

## CPPS Sponsorship Request: Expenses and Benefits Overview

### Expense Worksheet

Expense	Guideline	Estimated Cost
CPPS Review Course	Optional but recommended for exam preparation. Available online via IHI.	\$449
CPPS Practice Exam Fee	Optional but recommended for exam preparation. Available online via IHI's testing partner, PSI.	\$99
CPPS Exam Fee	Standard fee for the certification exam. Available online via IHI's testing partner, PSI.	\$549
<b>Total Cost to Pursue CPPS</b>		<b>\$1,097*</b>

\*If there are others interested in certification at our organization, volume discounts could apply.

### Benefits Worksheet: Your Organization's Benefits

Specific Needs	How CPPS Meets the Need
Strengthen patient safety culture	CPPS covers leadership and culture domains essential for safety transformation.
Advance systems thinking practices	Certification validates competencies related to systems thinking and design and human factors.
Support strategic initiatives	CPPS aligns with national safety standards and improvement frameworks.

## Benefits Worksheet: Additional Benefits

### Networking Benefits

1. Connect with other professionals certified in patient safety through IHI's community and events.
2. Gain access to IHI's resources and forums for ongoing learning and collaboration.

### Teambuilding (if applicable)

1. If multiple team members pursue CPPS, it will foster shared language and goals around safety.
2. Enables cross-functional collaboration on safety initiatives using a common framework.

### Current Strategies

1. Improve incident reporting and analysis.
2. Strengthen leadership engagement in safety.
3. Enhance communication across care teams.

### Future Strategies Exploration

1. Implement proactive risk assessment tools.
2. Develop a system-wide safety dashboard.
3. Integrate patient safety into strategic planning.

### Current Processes

1. Root cause analysis and event reviews.
2. Staff safety training programs.
3. Compliance with regulatory safety standards.

### Future Processes Exploration

1. Safety rounding and real-time risk identification.
2. Predictive analytics for harm prevention.
3. Embedding safety into onboarding and orientation.