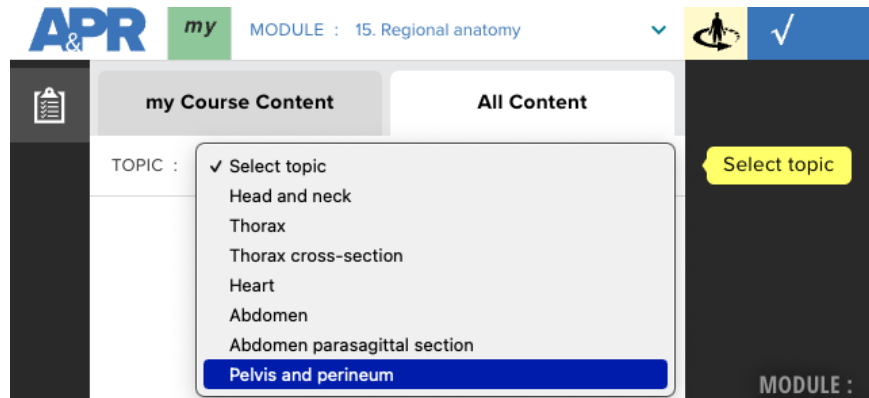


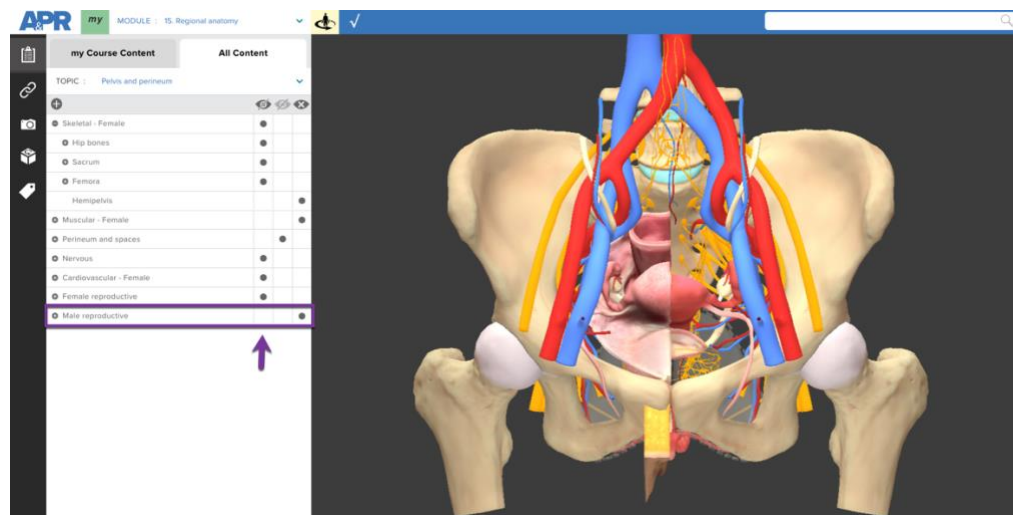
Updates to APR Content and APR Connect Assignment Functionality March 16, 2022

APR Content Update

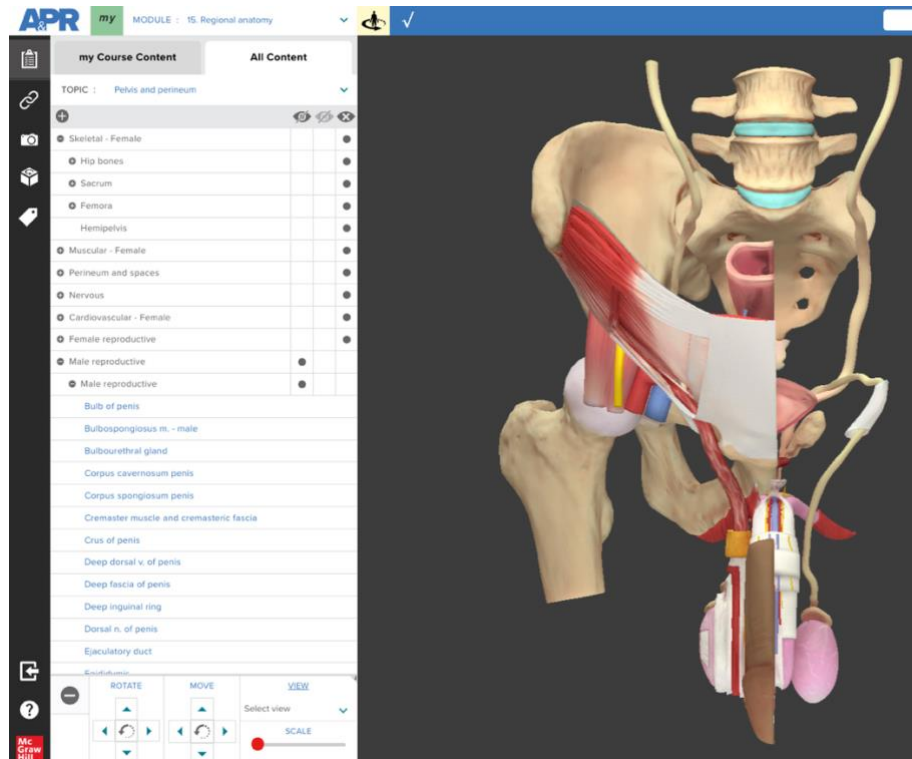
- New! Pelvis and perineum 3D model has been added.
 - Appears under Regional anatomy module > All content
 - Will also appear under the specific system modules: Skeletal, Muscular, Nervous, Endocrine, Cardiovascular, Digestive, Urinary, and Reproductive



- The Pelvis and perineum model presents this content using a female model.

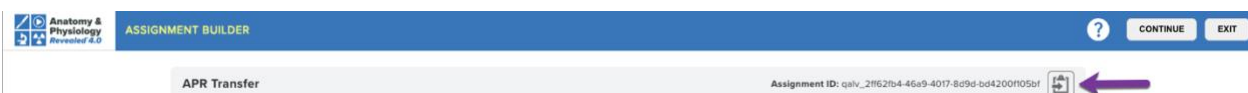


- However, you can turn on the Male reproductive model by clicking the black dot at the bottom of the menu (see image above) to view a different model that covers the anatomy of the male reproductive system (shown below).
- Reminder that this 3D model and all others can be assigned to students using the APR Connect Assignment type. See the document titled "APR Assignment: How-to Guide" for more details.



Updates to APR Connect Assignment Functionality

- Ability to transfer APR Assignment from one Connect course to another (i.e. Saladin to McKinley) or from current edition to new edition (i.e. Seeley A&P 12e to Seeley A&P 13e).
 - Begin by opening the APR Assignment in the original course.
 - The Assignment ID is available when you open the original APR assignment and click “Edit assignment”. Click the notepad icon to copy this Assignment ID (See image below).



- Then, go to the new Connect course where you want to transfer your APR Assignment, click “Add Assignment”, and choose Anatomy & Physiology Revealed assignment type.
- On the first screen of the Assignment Builder page, select the option for “Transfer APR Assignment from a different Connect course” and paste the Assignment ID into that box (see image below). Select Create Assignment and you then can modify the assignment or simply assign it.

Assignment options

☐ Create new assignment

☐ Use existing my Course Content Code:

☐ Use structures from my textbook:

☒ Transfer APR Assignment from a different Connect course:

☐ APR Assignment Student Tutorial

CREATE ASSIGNMENT

Use the Assignment ID from a previously created APR Assignment to transfer an assignment to a different course (i.e. Saladin A&P to McKinley A&P) or transfer the APR Assignment from an old edition to a new edition (i.e. Seeley A&P 12e to Seeley A&P 13e). Refer to the How-to Resources link at the top of the webpage for more information.

- Update: Combination quiz activity.
 - The combination quiz activity randomly assigns multiple choice and click-to-identify quiz questions for selected structures. However, not all structures have click-to-identify questions available.
 - This will now be communicated to instructors when selecting a Combination quiz activity.
 - Structures that do not have a click-to-identify question will be indicated by an asterisk(*). If these structures are included in the Combination quiz, they will only be assessed by a multiple-choice question.
 - The image below provides an example from the Body Orientation dissection module.

Activity 1: Quiz

Body orientation: Structures: Combination (Multiple choice and click to identify)

Activity instructions

These are the student instructions to complete the activity. You can add additional notes under Instructor's notes.

- Take the assigned quiz
- After you complete the quiz, click **Go to activity** button to continue

Instructor's notes

* Denotes structure without a click to identify question type. It only has a multiple choice question type.

Structures ☐ SELECT ALL (0 OF 442 SELECTED)

General terms and regions ☐ SELECT ALL (0 OF 139 SELECTED)

- | | | |
|--|---|---|
| <input type="checkbox"/> Abdominal cavity | <input type="checkbox"/> Lateral cervical region | <input type="checkbox"/> Perineum |
| <input type="checkbox"/> Abdominopelvic cavity | <input type="checkbox"/> Left hyochoondriac region | <input type="checkbox"/> Pubic symphysis |
| <input type="checkbox"/> Abdominopelvic region | <input type="checkbox"/> Left hyochoondriac region | <input type="checkbox"/> Rectum |
| <input type="checkbox"/> Abdominal region | <input type="checkbox"/> Left inguinal region | <input type="checkbox"/> Retroperitoneal space |
| <input type="checkbox"/> Antebrachial region | <input type="checkbox"/> Left inguinal region | <input type="checkbox"/> Right hyochoondriac region |
| <input type="checkbox"/> Anterior | <input type="checkbox"/> Left lateral region of abdomen | <input type="checkbox"/> Right hyochoondriac region |