



QUESTION & ANSWER

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Exam : **CPXP**

Title : **Certified Patient Experience
Professional**

Version : **DEMO**

1. Which of the following BEST illustrates that a process change has worked?

- A. Data showing significant change
- B. Process flowcharts of the after process
- C. Process flowcharts of the before process
- D. Interviews with staff

Answer: A

Explanation:

This question aligns with Measurement and Analysis, which emphasizes using objective data to evaluate the effectiveness of improvement efforts. In CPXP practice, successful process changes must be validated through measurable outcomes rather than subjective perceptions or documentation alone.

Option A (Data showing significant change) is correct because it provides quantifiable evidence that the intervention has led to improvement, such as higher patient satisfaction scores, reduced complaints, or improved operational metrics.

Options B and C (flowcharts) are tools for understanding or redesigning processes but do not confirm effectiveness.

Option D (interviews) offers qualitative insight but lacks the reliability and objectivity needed to demonstrate true impact. CPXP stresses that sustainable improvement must be supported by data-driven evaluation and continuous monitoring.

2. The spouse of a dying patient continuously asks to speak to multiple members of the healthcare team and seems to be confused about the next steps in the patient's care.

Why is the best course of action a family meeting with the members of the multidisciplinary team?

- A. To support the spouse, who needs more support than the patient at this time
- B. To discuss palliative care, which is the most important aspect of the situation
- C. To avoid splitting the staff and creating an ambiguous atmosphere for the patient and the staff
- D. To ensure that all stakeholders review the plan of care in a collaborative manner

Answer: D

Explanation:

This question aligns with Partnership and Advocacy, which emphasizes clear communication, collaboration, and shared decision-making among patients, families, and care teams. A multidisciplinary family meeting is the best approach because it brings all stakeholders together to review and align on the plan of care, ensuring consistent messaging and reducing confusion. CPXP principles highlight the importance of transparency, coordinated communication, and inclusion of family members as care partners, especially in complex or end-of-life situations.

Option D reflects these principles by focusing on collaboration and clarity. While emotional support (A) and discussing palliative care (B) may be components of the meeting, they are not the primary reason.

Option C addresses a consequence but not the core goal. The primary objective is shared understanding and unified communication.

3. Which term is described as the free flow of relevant information during crucial conversations?

- A. Debate
- B. Description
- C. Dialogue
- D. Discussion

Answer: C

Explanation:

This question relates to Partnership and Advocacy, particularly effective communication and relationship-building. In CPXP-aligned communication principles (often influenced by crucial conversation frameworks), dialogue is defined as the free flow of meaning and relevant information between individuals. It supports mutual understanding, psychological safety, and collaborative decision-making—key components of patient-centered care.

Option C (Dialogue) is correct because it emphasizes openness, respect, and shared exchange. In contrast, debate focuses on winning an argument, not understanding; discussion may involve sharing ideas but does not necessarily ensure open, safe exchange; and description is simply explanatory. CPXP highlights that effective patient experience work depends on creating environments where patients, families, and staff feel safe to speak openly, making dialogue essential for trust, engagement, and partnership.

4. Which of the following can ONLY be achieved through qualitative data collection methods?

- A. Determining the healthcare priorities of the community served
- B. Identifying top opportunities for patient experience improvement
- C. Understanding why patients feel a certain way about their care experiences
- D. Measuring a healthcare organization's performance on patient satisfaction

Answer: C

Explanation:

This question aligns with Measurement and Analysis, specifically differentiating between qualitative and quantitative data. Qualitative methods (such as interviews, focus groups, and open-ended feedback) are uniquely suited to understand the “why” behind patient perceptions and experiences, making Option C correct. These methods provide rich, descriptive insights into emotions, motivations, and underlying reasons for satisfaction or dissatisfaction.

Options A and B can be informed by both qualitative and quantitative data, while Option D relies primarily on quantitative measures like surveys and scores. CPXP principles emphasize that while quantitative data identifies trends and performance levels, qualitative data is essential to interpret those findings and uncover root causes, enabling more targeted and meaningful patient experience improvements.

5. Which of the following is a core element to facilitating a focus group?

- A. The group has a trained moderator.
- B. The group discusses multiple topics.
- C. The group generates quantitative information.
- D. The group includes a minimum of 25 people.

Answer: A

Explanation:

This question aligns with Measurement and Analysis, particularly qualitative data collection methods. A trained moderator (Option A) is a core element of an effective focus group because they guide discussion, ensure balanced participation, and maintain focus on the objectives. CPXP principles emphasize that skilled facilitation is essential to eliciting meaningful insights, managing group dynamics, and avoiding bias.

Option B is incorrect because focus groups typically explore specific, targeted topics, not multiple

unrelated ones.

Option C is incorrect since focus groups produce qualitative, not quantitative, data.

Option D is also incorrect because effective focus groups are usually small (6–12 participants) to allow in-depth discussion. A trained moderator ensures that the conversation remains productive, respectful, and aligned with the goals of improving patient experience.