

eso

Healthcare Connected

Intubation Performance Times

Index

Intubation Performance Times **3-5**
 Introduction **3**
 In Use **4,5**

ESO EHR has several fields to help measure performance, such as intubation times. These fields will help you to track the details from your provider's intubations, which allows your agency to establish and measure performance.

The screenshot displays the 'King Airway' form within the ESO EHR system. The interface features a top navigation bar with tabs for ALERT, VITALS, GENERAL, MEDS, and CPR. Below this is a secondary navigation bar with icons for ASSESSMENTS, NARRATIVE, FORMS, BILLING, and SIGNATURES. The main content area shows the 'King Airway' form with the following fields:

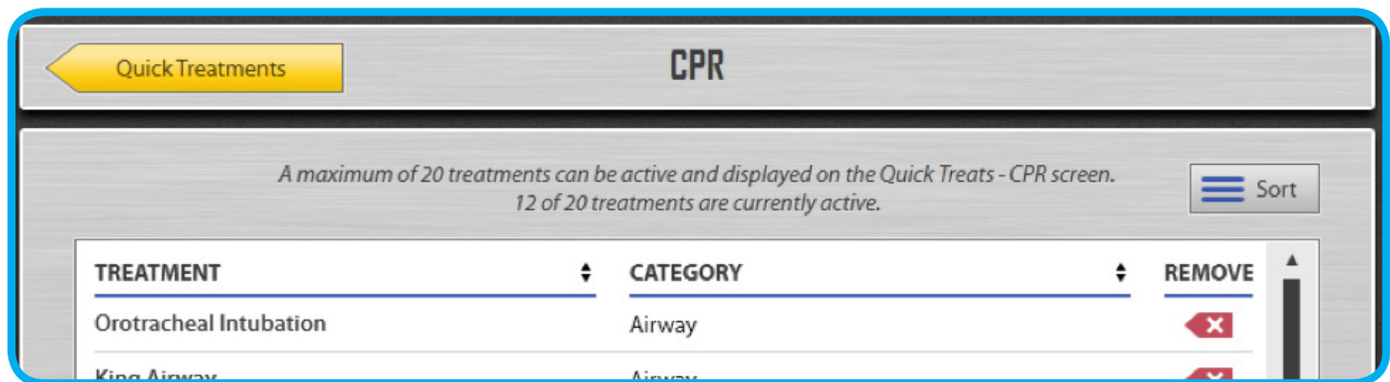
- Time:** 15:45:48
- Date:** 07/11/2016
- Prior to Arrival:**
- Size:** [Select]
- Placed At:** cm
- Stop Time:** 15:46:30
- Date:** 07/11/2016
- Successful:** Yes No

EHR > Flowchart > Airway > King Airway

To get started, configure any of the listed Airway Treatments as a QuickTreat item.

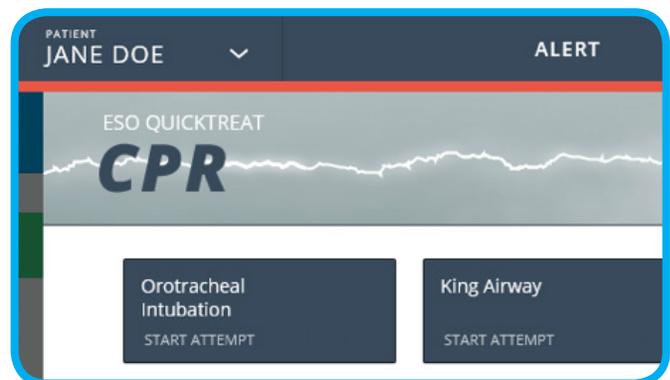
Airway Treatments

- Combitube
- EasyTube Airway
- iGEL
- King Airway
- Laryngeal Mask Airway
- Nasotracheal Intubation
- Orotracheal Intubation
- Rapid Sequence Intubation (RSI)
- Retrograde Intubation
- Sedation Assist Intubation (SAI)



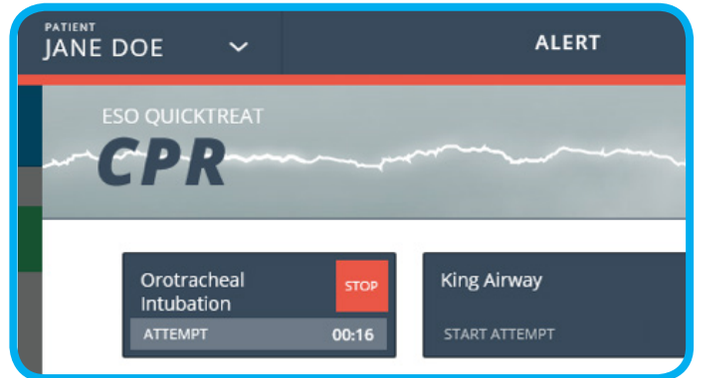
Admin > EHR > Quick Treatments > CPR

1. A *Start Attempt* label will appear on the treatment button.



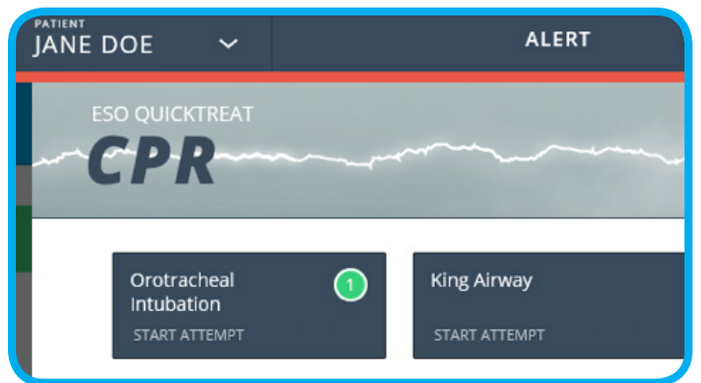
EHR > QuickTreat > CPR

- Once you select a treatment, the start time is logged and the timer will begin.



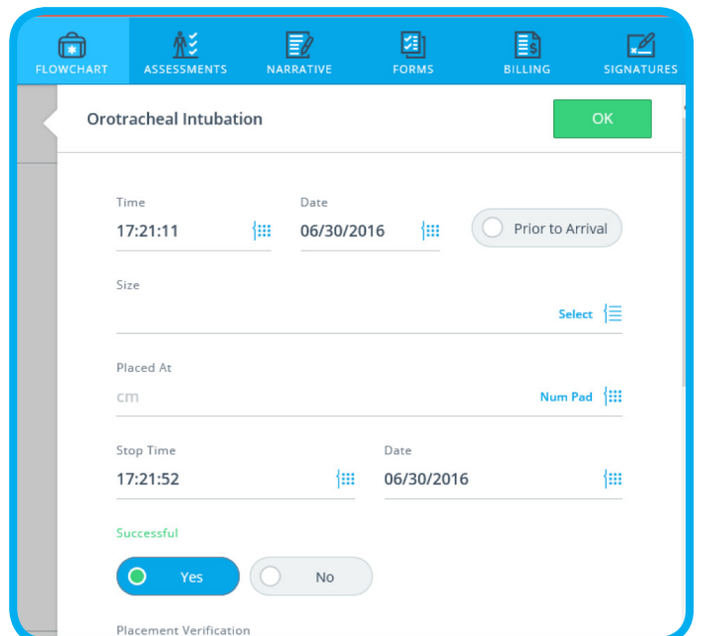
EHR > QuickTreat > CPR

- To log the stop time, click the button a second time. At this point, a count of your attempt will appear. Repeat steps for multiple attempts.



EHR > QuickTreat > CPR

- Be sure to mark the success of each attempt in the details of the *Flowchart Treatment*.



EHR > Flowchart > Airway > Orotacheal Intubation