

Providence St. Joseph Health

Providence St. Joseph Health Digital Commons

Articles, Abstracts, and Reports

12-12-2019

Increase Postpartum Gestational Diabetes Screening

Kari Ayala

Providence St. Joseph Health

Angela Bonin

Providence St. Joseph Health

Rachael Baker

Providence St. Joseph Health

Susan Chin

Providence Women's Clinic East

Brian Drake

Providence St. Joseph Health

See next page for additional authors

Follow this and additional works at: <https://digitalcommons.psjhealth.org/publications>



Part of the [Endocrinology, Diabetes, and Metabolism Commons](#), [Nursing Commons](#), and the [Obstetrics and Gynecology Commons](#)

Recommended Citation

Ayala, Kari; Bonin, Angela; Baker, Rachael; Chin, Susan; Drake, Brian; Kaempff, Joseph; Malango, Christina; Marvin, Judy; and Johnson, Shelly, "Increase Postpartum Gestational Diabetes Screening" (2019). *Articles, Abstracts, and Reports*. 2874.

<https://digitalcommons.psjhealth.org/publications/2874>

This Presentation is brought to you for free and open access by Providence St. Joseph Health Digital Commons. It has been accepted for inclusion in Articles, Abstracts, and Reports by an authorized administrator of Providence St. Joseph Health Digital Commons. For more information, please contact digitalcommons@providence.org.

Authors

Kari Ayala, Angela Bonin, Rachael Baker, Susan Chin, Brian Drake, Joseph Kaempf, Christina Malango, Judy Marvin, and Shelly Johnson

Increase Postpartum Gestational Diabetes Screening

Introduction

Diabetic women did not get follow up screening after delivery.

Nurses are finding a way to screen more women

Results

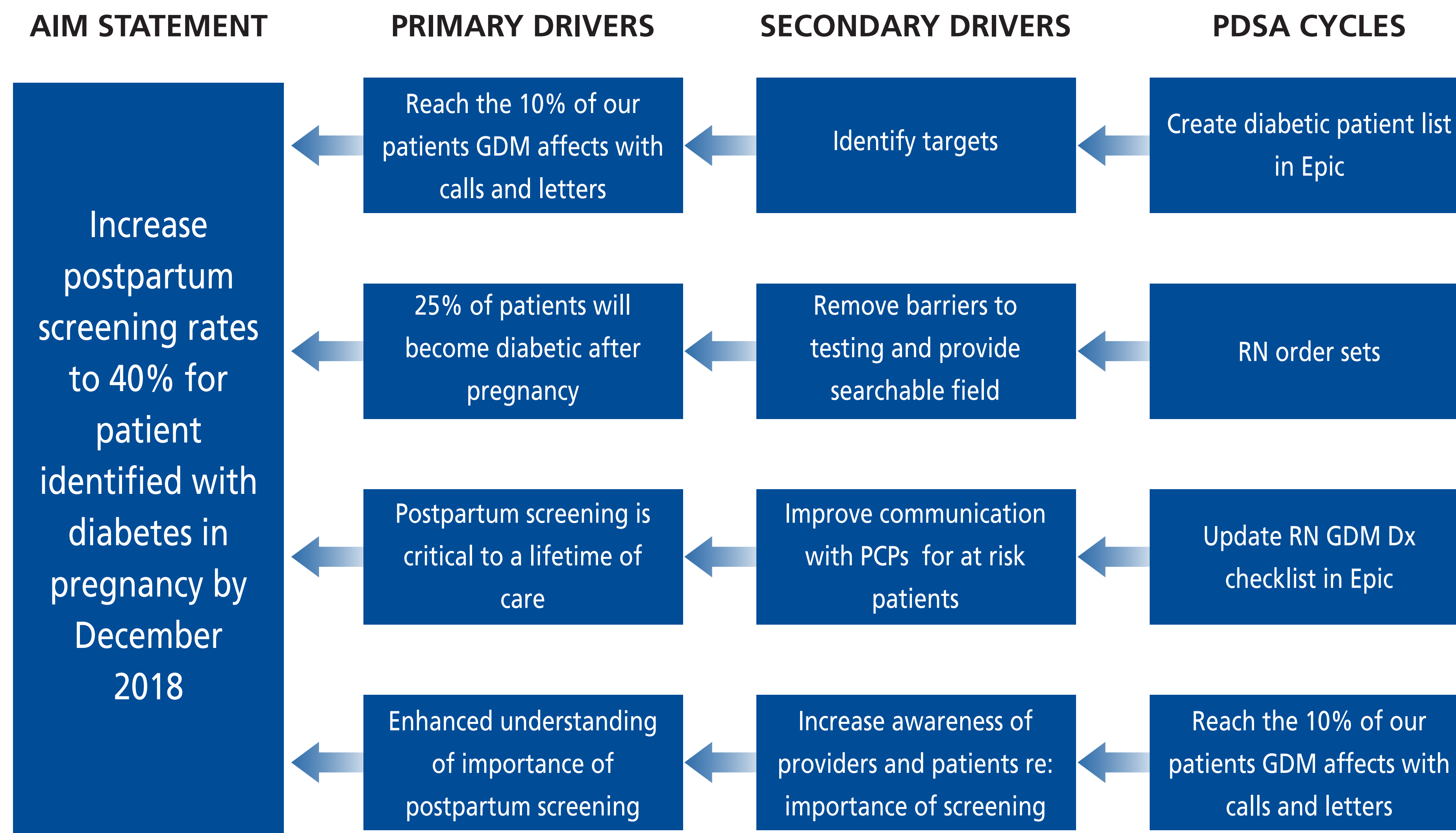


Acknowledgments

- Kari Ayala, RN
- Angela Bonin, Patient Navigator
- Rachael Baker, MPH
- Susan Chin, RN
- Brian Drake, MD
- Joe Kaempf, MD
- Christina Malango, RN
- Judy Marvin, MD
- Shelly Johnson, RNC

Method

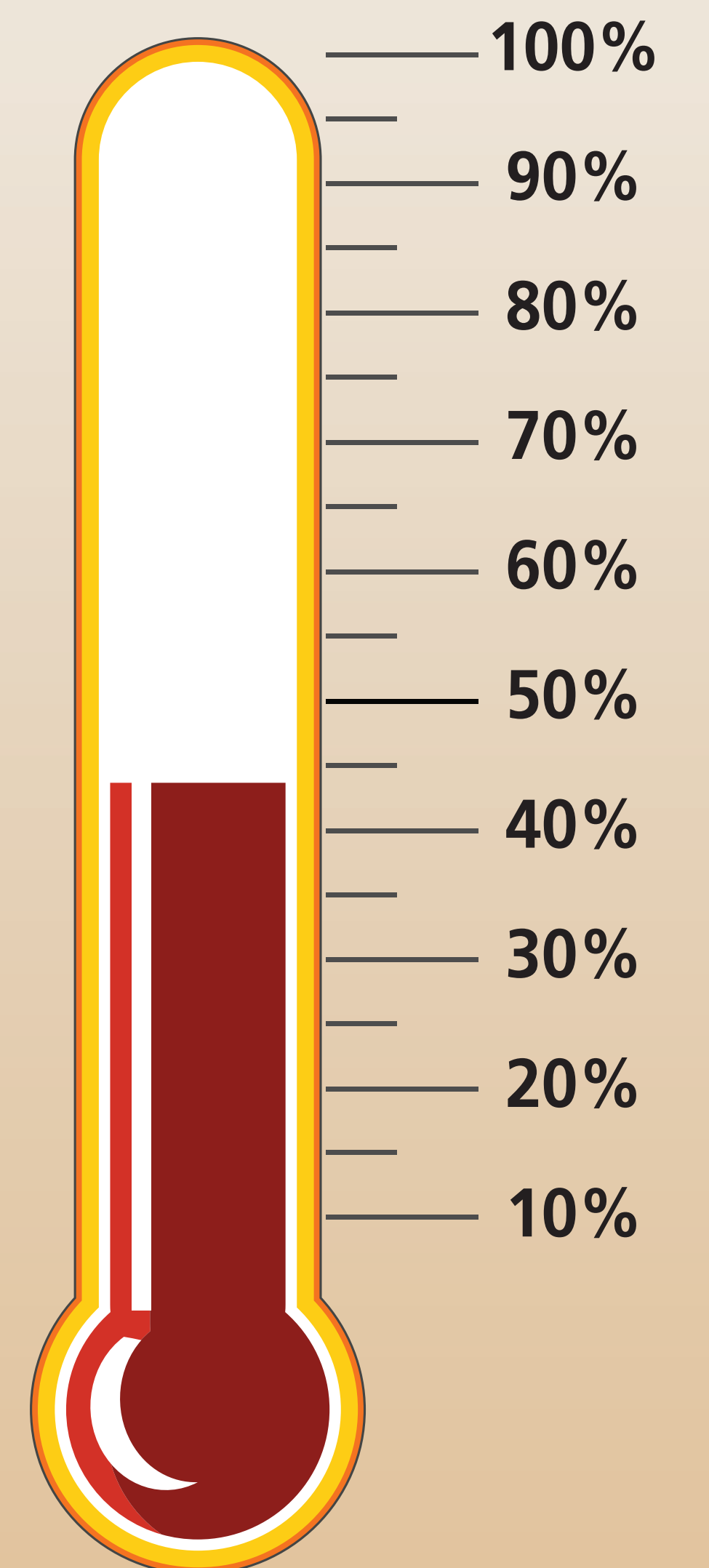
Increase GDM Postpartum Screening



Conclusions

Smart nurses are using checklists, nurse order sets, love and grit to get to

80%



We're on our way up!