SIMULATION CAPABILITIES

† PATIENT & ANATOMY		
Exam choice	✓	Students can choose exams by anatomical region, and case type, e.g., 'Pelvic - Healthy' or 'Pelvic - distal femur fracture'
Multiple projections	✓	Our simulations support over 40 standard projections across all available exams, and students can attempt additional projections thanks to the interactive nature of the simulation
Patient positioning	∀	Each simulation has specific preconfigured patient positions, such as erect, supine, prone, o seated, with options to adjust rotation from AP to lateral based on the procedure
Joint mobility	✓	Each simulation includes a specific set of movable joints, allowing students to adjust and position the patient as needed
Anatomy and bones	✓	Each patient features either high-quality bones with trabecular structures and landmarks or simplified bones with clear landmarks - both support radiography positioning training
Bone pathology and cases	\checkmark	All simulations include a healthy patient case. Some simulations also feature trauma or pathological conditions to support adjustments in the exam approach when relevant
h))X-RAY SUITE		
		X-RAY TUBE
Full tube movement	✓	The tube can move in any X, Y, and Z plane, as well as tilt and rotate in single-degree intervals
Tube detent		The tube can detent into position at the wall bucky or radiographic table along vertical and horizontal axes for accurate imaging alignment
Collimation	V	Collimation is adjustable, with collimation size estimates shown on the tube display (based on tube-to-detector distance and beam angle)
Source-image distance (SID)	✓	The tube automatically measures and displays the source-image distance on the tubes digital display
		RADIOGRAPHIC TABLE AND WALL BUCKY
Partial table control	∀	The radiographic table comes equipped with vertical movement controls for select cases where it supports positioning.
Full table control		The simulated X-ray suite comes equipped with a height adjustable floating tabletop
Interactive table bucky		The simulated X-ray suite comes equipped with a sliding table bucky
Interactive wall bucky		The simulated X-ray suite comes equipped with a height adjustable wall bucky
Grid		Both the wall and table bucky feature an integrated adjustable grid for improved image quality.
		IMAGING RECEPTOR
Generic detector plate	✓	The simulated X-ray suite features a 17 \times 17 in (43 \times 43 cm) detector plate that generically represents imaging receptors, without specifying CR or DR technology
Receptor sizes		The system supports various imaging receptor sizes and technologies: CR (8 \times 10 in, 10 \times 12 in, 14 \times 17 in) and DR (10 \times 12 in, 14 \times 17 in, 17 \times 17 in) for diverse imaging needs.
Left and right markers	\checkmark	Interactive L and R markers available to be placed on receptor plate or wall bucky
		SANITATION STATION
Sanitation station	V	The simulated X-ray suite has a handwashing station where students can practice washing their hands and putting on gloves
∾ CONTROL ROOM		
Adjust technical factors	✓	The control room lets students adjust kVp and mAs to observe how changes affect exposure outcomes
Bone visualization	✓	The control room features a button that removes the skin overlay from the patient, allowing students to focus on positioning the bones directly
Simple image post processing	✓	The control room allows simple post-processing of images, including 90 degree clockwise or counter clockwise rotation
Basic image post processing		The control room allows basic post-processing of images, including adjustments to brightness, contrast, cropping, and rotation
Optimal reference exposure	✓	The control room features a screen with reference images showing optimal exposure examples for different standard projections, depending on the exam
樹 EXPOSURE RESPONSE		
Film-like image response	✓	The image shows a film-like response with quality changes based on kVp and mAs, helping students understand how technical factors affect image quality.
Digital image response		Using CR or DR receptors, the image will display a digital response with enhanced quality, including DI and EI values, allowing students to critique based on index values.
Realistic bone details		Depending on the selected exam, the exposure response will reflect realistic bony details such as anatomical landmarks as well as trabecular, marrow and cortical bone structure
Central ray alignment		The exposure realistically reflects central ray alignment, meaning that both large and small
Responds correctly to kVp		errors in tube angulation, tube positioning or patient positioning is shown in the image. The exposure provides a realistic response to changes in kVp, allowing for both optimal but also over- or under exposed images. Image response depends on method (film or digital)
Responds correctly to mAs		also over- or under exposed images. Image response depends on method (film or digital) The exposure provides a realistic response to changes in mAs, allowing for both optimal but
	ت	also low- or high beam density images. Image response depends on method (film or digital)

Are we missing simulation capabilities? Report it on the roadmap <u>here</u>.

Planned for development