Medicalis
Clinical Decision Support

What is Medicalis Clinical Decision Support?

The Medicalis Clinical Decision Support Mechanism (CDSM) enhances the quality of order entry within the EMR by improving indications capture and aligning strong evidence with local best practice. The Medicalis Clinical Decision Support Mechanism drives the “Right Order First Time”, while reducing waste, delays in care, and improving physician-to-physician communication.

What is the challenge our customers face?

The current challenge for IDNs looking to meet the PAMA Mandate is selecting and implementing an approved Appropriate Use Criteria (AUC) based on their local standard of care. Often times we find IDNs deploying Appropriate Use Criteria (AUC) using a comprehensive approach, which prompts physicians on every potential order placed thus causing alert fatigue and provider disengagement.

What can our solution offer?

The Medicalis Clinical Decision Support Mechanism provides a proven, evidence-based targeted approach focusing on specific modality, indication and clinical area aligning with the Priority Clinical Areas (PCAs) for content delivery. Therefore, ensuring physicians are only engaged on cases where there is high potential for positive impact in return, increases quality and provides value.

What is the benefit to customers?

The Medicalis Clinical Decision Support Mechanism leverages AUC from a variety of sources which is delivered within the context of the physician’s EMR workflow. Medicalis collaborates with our leading IDN partners in the Imaging Learning Network to author and deploy AUC based on evidence and local best practice to meet the PAMA 2020 Mandate.
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