



Introducing the **MedTableAR** human body learning system. The **Med Table Augmented Reality (AR) System** allows students to explore the body systems and the major organs of the human body. **MedTableAR** focuses on the human body structure and functionality.

Up to 6 students can use one of the provided tablets to view an augmented reality digital body overlay. In the **Body Systems** module, students can look at the entire body, system by system, to see how they relate to each other within the body. Students can take a look at systems individually, select specific body parts, identify the systems they are associated with, and more. There are even built-in quizzes for student learning reinforcement!

In **Body Organs**, students can take a closer look at each of several of the major organs of the body. Some models are scalable, some dissectable, some even show the motion of processes (like the blood flow through the heart). This module also contains quizzes, as well as more information about each organ. Both modules allow for posterior views, as well as body planes and directions.

The kit comes with 3 tablets, pre-programmed with the **MedTableAR** app, the **MedTable** mat, a case for the roll-up mat, and a screen-cast device used to share from a tablet to a secondary monitor or projector.

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