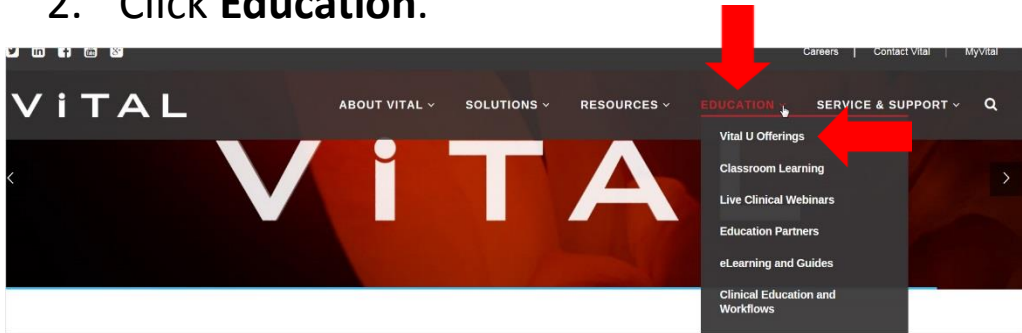


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1. Go to www.vitalimages.com
2. Click **Education**.



3. Select **VitalU Offerings**
4. Select go to **VitalU**

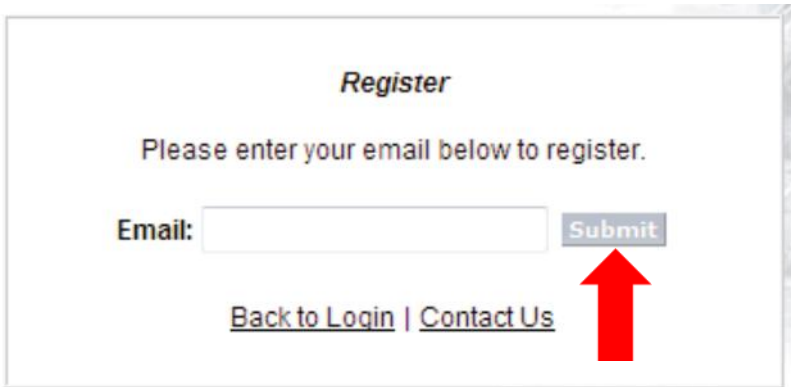
Go to [Vital U](#) to take eLearning courses, watch workflow videos, and access user guides.

5. Log in to **MyVital**:
If you have logged in to MyVital before:
 - Enter your Username and Password.
 - Click **Log in**.If this is your first time logging in:
 - Click **New User**.

A screenshot of the MyVital login page. The page has a white background with the 'MyVital' logo in red at the top. Below the logo, there is a welcome message: 'Welcome to My Vital Images, your new site for information about your account, your cases and access to solutions to common customer issues.' Below this, it says: 'If this is your first time logging in, please create a new username and password using [New User](#).' There are two input fields: 'Username:' and 'Password:'. Below the 'Password:' field is a 'Login' button. At the bottom, there are links for 'Forgot Password', 'New User', and 'Contact Us'. A red arrow points to the 'New User' link from below.

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- ❑ On the Register page, enter your email address. Use the same email as the one on your Vital contact record.
- ❑ Click **Submit**.
- ❑ Follow the instructions to create a new password.



Register

Please enter your email below to register.

Email:

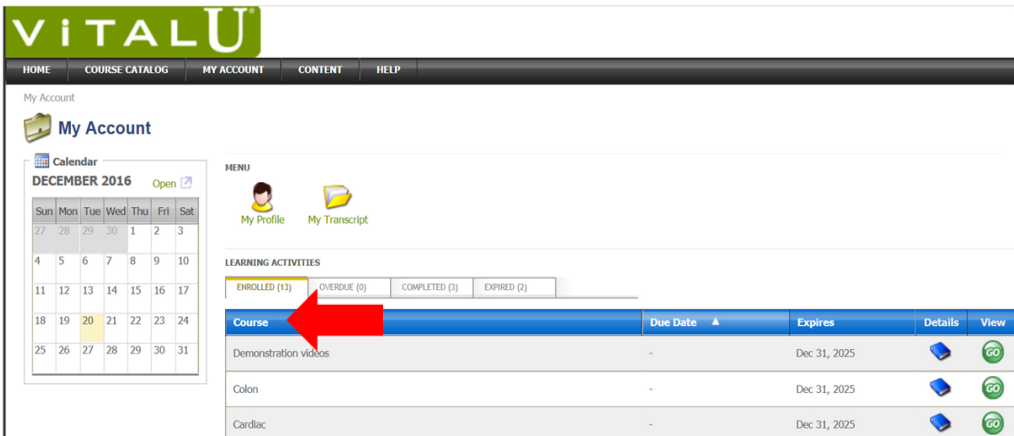
[Back to Login](#) | [Contact Us](#)

- ❑ A temporary password will be sent to the email address you entered.
- ❑ **Log in** again using your temporary password.
- ❑ Follow the instructions to create a new password.

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6. When you successfully log into Vital U, your **MY ACCOUNT** page displays a list of all the courses in which you are enrolled.

- You may need to wait 30 - 60 seconds for all your enrollments to display.
- Press **F5** to refresh your screen.



The screenshot shows the VitalU user interface. At the top is a navigation bar with links for HOME, COURSE CATALOG, MY ACCOUNT, CONTENT, and HELP. Below this is the 'My Account' section, which includes a calendar for December 2016, a menu with 'My Profile' and 'My Transcript' links, and a 'LEARNING ACTIVITIES' section. The 'LEARNING ACTIVITIES' section has tabs for ENROLLED (13), OVERDUE (0), COMPLETED (3), and EXPIRED (2). Below the tabs is a table of enrolled courses. A red arrow points to the 'Course' column header, and another red arrow points to a 'Go' button in the 'View' column of the first row.

Course	Due Date	Expires	Details	View
Demonstration videos	-	Dec 31, 2025		
Colon	-	Dec 31, 2025		
Cardiac	-	Dec 31, 2025		

- Click **Course** to sort the courses by title.
- Click **Go** to launch a course.

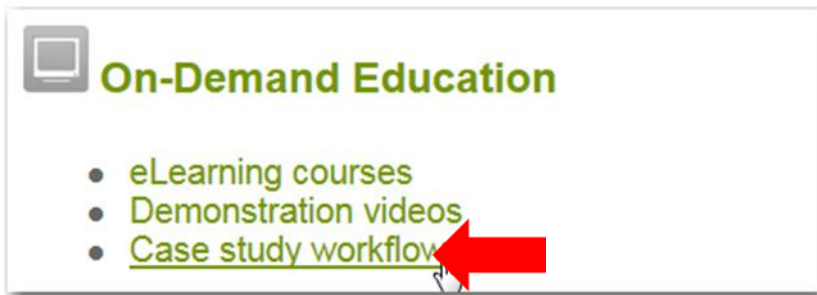
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7. Launch Case Study Workflows.

Go to Home.



Click Case Study Workflows



Select from the List.

Launch a workflow PDF or a video by selecting an item in the list of Course Materials.

Course Materials:

- CT Aorta CTA workflow (1.96 MB)
- CT Brain Perfusion 2D workflow (1.87 MB)
- CT CACS workflow (1.03 MB)
- CT Cardiac CTA workflow (3.57 MB)
- CT Cardiac Functional Analysis (LV Function) workflow (3.08 MB)
- CT Carotid CTA workflow (1.35 MB)
- CT Circle of Willis CTA workflow (1.07 MB)
- CT EVSP workflow (2.31 MB)
- CT Ortho Disarticulation workflow (919 KB)
- CT Ortho Hardware workflow (988 KB)
- CT Peripheral CTA workflow (2.02 MB)
- CT Skin Segmentation workflow (924 KB)
- CT TAVR Workflow (4.52 MB)
- CT Volume Workflow (712 KB)
- MR Olex Stroke Basic (2.58 MB)
- MR Olex Tumor Basic (3.7 MB)
- CT 4D Brain Analysis Workflow Video (194.52 MB)
- CT Brain Perfusion (Shuttle/Log) (2.14 MB)
- CT Liver Analysis (1.87 MB)
- MR Medis QFlow (1.66 MB)
- MR Medis QPhase (1.58 MB)
- MR Olex Breast (2.74 MB)
- MR Olex Head and Neck (2.13 MB)
- MR Olex Prostate (2.32 MB)
- Oncology Fusion Advanced workflow rev A (pdf) (3.51 MB)
- Oncology Fusion Core workflow rev A (pdf) (1.64 MB)
- Video: Aorta CTA Workflow (mp4) (35.07 MB)
- Video: Carotid CTA Workflow (mp4) (22.69 MB)
- Video: Circle of Willis CTA Workflow (mp4) (27.62 MB)