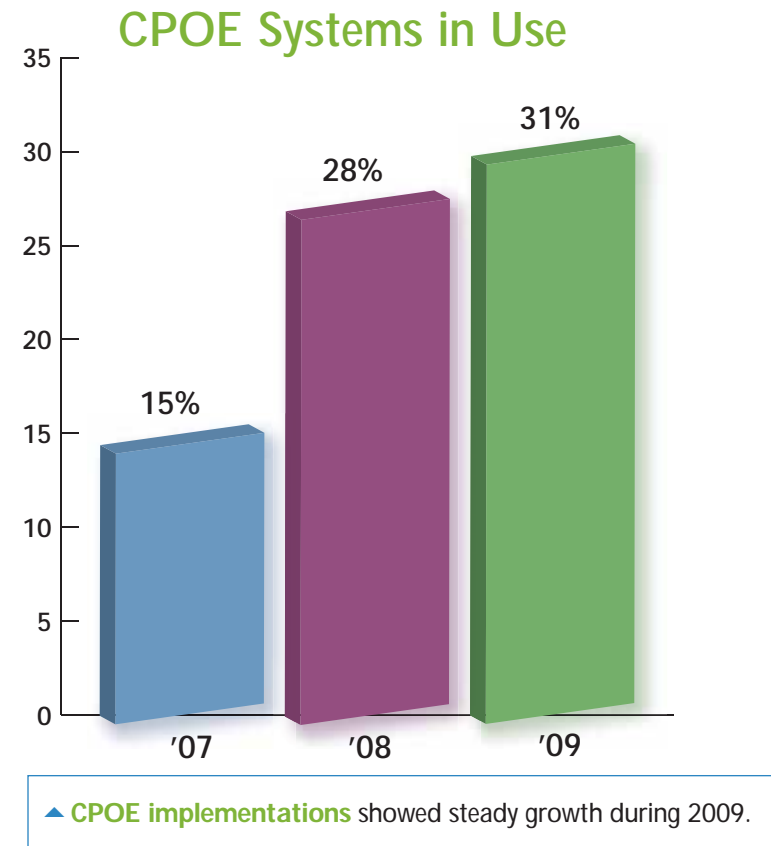
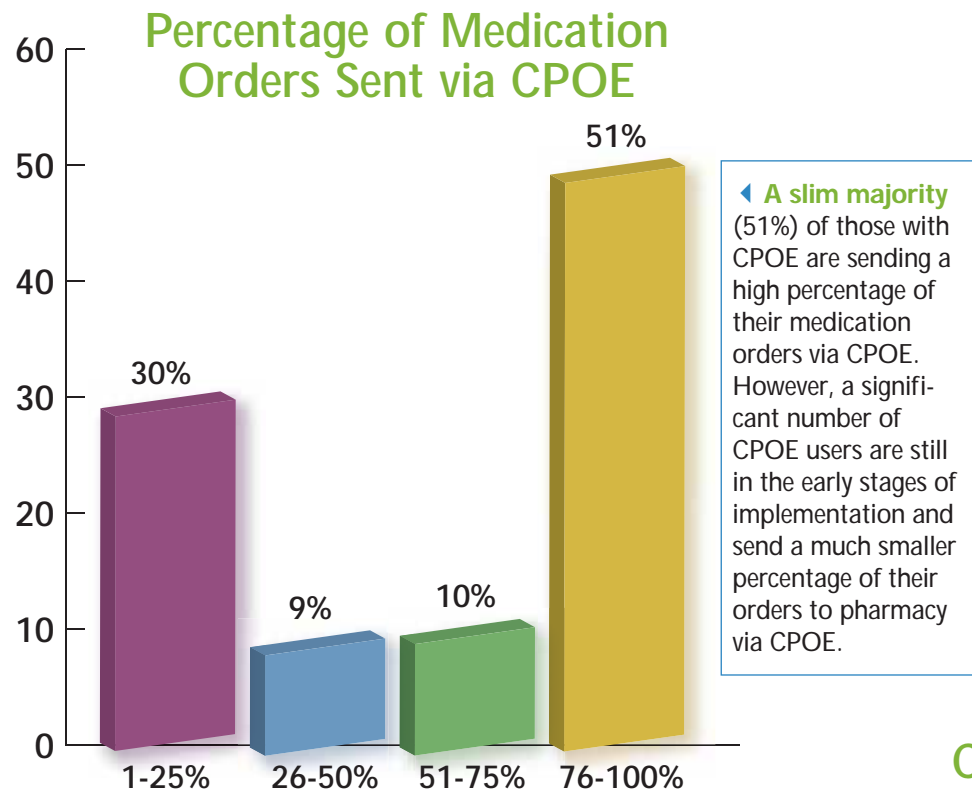
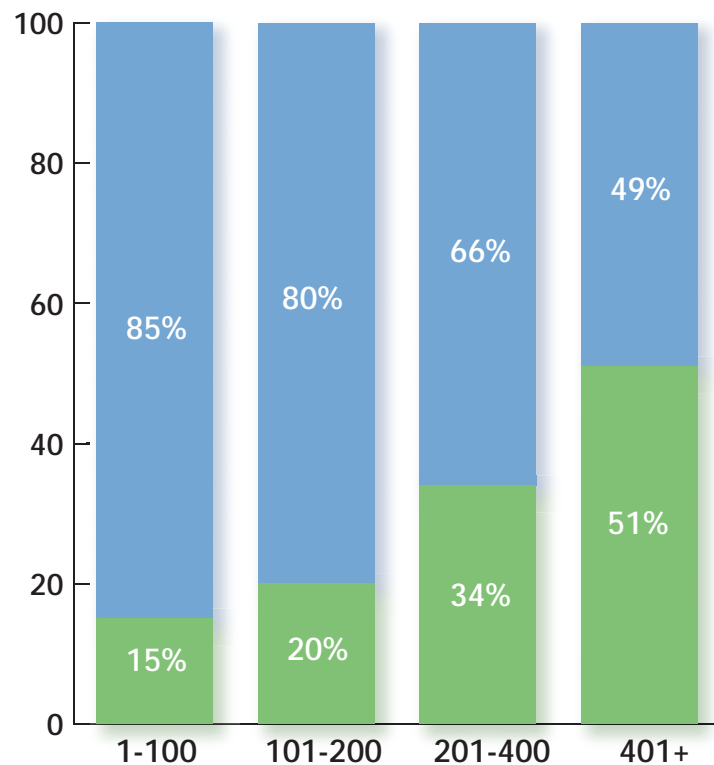


CPOE

As predicted last year, CPOE implementations continued to increase this year, although at a somewhat slower rate than originally projected. Nonetheless, the number of facilities with no plan to adopt CPOE continues to drop. There is a healthy respect for the time and effort required to implement CPOE, reflected in the projected timelines to adoption. For more information on CPOE, circle reader service number 909, or visit www.findit.pppmag.com



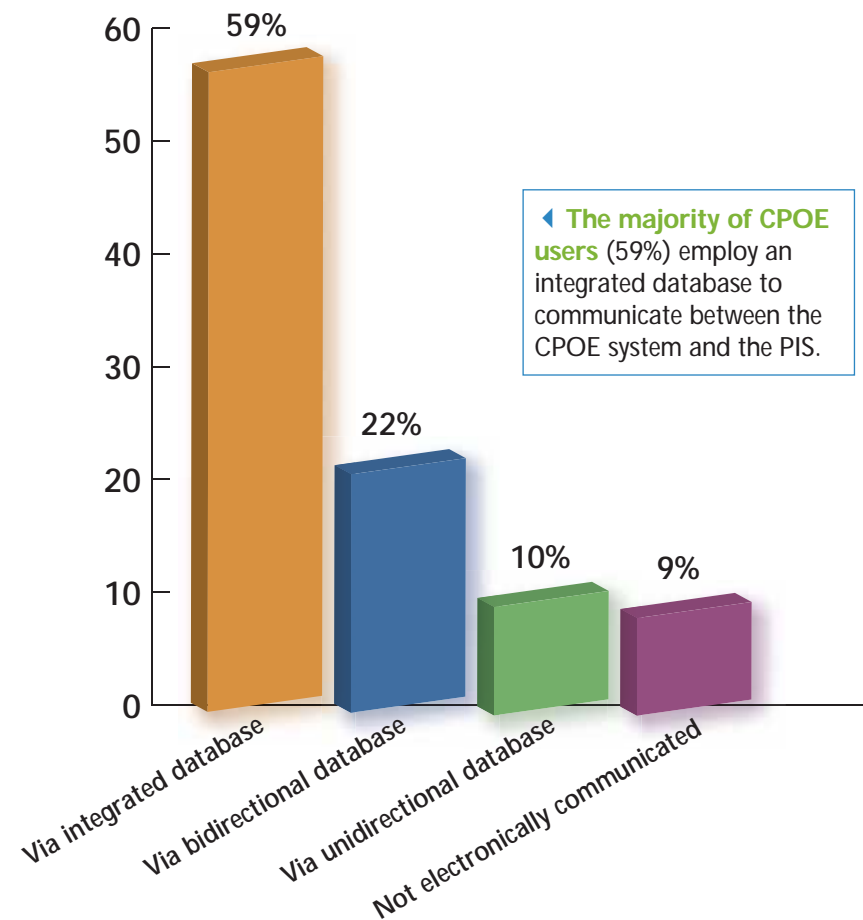
CPOE in Use by Facility Size (in bed number)



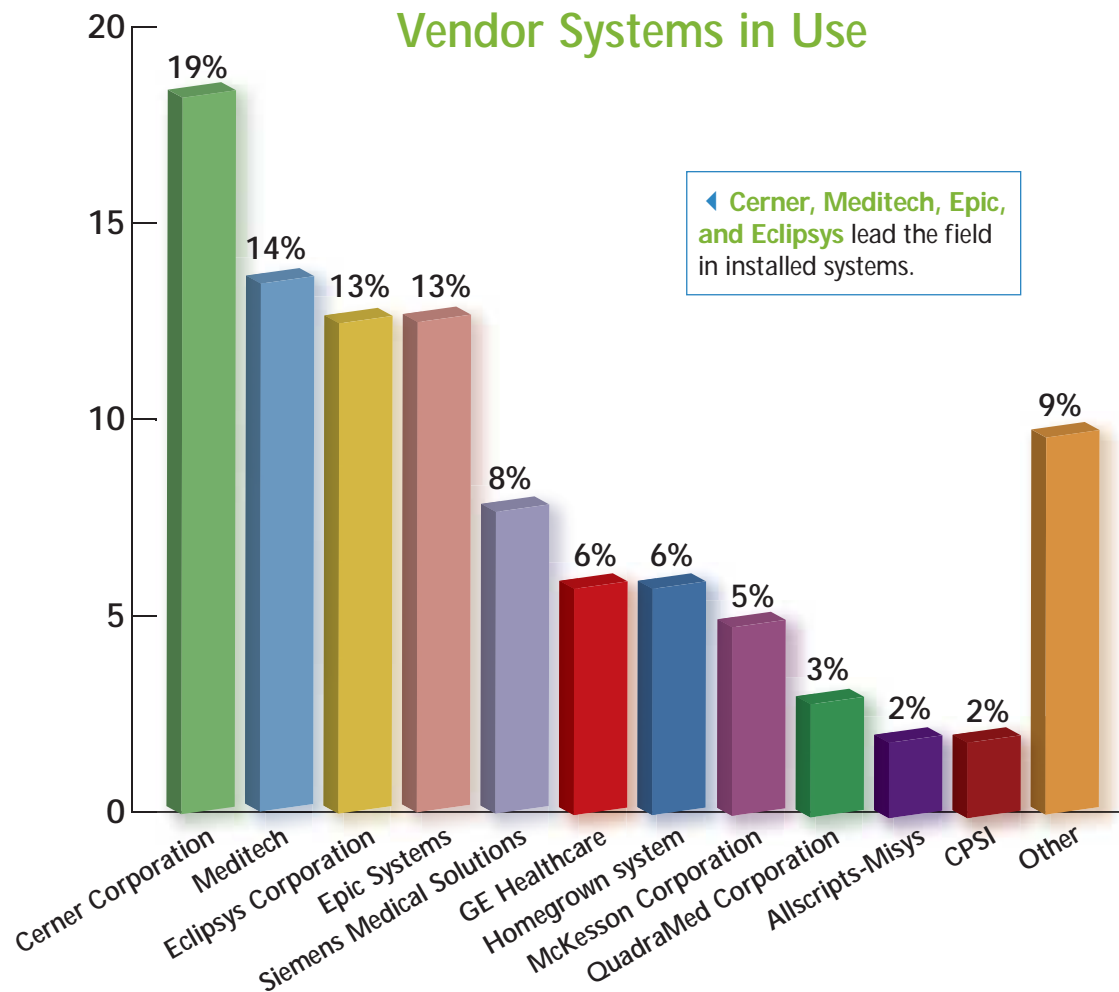
▲ While the largest facilities are the most likely to employ CPOE, 2009 saw increased implementations across facilities of all sizes.

KEY: CPOE in Use
■ No ■ Yes

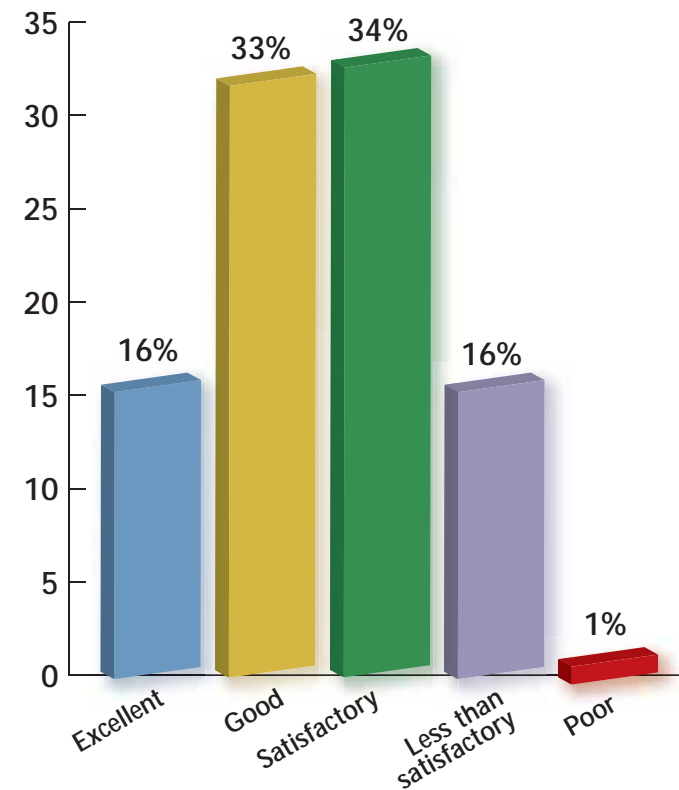
Communication Mode from CPOE to PIS



Vendor Systems in Use

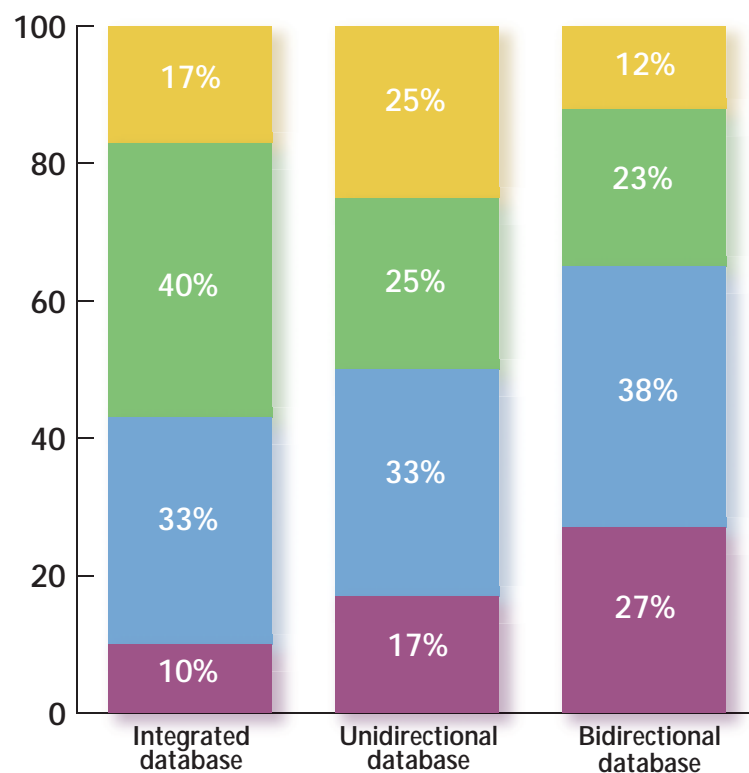


User Satisfaction with CPOE



▲ Satisfaction rates for CPOE demonstrate the many challenges inherent in implementing this complex technology. Just 16% of users give their systems "excellent" marks and 17% deem their systems unsatisfactory.

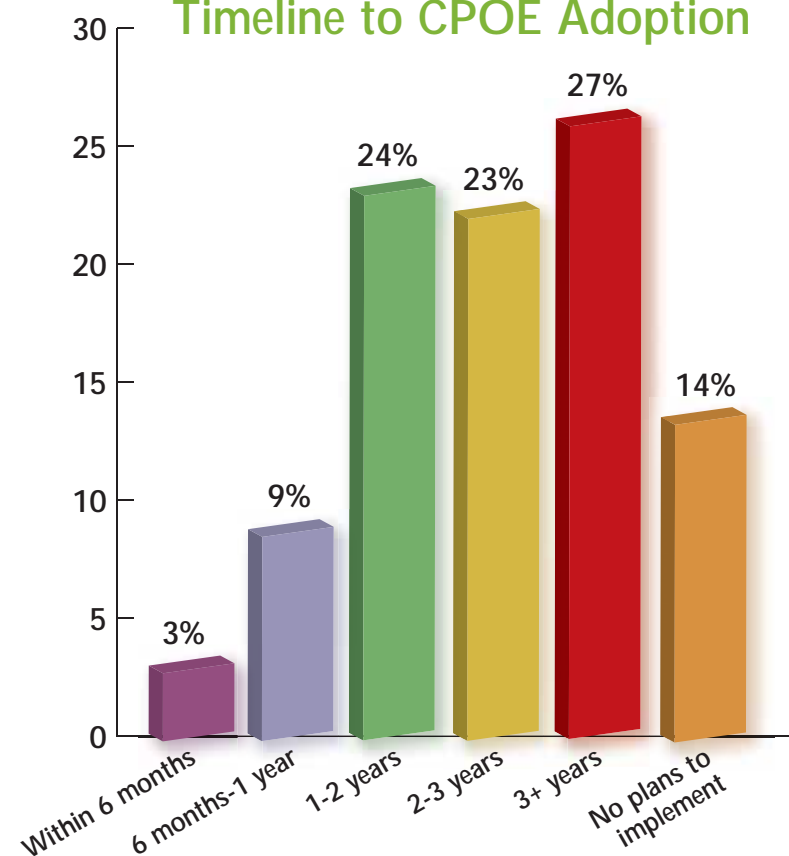
User Satisfaction by Communication Mode



▲ Using an integrated database to communicate orders from the CPOE system to the PIS is not only the most common approach, but also the highest rated: 57% deem this approach "excellent" or "good."

KEY: Satisfaction
 ■ Excellent
 ■ Good
 ■ Satisfactory
 ■ Less than satisfactory/poor

Timeline to CPOE Adoption



▲ Despite the challenges that accompany CPOE adoption, 86% of those without CPOE are planning an implementation within the next three years.