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| --- | --- | --- | --- | --- | --- |
| **PDSA title** |  | **PDSA start date:** |  | **Practice** |  |
| **Objective of this PDSA** |  |
| **Change idea:** (Transfer one from your QIP) Hint: make it small and specific) |  |
|  |
| **Questions** | **1.Plan →** | **2- Do ↓** | **Predictions:** |
| * What questions do we want to answer on this PDSA cycle?
 | * Describe your idea
* List task, by who and date to be completed.
 | * What problems or unexpected events did you encounter?
* Feedback and observations from the participants
 | * What do you think will happen?
* Prediction on change: How much?
* Prediction on questions
 |
| **4. Act ↑** | **3. Study ←**  |
| * Decision on PDSA
* Abandon/adapt/adopt
* What is your plan for the next cycle?

(Transfer that to your next PDSA template)  | * What does the data show?
* Was your prediction confirmed?
* If not, what did you learn?

Compare the data to your predictions and summarise the learning |
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| **Family of measures (outcome, process, balancing)** |
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| **PDSA title** | Newborn welcome packs | **PDSA start date:** | 1 October 2024 | **Practice** | X practice |
| **Objective of this PDSA** | To increase % of 6 week baby immunisations at 8 weeks by 31 December 2024 from 40% to 60% |
| **Change idea:** (Transfer one from your QIP) Hint: make it small and specific) | Create a simple welcome pack gift to whānau when we receive the newborn enrolment which includes immunisation information |
|  |
| **Questions** | **1.Plan →** | **2- Do ↓** | **Predictions:** |
| * Does early information at enrolment improve 6 week immunisation rates?
* Does a welcome pack improve whānau engagement with general Practice?
* Does this take our PCA time away from other tasks? (ensure monitored in balancing measure)
* Does timely vaccination at 6 weeks improve 24 months immunisation?
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| --- | --- | --- |
| Task | Who | When |
| 1. Agree content of pack2. Source pack contents3. Agree on ims info for pack4. Send out when NBE notification received5. Record data | NLPMNLPCA | 7/1014/1014/10 |

 | Any problems?* Difficulties sourcing reasonably priced handcream so substitute
* Cost of postage
* Data difficulties around immunisation rates at 8 weeks

Feedback from whānau* Phonecalls positive
* Simpler imms info
 | * More whānau are vaccinated due to knowledge at enrolment
* More whānau engage with general practice after newborn enrolment
* Small number of newborn enolments in practice so time involved not significant
* Timely 6 week immunisation improves 24 month immunisation
 |
| **4. Act ↑** | **3. Study ←** |
|  Adapt with monitoring as too early to see impact on further immunisation events. Next change idea to modify imms information in pack and modify measure to milestone age such as six months to make data extraction easier | 20th December6 x NBE received6 welcome packs sent4 vaccinated 67%Time spent doing this – has this meant that the PCA has not been able to complete other tasks? No recalls were overdue for imms |
|  |
| **Family of measures (outcome, process, balancing)** |
| Outcome = % of six week baby immunisations at 8 weeks by 31st DecemberProcess = number of welcome packs sent/number of NBE receivedBalance = recalls overdue for 6 week immunisation/recalls |