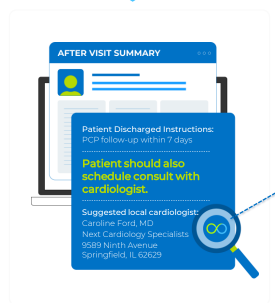
### **Smart Prioritization of Referrals**

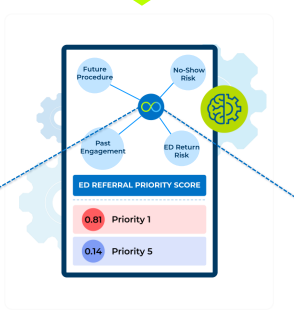


Al-driven workflow prioritizes high-value referrals for in-network navigation

### Identify



#### **Prioritize**



#### Engage



### Analyze



## Identify Hidden Referrals in Clinical Notes using NLP

Identify "recommendations" for specialist follow-up appointments buried in ED and Urgent Care after-visit-summaries (AVS)

#### Prioritize Referrals for In-Network Revenue

Create a "priority score" for each referral, accounting for future services, downstream revenue, appointment no-show, ED return risk

### Engage High-Priority Patients + Streamline Access

Navigate high-priority patients to in-network specialists and manage scheduling logistics to increase conversion rates

# Analyze network patterns and growth opportunities

Real-time transparency into network leakage, time-toappointment, and downstream revenue. Insight into competitive market procedure leakage.

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