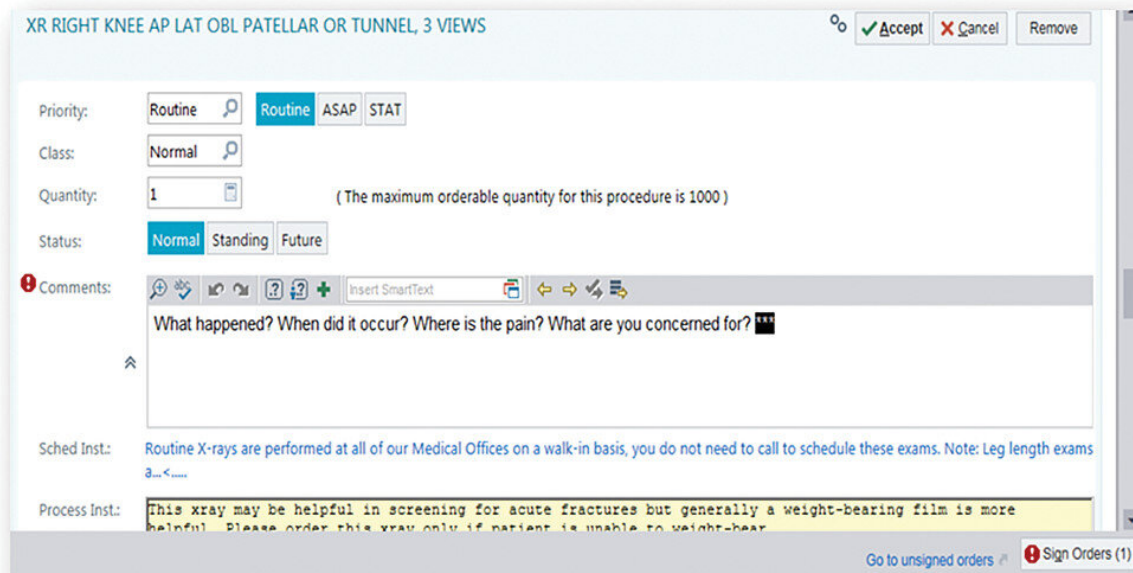


Collaboration sees sustained increase in imaging history quality from ordering providers

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The screenshot shows a web-based interface for entering X-ray orders. At the top, the procedure is identified as "XR RIGHT KNEE AP LAT OBL PATELLAR OR TUNNEL, 3 VIEWS". Below this, there are fields for "Priority" (with buttons for Routine, ASAP, and STAT), "Class" (Normal), and "Quantity" (1). A status bar indicates "Normal", "Standing", and "Future". A "Comments" section contains a text area with the prompt: "What happened? When did it occur? Where is the pain? What are you concerned for?". Below the comments, there are "Sched Inst:" (Routine X-rays are performed at all of our Medical Offices on a walk-in basis, you do not need to call to schedule these exams. Note: Leg length exams) and "Process Inst:" (This xray may be helpful in screening for acute fractures but generally a weight-bearing film is more helpful. Please order this xray only if patient is unable to weight-bear). At the bottom right, there are buttons for "Go to unsigned orders" and "Sign Orders (1)".

Screen shot of order entry screen in electronic medical record shows inclusion of history prompts to support ordering providers in providing complete imaging histories. (XR = radiograph, AP = anteroposterior, LAT = lateral, OBL = oblique, ASAP = as soon as possible, STAT = immediately, Sched. = schedule, Inst. = instructions.) Credit: *American Journal of Roentgenology* (AJR).

According to an ahead-of-print "Focus On" article published in the

November issue of the *American Journal of Roentgenology* (AJR), collaborative research has not only standardized the definition of a complete imaging history, but also engineered systems to include supportive prompts in the order entry interface with a single keystroke—sustainably improving the quality of imaging histories, themselves.

A Kaiser Permanente multidisciplinary team—physicians, both [primary care](#) and medical imaging providers, as well as [information technology](#) and practice improvement professionals—first defined the various components of a complete imaging [history](#), a process that underwent several improvement cycles where consensus audits were regularly performed.

The final apparatus of the collaborative team's complete imaging history definition included the following responses:

- what happened;
- when it happened;
- where the patient was experiencing pain;
- and the ordering [provider](#)'s concern.

These four prompts were then inserted into the electronic physician order entry process, and performance was monitored for an additional 18 months.

From March 13, 2017 to December 16, 2018, 10,236 total orders were placed by ordering providers in the study clinic. Of the orders audited in the baseline period, 16.0% (64/397) contained all four history components, which increased to 52.0% (2200/4234; absolute increase of 36.0%, relative increase of 225.0%; p

Moreover, the mean number of characters ordering providers entered

into the imaging histories they submitted increased from 45.4 characters per order during the baseline period to 75.4 (66.1% increase, p

"Before this intervention, ordering providers in the institution were provided a single free-text box to enter whatever history information they felt to be relevant," wrote Daniel S. Bor from Kaiser Permanente's Department of Medical Imaging. "Our medical imaging team identified that frequently these unguided histories were incomplete, inconsistent, and of variable quality."

"Anecdotally," Bor continued, "radiologists have attributed the ability to make difficult diagnoses, such as subtle stress fractures, to having access to more complete imaging histories from ordering providers. We have also noticed that increased clinical information results in radiologists feeling less of a need to recommend additional downstream or repeat imaging."

Bor noted, too, that the project team remains optimistic that the emergence of artificial intelligence could facilitate an automated method to improve imaging histories and support high-quality radiologist interpretations.

More information: Daniel S. Bor et al, Sustained Increases in the Quality of Imaging Histories Provided by Ordering Providers Resulting From Multidisciplinary Collaboration and Systems Design, *American Journal of Roentgenology* (2019). [DOI: 10.2214/AJR.19.21513](https://doi.org/10.2214/AJR.19.21513)

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