social & Behavioral Foundations of Public Health |
| <input type="checkbox"/> 👤 Midday Meditations | <input type="checkbox"/> 🔒 2020 ACPS Board Prep | <input type="checkbox"/> 🔒 UConn General Surgery Residency Program | |

More Channels

- | | | | |
|--|--|---|--|
| <input type="checkbox"/> 🔒 * Judaic Studies | <input type="checkbox"/> 🔒 Two Factor Authentication | <input type="checkbox"/> 🔒 Long Island Sound | <input type="checkbox"/> 🔒 Ignite ARE 2600 |
| <input type="checkbox"/> 🔒 Anticoagulation | <input type="checkbox"/> 🔒 Wetstone_Scott - videos | <input type="checkbox"/> 🔒 * Educational Technology | <input type="checkbox"/> 🔒 HuskyPrint |
| <input type="checkbox"/> 🔒 Integrative Medicine for MDelta | <input type="checkbox"/> 🔒 ME3263 - Cooper | <input type="checkbox"/> 🔒 VITAL 1.2 D Block 2019 | <input type="checkbox"/> 👤 * UConn CLEAR Webinars |
| <input type="checkbox"/> 👤 * ME5180 - Cooper | <input type="checkbox"/> 👤 ME4973 - S2020 | <input type="checkbox"/> 👤 Wetstone_Scott | <input type="checkbox"/> 👤 Oral Histology Lecture - Eisenberg Kalajzic |
| <input type="checkbox"/> 🔒 * PNB 2250 - Dr. Divino | <input type="checkbox"/> 👤 EDLR 3550- TA Presentations | <input type="checkbox"/> 👤 Ally Urban | <input type="checkbox"/> 👤 Dental Infection Control |
| <input type="checkbox"/> 👤 * Calculus I Audrey Safir | <input type="checkbox"/> 👤 DMD 1070 | | |

Published in University of Connecticut - MediaSpace:

1 Channel: UConn Health UME/GME Media Library

Save

Cancel

Comments