

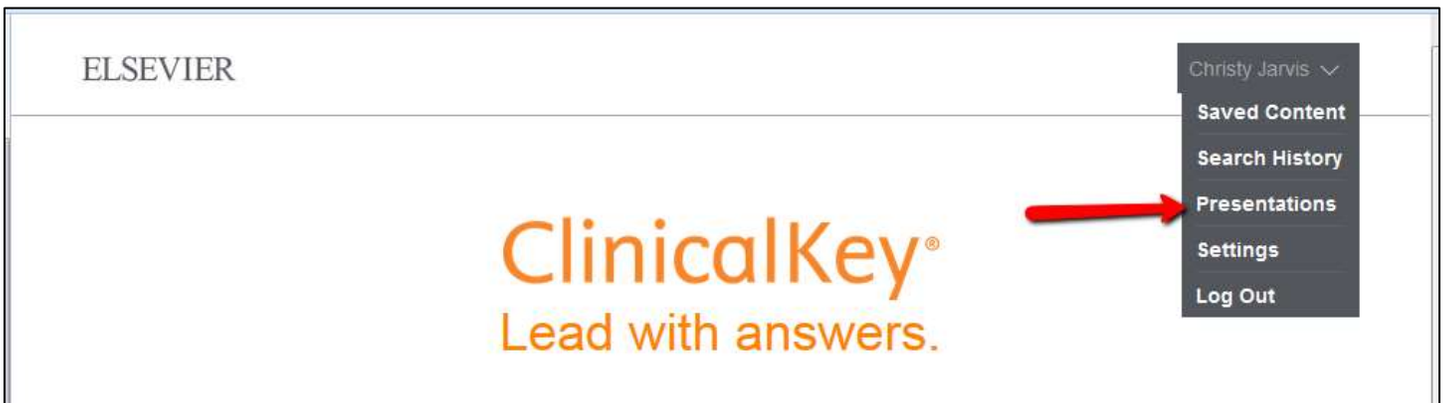
Creating a Presentation from ClinicalKey

You can use the **Presentation Maker** to share information with students, colleagues, and care teams by exporting text and images to PowerPoint.

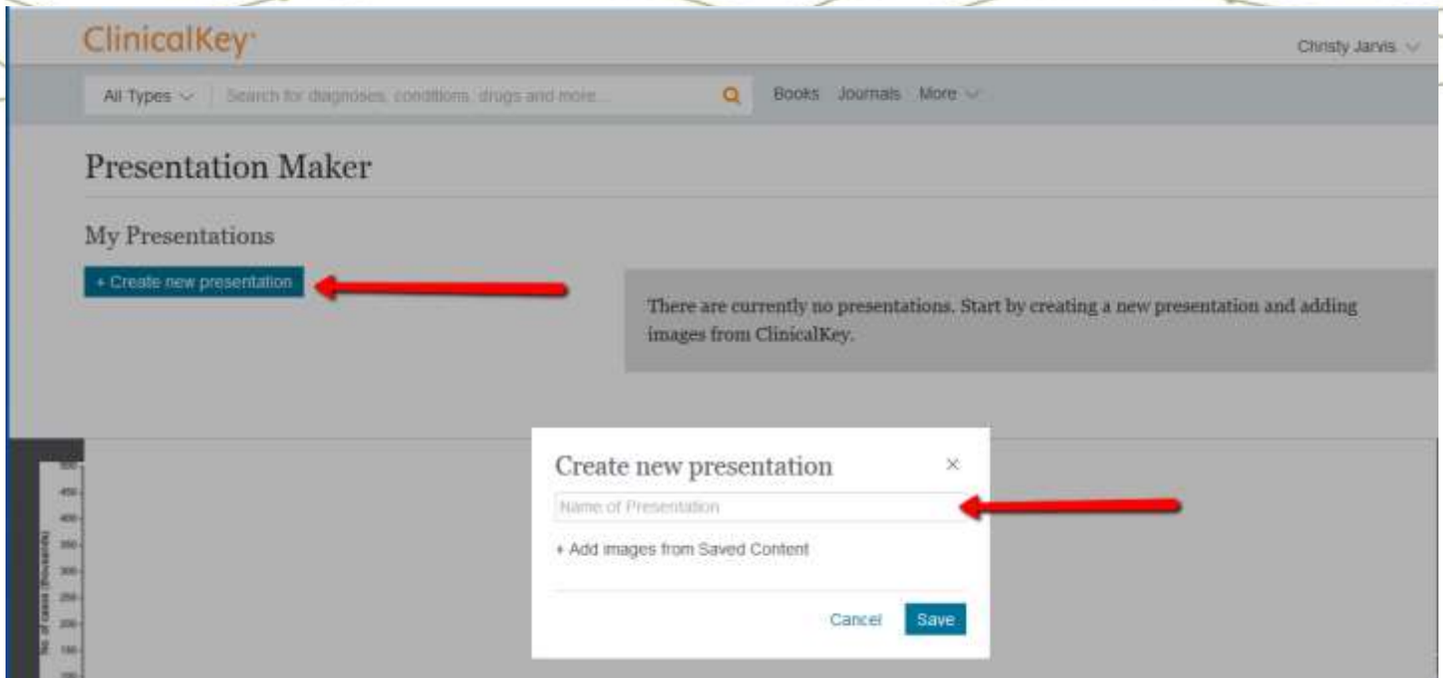
TIP: You will need to register for a [personal ClinicalKey account](#) to use this feature.

Add Images to Presentation Maker

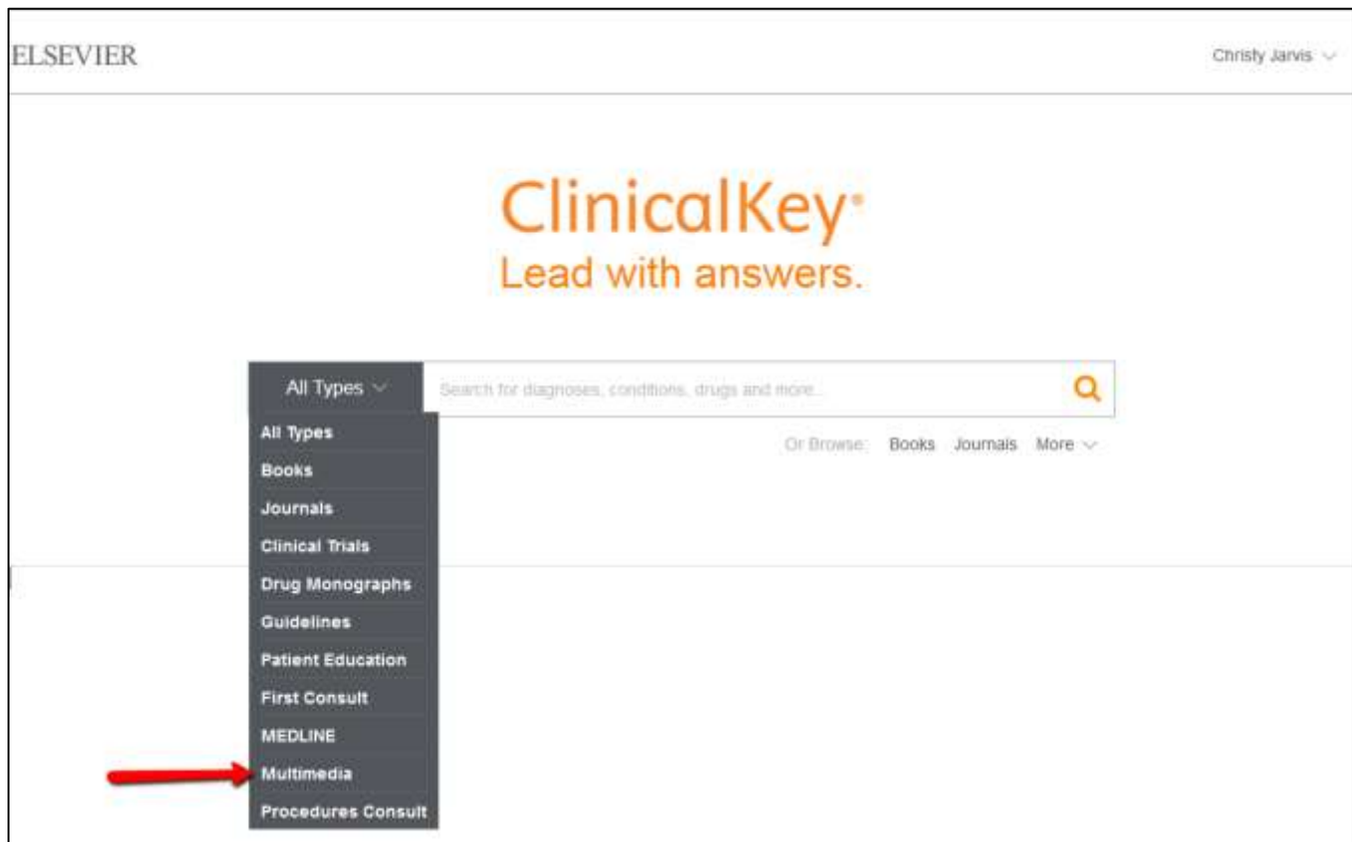
1. Login to your personal [ClinicalKey](#) account.
2. Create a presentation folder to save your images in by clicking on the **Presentations** option in the drop down menu in the upper right hand corner:



3. Then click **Create new presentation**. Name it and click **Save**.



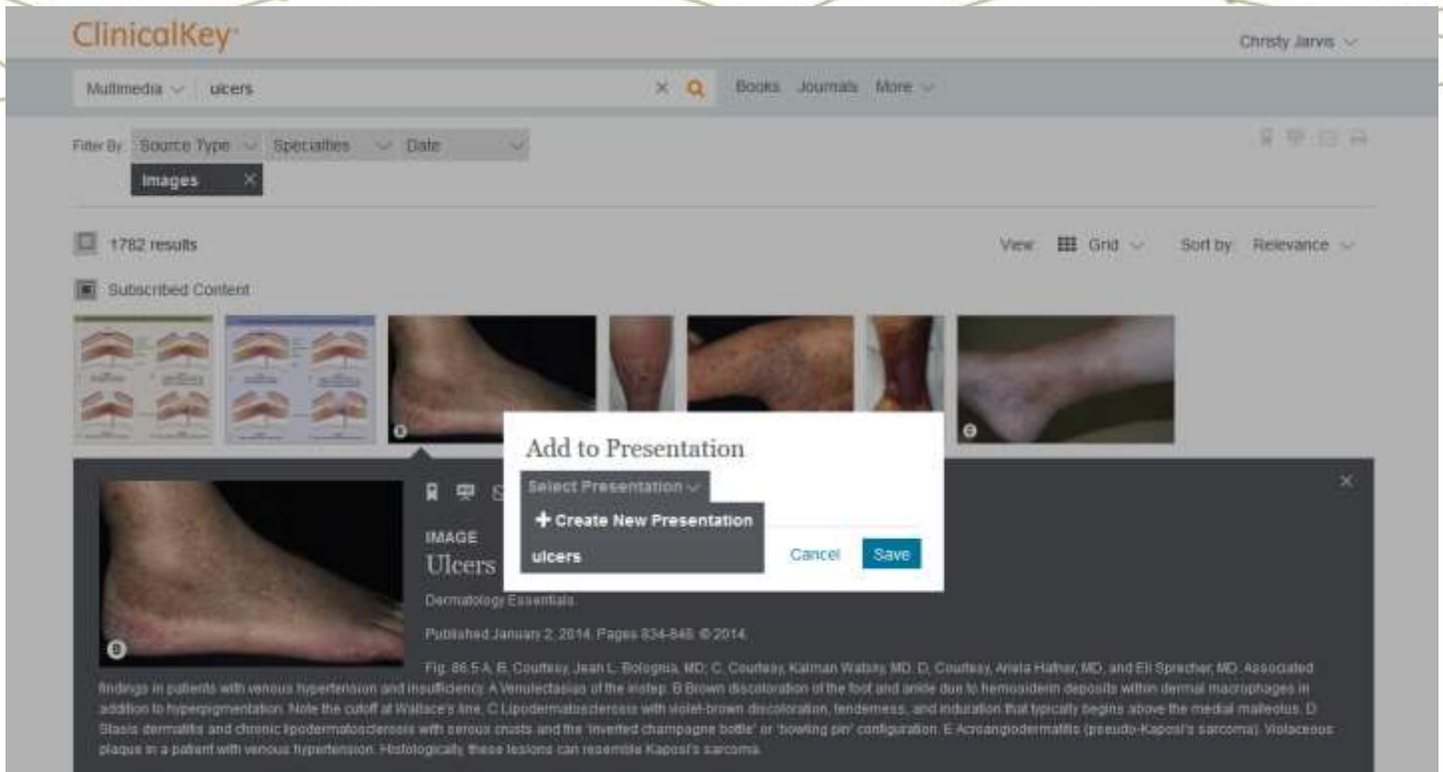
4. Return to the home page and conduct your search. (HINT: If you're looking for images only, select **Multimedia** from the dropdown menu before conducting your search):



5. From your search results, select the image(s) you'd like to add to your presentation. When you click on the image you want, ClinicalKey will open a menu of options. Click on the **Add to Presentation** icon, which is the second one from the left:

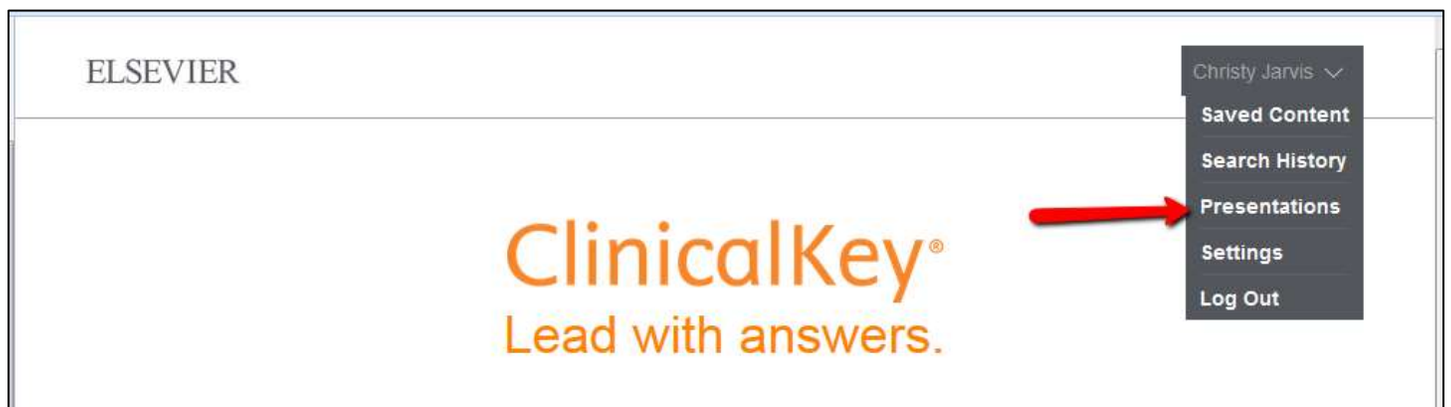
The screenshot shows the ClinicalKey interface. At the top, the logo and user name 'Christy Jarvis' are visible. Below the search bar, filters for 'Source Type', 'Specialties', and 'Date' are present, with 'Images' selected. The search results show 1782 results, sorted by Relevance. A row of image thumbnails is displayed, with the first one (labeled 'B') selected. A pop-up window is open over this image, titled 'IMAGE Ulcers' from 'Dermatology Essentials'. The pop-up contains a red arrow pointing to the 'Add to Presentation' icon (the second icon from the left). The caption for the image reads: 'Fig. 86.5 A, B. Courtesy, Jean L. Bolognia, MD. C. Courtesy, Kalman Watsky, MD. D. Courtesy, Ariela Halper, MD, and Eli Sprecher, MD. Associated findings in patients with venous hypertension and insufficiency. A Venectasias of the instep. B Brown discoloration of the foot and ankle due to hemosiderin deposits within dermal macrophages in addition to hyperpigmentation. Note the cutoff at Wallace's line. C Lipodermatosclerosis with violet-brown discoloration, tenderness, and induration that typically begins above the medial malleolus. D Stasis dermatitis and chronic lipodermatosclerosis with serous crusts and the 'inverted champagne bottle' or 'bowling pin' configuration. E Acroangiokeratomatosis (pseudo-Kaposi's sarcoma). Violaceous plaque in a patient with venous hypertension. Histologically, these lesions can resemble Kaposi's sarcoma.'

6. A pop-up window will ask you to select which presentation the image should be added to. Select the presentation folder you set up in step #3. Alternatively, if you forgot to create your presentation folder earlier or simply want to add the image to another folder, you can select the Create New Presentation option to create a new folder on the fly.



7. Click **Save** to add the image to your presentation folder. Continue this process until you have added all the images you want to your presentation.

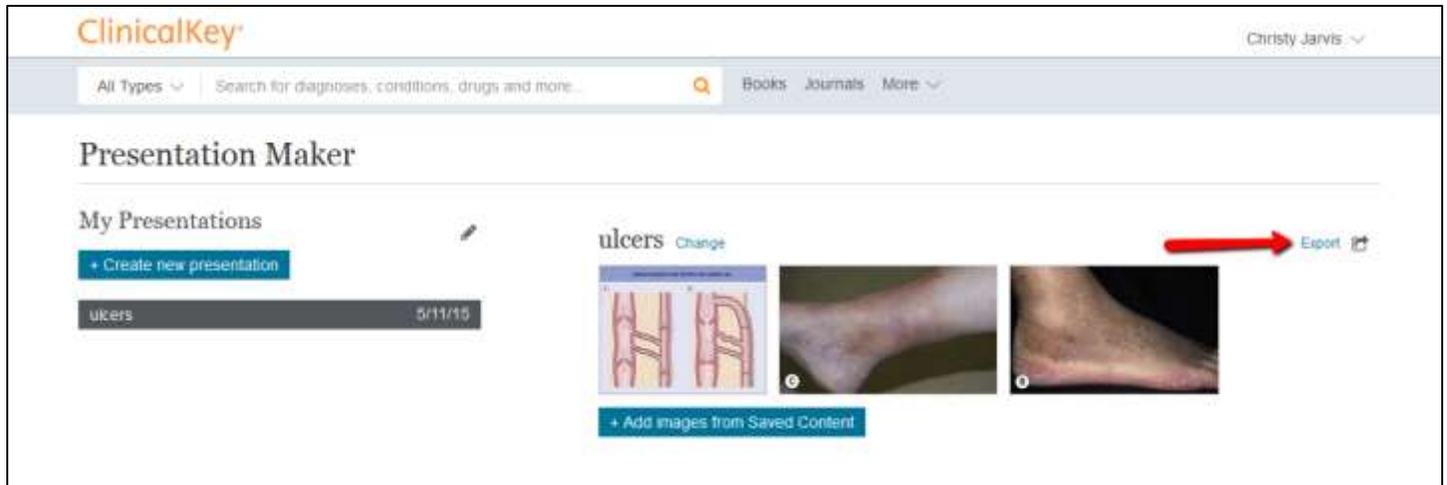
8. When your presentation is complete you can access all the images by clicking on the **Presentations** option in the drop down menu in the upper right hand corner:



Exporting your Presentation Images into PowerPoint

1. Login to your personal [ClinicalKey](#) account.

2. Select the **Presentations** option in the drop down menu in the upper right hand corner.
3. Select the presentation folder containing the images you want to export. Then click the **Export** option at the right hand side of the screen:



4. In the pop up window, select **Open with Microsoft PowerPoint**. This will open up a new PowerPoint file containing all your images (one image per slide) with **all the accompanying citation information** indicating the source of each image.

TIP: The PowerPoint file will open in Read Only mode by default. You can choose to **enable editing** if you want to modify the image or slide further.

For additional assistance with ClinicalKey's **Presentation Maker**, please contact the Eccles Library at ehsl-reference@lists.utah.edu or 801-581-5534.