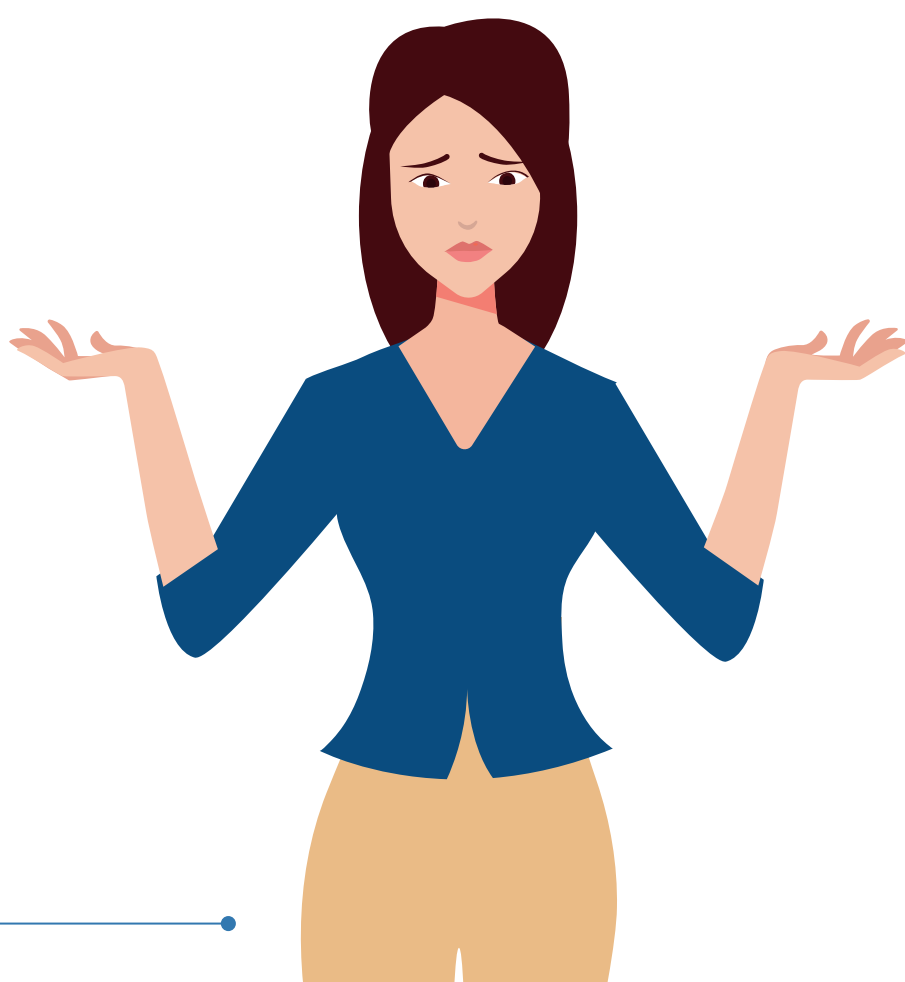


Patient Centric Clinical Communication Workflows

Streamline Patient Handoffs
Communication throughout the ER
Less interruptions

+komedhealth



UTILIZING A SECURE CLINICAL COMMUNICATION PLATFORM EMPOWERS CLINICIANS TO SPEND MORE TIME CARING FOR PATIENTS AND LESS TIME PERFORMING ADMINISTRATIVE TASKS.



3-4 hrs

Nurses save 3 - 4 hours per day with secure messaging



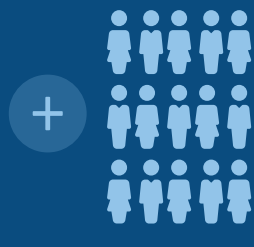
50%

Hospitals see a 50% decrease in patient waiting time



80%

80% reduction in emails and phone tags



15 more patients

Physicians can see up to 15 more patients per shift

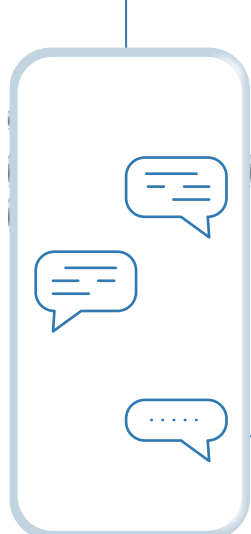
PATIENT ADMITTED TO ER



Patient admitted to ER with a leg injury. Nurse takes vitals and examines leg.

A patient centric chat room is automatically created at the admission and the treating physician is invited to the chat.

EMERGENCY ROOM



Nurse:
Patient admitted to ER with possible femur fracture. Finishing assessment in room 2C.

Doctor:
Thanks, I'll be there in 10 minutes. Check vascular status.

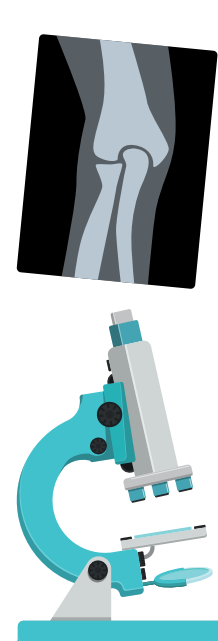
Nurse sends message to ER doctor to inform him about patient updates.



BENEFIT

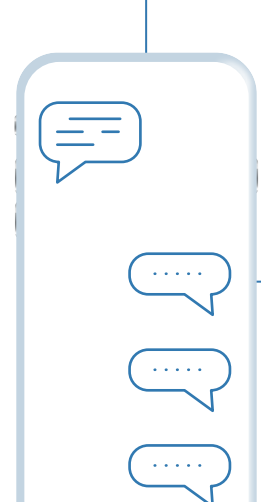
Send patient updates over a secure messaging platform so nurses don't have to waste time hunting doctors down, which means more time caring for patients.

COORDINATING CARE ACROSS DEPARTMENTS



Nurse orders X-rays and lab work. Because the tests are spread across departments, the nurse invites the Radiology and Lab to the patient chat room.

NURSES STATION



Nurse:
Patient needs complete blood work-up. Patient needs x-ray on right leg, possibly broken.

Nurse:
Message Sent

Lab:
Message Read

X-Ray:
Message Read



BENEFIT

Faster care coordination. Connect with multiple teams in real time and in parallel. Know when messages are sent and read for easier follow-up.

ER DOCTOR TO RADIOLOGY COMMUNICATION

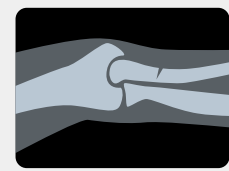


Patient is sent to Radiology for an X-ray. Instead of the back-and-forth of confirming orders, the Radiologist can simply send the X-ray (or any other attachments) together with the preliminary results back to the ER doctor.

X-RAY ROOM



Radiologist:
I have reviewed the X-ray for the patient. She has a midshaft fracture with a butterfly fragment.



Radiologist:
Message Sent

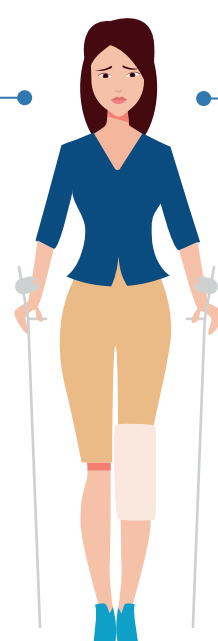
ER Doctor:
Message Read



BENEFIT

Integrate into PACS systems for quick diagnosis. Reduce the time trying to reach the ER physician wherever an order clarification is needed with no phone tags. The Radiologist can communicate quickly and securely preliminary reports with the ER doctor.

ER TO CONSULTING SPECIALISTS VIA EHR INTEGRATION



This hospital has integrated clinical communications into their EHR, the vascular surgeon receives the consult order instantly on his smartphone.

Patient is out of surgery but has a potential blood clot in her leg. ER doctor orders a consult with the vascular surgeon.

STAFF BREAK ROOM



Consult Order Notification:

Dr. Muster Surgeon requests a consult on his patient in the ER.

Reason: Potential DVT.

When needed: Immediately.



BENEFIT

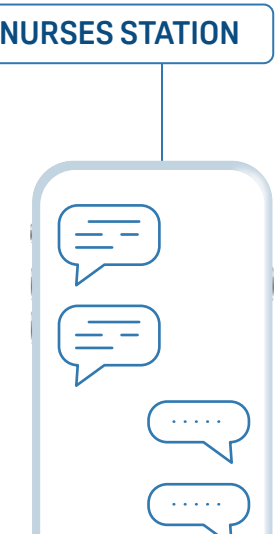
With automated results being delivered to mobile devices, physicians can make faster and more informed decisions when treating their patients. Faster, more complete consult requests: identify the appropriate contact for a particular role at any given time; attach files, documents.

FINAL CARE TEAM COORDINATION



The patient is now doing fine and has been discharged. The care team can now finalize the next steps immediately with the Pharmacy and Physical Therapy.

NURSES STATION



Nurse:
Pharmacy, patient needs a prescription for Darvocet n-100, number 40. Patient will need to take one aspirin QD for DVT prophylaxis.

Nurse:
Physical Therapy, patient will need to be setup for phone physical therapy twice daily for 3 weeks.

Nurse:
Message Sent

Pharmacy:
Message Read

Physical Therapy:
Message Read



BENEFIT

Off-site pharmacist and physical therapist know exactly what the patient needs at what time.

SAVE LIVES BY IMPROVING CLINICAL COMMUNICATIONS

Using a care coordination tool like Komed Health, physicians can see patients sooner and patients can get home safer. Komed Health is providing a powerful real-time communication platform, which drastically simplifies, fully secures and protects as well as potentially connects all clinical communication around the patient on-site and off-site.

Komed Health platform can quickly be implemented and rolled-out as it works on any kind of mobile handheld device (iOS and Android) as well as on desktop computers. While the base functionalities of the solution are available as a standalone application, one of its key values lies in the possibility to integrate Komed Health with clinical IT systems. The platform has the potential to replace any other communication system currently in use in healthcare – such as e.g. pagers, wired phones, legacy portable phones, faxes, WhatsApp, etc.

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Komed Health is providing clinical communication solutions for healthcare organizations. Through its innovative combinations of product integrations, services and data analytics, Komed Health provides physicians, nurses and other healthcare professionals with the applications they need to communicate and collaborate more efficiently, accelerating productivity, reducing hospital costs, and improving patient outcomes.

REQUEST A DEMO TODAY AND DRIVE THE TRANSFORMATION IN YOUR CLINIC.

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