



BÖLÜM 5

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BÜYÜK VERİ, VERİ MADENCİLİĞİ VE SAĞLIK ANALİTİĞİ

5. Klinik karar destek sisteminin (KKDS) temel bileşenlerinden biri değildir?

- A) Tıbbi Veri
- B) Bilgi ve Kural Tabanı
- C) Kullanıcı Arayüzü
- D) Doğrudan Karar Alma Mekanizması
- E) Çıkarım Mekanizması

Doğru Cevap: D

Açıklama: KKDS hekim kararına destek olur, doğrudan karar almaz. A, B, C ve E KKDS'nin temel bileşenleridir.

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