

EEPROM
error



Understanding Capnography

Free Webinar Summary

WATCH ON-DEMAND HERE:



Hold up to Phone Camera
(Phone OS 11+ / Android: Google Play
OR Code Reader)

<https://bit.ly/39gE50P>



Scan
Hold up to
Phone Camera
(iPhone iOS 11+ /Android:
Google Play QR Code Reader)

Link

<https://bit.ly/39gE50P>

Understanding Capnography

Important Capnography Traces

Inspiration - rapid drop in CO₂

Expiration - initial rapid increase in CO₂ followed by slow rise in CO₂ as Functional Residual Capacity empties

■ Normal ETCO₂ range 35-45 mmHg

