

BÖLÜM 13

KANITA DAYALI İLK YARDIM UYGULAMALARI

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Öğrenme Hedefleri

- Kanıt düzeylerini ve öneri gücünü açıklar.
- Kanıta dayalı ilkyardım uygulamalarını açıklar.
- Medikal travma acillerinde ve çevresel etmenlere bağlı acillerde ilkyardım uygulamalarını nasıl yapacağını açıklar.

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