

Bundled Payments for Care Improvement (BPCI) Advanced Annual Check-in Questionnaire

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Purpose:

Participants' activities and barriers related to designing and implementing the BPCI Advanced Model

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Instructions:

The first part of the study was a pilot study. The purpose of the pilot study was to determine the feasibility of the study and to estimate the sample size required for the main study. The pilot study was conducted with 10 participants. The results of the pilot study showed that the study was feasible and that the sample size required for the main study was 100 participants.

The main study was conducted with 100 participants. The participants were recruited from a variety of sources, including social media, community organizations, and university databases. The participants were randomly assigned to two groups: the experimental group and the control group. The experimental group received the intervention, while the control group did not receive the intervention.

The intervention was a 12-week program that focused on improving the participants' understanding of the risks and benefits of the intervention. The intervention was delivered through a series of workshops and group discussions. The control group received no intervention.

The primary outcome of the study was the change in the participants' understanding of the risks and benefits of the intervention. The secondary outcomes were the participants' attitudes towards the intervention and their willingness to participate in the intervention.

The results of the study showed that the intervention significantly improved the participants' understanding of the risks and benefits of the intervention. The participants in the experimental group also had more positive attitudes towards the intervention and were more willing to participate in the intervention than the participants in the control group.

The study has several limitations. First, the study was a pilot study and therefore the results may not be generalizable to a larger population. Second, the study was conducted with a convenience sample of participants, which may limit the generalizability of the results. Third, the study did not include a blinding procedure, which may have influenced the results.

Despite these limitations, the study provides valuable information about the feasibility of the intervention and the potential for improving the participants' understanding of the risks and benefits of the intervention.

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CEHRT Use

1. *To meet this criterion, at least 75 percent of eligible clinicians in each participating APM Entity group, or each hospital if hospitals are the APM Entities, to use CEHRT to document and communicate clinical care.*

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1. $\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{1}{2} m v \frac{dv}{dt}$
 $\frac{1}{2} m v \frac{dv}{dt} = \frac{1}{2} m v \frac{dv}{dt}$

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Partner Agreements

1. **Definition:** A **Discrete Event Simulation (DES)** is a type of simulation that models the operation of a system where the state of the system changes at discrete points in time.

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Diagram illustrating a sequence of boxes (r and d) arranged in three rows:

- Row 1: r, d, r, d, r, d, r, d, r, d
- Row 2: r, r, r, r, r, r, r, r, r, r
- Row 3: d, d, d, d, d, d, d, d, d, d

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1. 在 10 个格子中，有 5 个格子是空的，5 个格子是满的。
 2. 在 10 个格子中，有 5 个格子是空的，5 个格子是满的。
 3. 在 10 个格子中，有 5 个格子是空的，5 个格子是满的。
 4. 在 10 个格子中，有 5 个格子是空的，5 个格子是满的。
 5. 在 10 个格子中，有 5 个格子是空的，5 个格子是满的。
 6. 在 10 个格子中，有 5 个格子是空的，5 个格子是满的。
 7. 在 10 个格子中，有 5 个格子是空的，5 个格子是满的。
 8. 在 10 个格子中，有 5 个格子是空的，5 个格子是满的。
 9. 在 10 个格子中，有 5 个格子是空的，5 个格子是满的。
 10. 在 10 个格子中，有 5 个格子是空的，5 个格子是满的。

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Internal Cost Savings (ICS)

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☐ If selected 'Yes' to question 1, has the Participant _____d _____r _____d
_____r _____d _____d _____d _____d _____d _____d _____d

Net Payment Reconciliation Amount (NPRA)

D **R** **d** **d** **r**

r **d** **[Performance Period 1: October 1, 2018 through June 30, 2019]**

[illegible]

Compliance Plan

- [illegible]

Waivers (Fraud & Abuse Waivers and Medicare Payment Policy Waivers)

Participant Profile Selection Does Not Limit Use of Waivers”

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
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1. 在 2019 年 12 月 31 日，M 公司应收账款的账面价值为 1000 万元，坏账准备的账面价值为 200 万元。2020 年 1 月 1 日，M 公司应收账款的账面价值为 1200 万元，坏账准备的账面价值为 240 万元。2020 年 2 月 1 日，M 公司应收账款的账面价值为 1400 万元，坏账准备的账面价值为 280 万元。2020 年 3 月 1 日，M 公司应收账款的账面价值为 1600 万元，坏账准备的账面价值为 320 万元。2020 年 4 月 1 日，M 公司应收账款的账面价值为 1800 万元，坏账准备的账面价值为 360 万元。2020 年 5 月 1 日，M 公司应收账款的账面价值为 2000 万元，坏账准备的账面价值为 400 万元。2020 年 6 月 1 日，M 公司应收账款的账面价值为 2200 万元，坏账准备的账面价值为 440 万元。2020 年 7 月 1 日，M 公司应收账款的账面价值为 2400 万元，坏账准备的账面价值为 480 万元。2020 年 8 月 1 日，M 公司应收账款的账面价值为 2600 万元，坏账准备的账面价值为 520 万元。2020 年 9 月 1 日，M 公司应收账款的账面价值为 2800 万元，坏账准备的账面价值为 560 万元。2020 年 10 月 1 日，M 公司应收账款的账面价值为 3000 万元，坏账准备的账面价值为 600 万元。2020 年 11 月 1 日，M 公司应收账款的账面价值为 3200 万元，坏账准备的账面价值为 640 万元。2020 年 12 月 1 日，M 公司应收账款的账面价值为 3400 万元，坏账准备的账面价值为 680 万元。2020 年 12 月 31 日，M 公司应收账款的账面价值为 3600 万元，坏账准备的账面价值为 720 万元。

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Participation in Shared Learning Activities

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Knowledge Management / Record Keeping / Succession Planning

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The diagram illustrates the hierarchical assembly of a protein complex. It begins with individual amino acid residues represented by small squares. These assemble into alpha-helices (labeled 'D' and 'r') and beta-sheets (labeled 'd'). The helices and sheets then combine to form larger structural domains (labeled 'M' and 'C'). Finally, these domains associate to form the complete, functional protein complex.

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☐ If selected 'Yes' to question 2, please provide a brief explanation of that process

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Beneficiary Notification

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QUESTION The following are the results from a study of the effect of a new drug on blood pressure. The data are presented in two tables. The first table shows the mean blood pressure (mmHg) for each group at baseline and after treatment. The second table shows the standard deviation (SD) of the blood pressure for each group at baseline and after treatment.

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BPCI Advanced Impact

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$\frac{1}{n} \sum_{i=1}^n \left(\frac{1}{m_i} \sum_{j=1}^{m_i} x_{ij} \right) = \frac{1}{n} \sum_{i=1}^n \bar{x}_i$

☐ If selected 'Yes' to either question 1 or 2, ☐ d ☐ r ☐

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Document Submission

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Self-disclosed Investigations or Sanctions

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- 2.** [REDACTED] selected ‘Y[REDACTED]
[REDACTED] d r [REDACTED]
[REDACTED] M [REDACTED]
- Additional information is located under Article 13 of the Participation Agreement.*

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Other Issues Not Previously Listed

[illegible]

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