**Pure Technical Features**
Integration with charting order entry system to support workflow efficiency
The system is fast
Data standards support integration with EHRs, legacy systems
CDSS could be readily transported to another site (generalizability)
The system is always up and running

**Logic of Decision Support**
Provision of a recommendation, not just an assessment
User(s) engaged in recommendation rationale
Justification of decision support via provision of research evidence
Assessment and recommendations are accurate and reliable

**Technical/User Interactions**
Computers are readily available in convenient locations for users
The CDSS supports the user(s) task at hand
Automatic provision of decision support as part of clinician workflow
No need for additional clinician data entry
Reasons are requested when recommendations not followed
Provision of decision support at time and location of decision making
Recommendations executed by noting agreement
Saves clinicians time or requires minimal time to use
Clear and intuitive user interface with prominent display of advice
Provision of decision support goes to patients as well as providers
Clear incentive for user(s) to use system

**Developmental/Administrative Environment**
Local user involvement in development process
User(s) is/are early adapters
Active involvement of local opinion leaders
Organization fosters and acts on improvement suggestions
CDSS launch supported by educational campaign
Interested users have the freedom to embrace the CDSS without waiting for multiple colleagues or staff to approve
CDSS developers are also evaluators
Setting has learners involved