

Managing Complicated
Obstetrical Patients in the
Home



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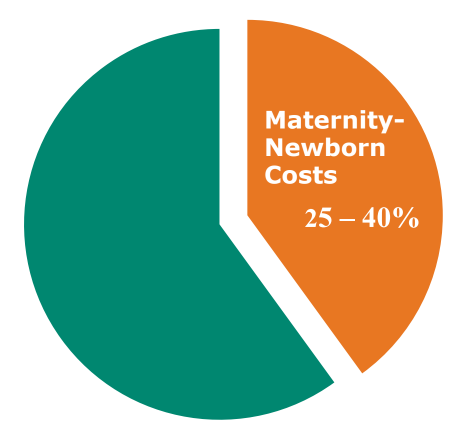
Objectives

- 1. Discuss cost of antenatal hospital care and the impact of poor obstetrical outcomes.
- Discuss desirable clinical qualifications of the care management provider.
- 3. Describe services available, as well as benefits, cost savings, and patient satisfaction of focused management of complicated obstetrical patient in the home.



Estimated Health Expenditures

Typical health plan commercial expenditures



Percentages Reflect a Non-Medicaid Environment Source: Washington Business Group on Health



Impact of Poor Birth Outcomes

Employer/Insurer

- Maternal care costs
- Loss of productivity
- Cost of newborn care

Community/Society

- Continued care costs
- Disabilities and care requirements

Family

- Quality of life issues
- Financial hardship





Did You Know...

- Savings from reduced hospital stays can more than offset the extra cost of OB homecare.
- For every dollar spent on home care,
 3-5 dollars are typically saved, depending on the risk status and demographics of the population.





Obstetrical Home Care



OB Home Care

SERVICES for

- 17P Home Administration
- Nausea and Vomiting of Pregnancy
- Preeclampsia
- Diabetes in Pregnancy



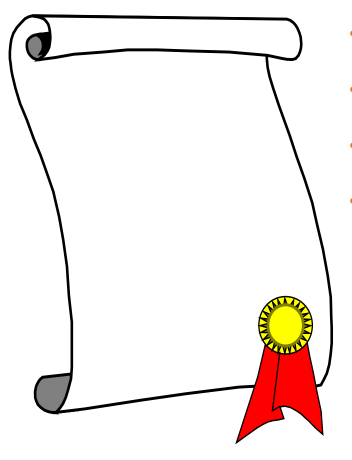
Company Qualifications

- National provider
- Maternal/child health focus
- Level of experience
- Disease State Management with Acuity Based Protocols





Clinical Qualifications



- Experienced Obstetrical RNs
- Obstetrically focused Pharmacists
- Professional Accreditation and Licensure
- Ongoing clinician competency assessment



How is Service Rendered?

- Local management center
- Area Service Center
- After Hours Center
- Other Resources
 - Case Managers
 - Dietitians
 - NVP
 - Diabetes





Recurrent Preterm Birth. . .



Can Anything Be Done?





Perception Problem

A 2009 study was conducted to estimate women's understanding of the definition of full term birth:

- 24% of women surveyed considered a baby 34-36 weeks' of gestation to be full term
- 51.7% believe it is safe to deliver a baby at 34-36 weeks
- ACOG recommends that elective deliveries not occur before 39 weeks







Term Pregnancy

Late Preterm Between 34 weeks 0 days and 36 weeks 6 days (2006)

Early Term Between 37 weeks 0 days and 38 weeks 6 days (2014)

Full Term Between 39 weeks 0 days and 40 weeks 6 days

Late Term Between 41 weeks 0 days and 41 weeks 6 days

Post term Between 42 weeks 0 days and beyond

ACOG. Ob-Gyns Redefine Meaning of "Term Pregnancy. October 22, 2013.



Did You Know...

- The average first year medical costs, are about 10 times greater for preterm (\$32,325) than for term infants (\$3,325)
- While health plans pay the majority of total allowed costs, out of pocket expenses are substantial and significantly higher for premature newborns compared with uncomplicated newborns



Institute of Medicine. 2007. Preterm Birth: Causes, Consequences, and Prevention. National Academy Press, Washington, D.C. Published and unpublished analyses. Retrieved from www.marchofdimes.com/peristats.



Adverse Neonatal Outcomes

- Respiratory distress
- Temperature instability
- Jaundice
- Feeding difficulties
- Apnea
- Patent ductus ateriosus (PDA)
- Chronic lung disease (BPD)
- Hypoglycemia

- Intraventricular hemorrhage (IVH)
- Necrotizing entercolitis (NEC)
- Retinopathy of prematurity (ROP)
- Anemia
- Infections
- Developmental delays
- Behavioral issues



The babies born a little early will be fine. . .

Won't they?

- "Infants born 34 +0/7 to 36 +6/7 weeks gestation, referred to as "late preterm", have a higher incidence of morbidity and mortality when compared with term infants (≥ 37 weeks).
 - Based on March of Dimes information (Late Preterm Birth: Every Week Matters--Medical Perspectives on Prematurity)
- "Late preterm infants incur greater costs and longer lengths of stay in NICU and experience higher rates of re-hospitalization after neonatal discharge."



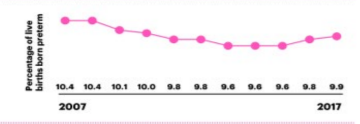
2018 MOD Report Card

UNITED STATES

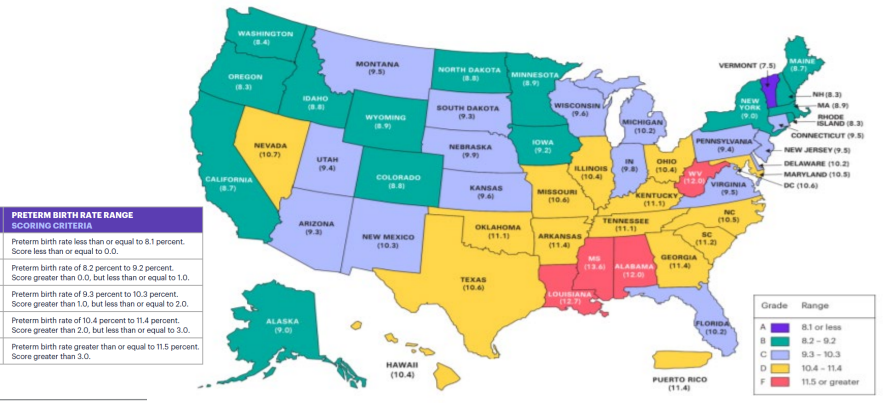
GRADE

PRETERM BIRTH RATE

9.9%



PRETERM BIRTH RATES AND GRADES BY STATE



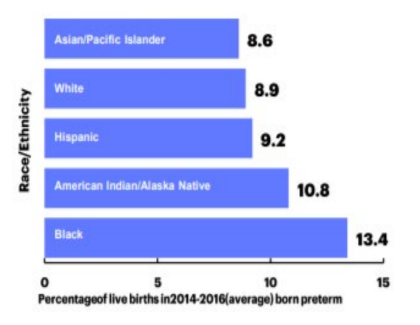


GRADE



2018 PREMATURE BIRTH REPORT CARD RACE & ETHNICITY IN THE U.S.

Aggregate 2014-2016 preterm birth rates are shown for each of the five bridged racial and ethnic groups. The racial/ethnic group with the highest rate is compared to the combined rate for all other racial/ethnic groups.

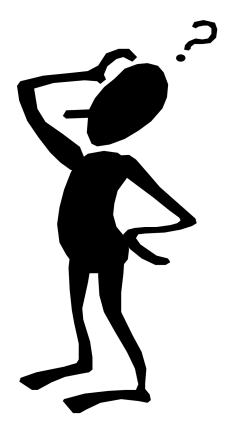


In United States, the preterm birth rate among black women is 49% higher than the rate among all other women.



Did You Know...

• The risk for recurrence of preterm delivery ranges between 21% and 45.1%.



National Vital Statistics Reports, 2015



17HPC

- 17 Alpha-Hydroxyprogesterone Caproate (17P)
 - Singleton gestation
 - History of at least one preterm delivery
 - Weekly injections starting at 16 to 20 weeks
- 34% reduction in the incidence of recurrent spontaneous preterm delivery

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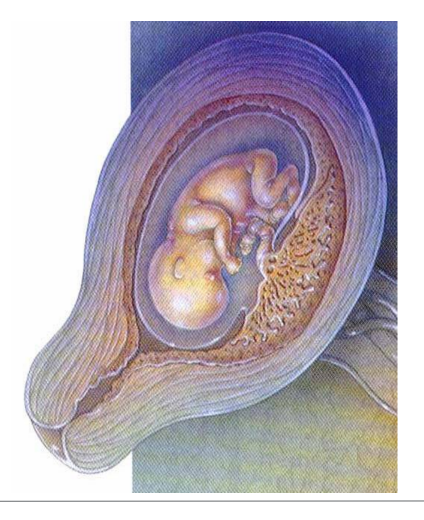
Meis PJ, et al. Prevention of recurrent preterm delivery by 17 alpha-hydroxyprogesterone caproate. N Engl J Med 2003;348:2379-85 .



Pharmacology

Action

- Relaxation of myometrial smooth muscle
- Blocking action of oxytocin
- Inhibition of the formation of gap junctions





Therapy Candidates

Previous spontaneous birth at less than 37 weeks GA



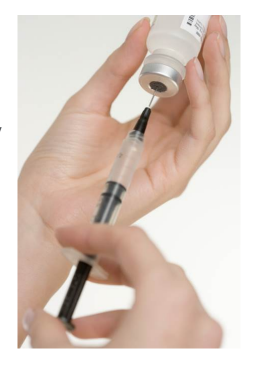
- Optimal start time for weekly 17P injections is between 16 – 20 completed weeks gestation continuing through 36 weeks
- Studies are showing a later start date still has benefit



Administration

Weekly intramuscular "Z track" injections OR Weekly SQ Auto injector in the back of the arm

- Usually begin in the 16th to 20th week of pregnancy
- Should continue through the 36th completed week of pregnancy
- Progesterone stays in the body for about one week
 - Injections is needed every seven days
 - Suggested range of days in between injections is 5 to 9 days
- Injections may be done in the doctor's office or during a home healthcare visit



Z track technique: for highly irritating, viscous solutions. Reduces leaking, pain and irritation to prevent seepage of medication. Systematic Review of Literature; Wynnaden, D., Landborough, I. & Chapman, R., 2005



Benefits of Home Administration of 17HPC

Care

- Drug administered via Z track by an experienced OB nurse
- Patient assessed, evaluated and educated on signs and symptoms of PTL
- 24/7 OB nurse call line reduces stress for a woman who has already experienced the fear and concern of a previous preterm birth
- Continued holistic and individualized education to high risk patient throughout therapy

Compliance

- Intensive follow-up management resulting in an average 98% injection compliance rate
- Ability to "go where the patient is" whether at home at work or at play/vacation

Convenience

 Patient doesn't need miss work or other activities to schedule several hours to travel to and wait in the medical office for a weekly injection.



Did You Know...

- Each week of gestation up to 39 weeks is important for a fetus to fully develop before delivery and have a healthy start
- Every Week Matters!





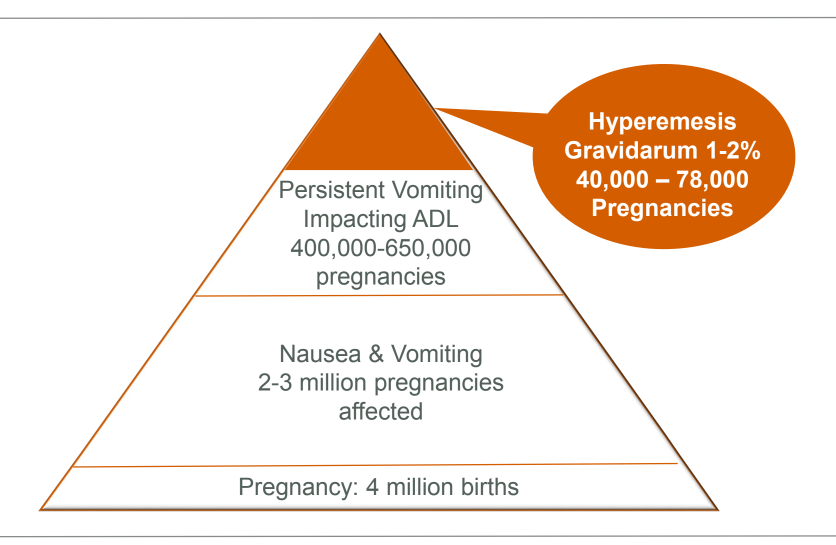
Nausea and Vomiting of Pregnancy

- Nausea and vomiting occur in 50 to 80 percent of all pregnancies.
- Hospitalizations due to NVP cost an average of \$1,400 a day and last an average of three days.





Incidence





Goals of Intervention

Optimal pregnancy outcome

- Ideal maternal weight gain
- Ideal fetal weight at delivery

Reduce cost of care

Decreased hospitalizations

Regain quality of life

Able to participate fully in life (home, children, work, school)







SQ Antiemetic Pump Therapy

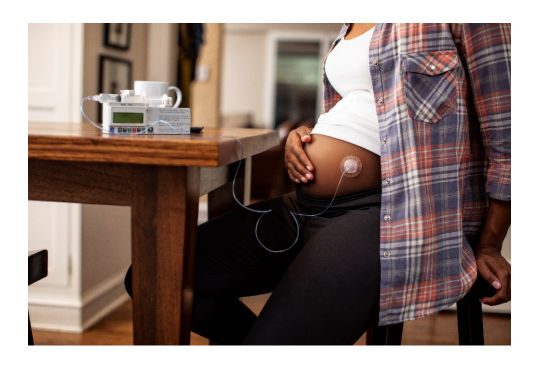
 Individually dosed antiemetic therapy

Metoclopramide (Reglan)

Ondansetron (Zofran)

Limited IV hydration to stabilize fluid balance for optimal efficacy of antiemetic, if needed

Full holistic support of experienced OB nurses, with dosing guidance from OB pharmacists based upon individualized parameters, access to dietition

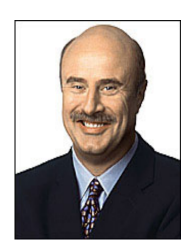




How Sick is Sick? Candidates for Intervention

- Persistent, intractable nausea/vomiting
- Unable to tolerate/keep down PO intake
- Dehydration/Ketonuria
- Weight loss

- Failed primary agents (PO, PR)
- Can't retain medicatons
- Previous/impending hospitalizations
- Effect on ADLs



Just ask the patient!

...as Dr Phil would say..."How's that workin' for ya?"



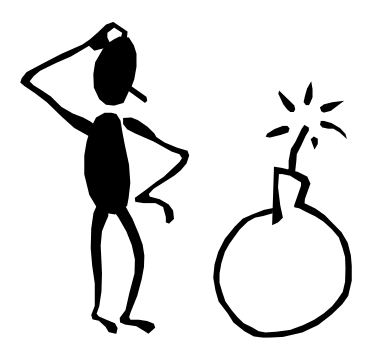
Benefits of In-Home Treatment

- Ongoing assessment and early intervention for symptoms
- Eliminate peaks/troughs of oral therapy
- Reduce IV intervention strategies
- Personal dietitian consultation
- 24-hour Experienced OB nurse availability
- More mobile patient
- Discreet modality
- Productivity and ability to perform ADLs
- Cost effective 75% less costly than hospital



Hypertensive Disorders in Pregnancy

- Hypertension is the most common medical complication in pregnancy
- Occurs in 6% 8% of all U.S. pregnancies
 - 70% are first time pregnancies
 - Responsible for 17.6% of maternal deaths in the US
- Source of severe complications
 - Maternal
 - Fetal



www.nhlbi.nih.gov, 2014 Davidson et al. 2012



Classifications

- Preeclampsia Eclampsia
 - This is the killer
- Chronic Hypertension
 - 13-40% of these women will develop preeclampsia
- Chronic Hypertension with Superimposed Preeclampsia
 - Associated with considerable maternal/fetal morbidity and mortality
- Gestational Hypertension
 - 50% diagnosed before 30 weeks will progress to preeclampsia





Pathophysiology Preeclampsia is NOT just about high blood pressure...

It is about diffuse spasms of the entire vascular system that restrict blood flow and damages vessels



Vasoconstriction

Vasospasm



Normal blood vessel

Preeclampsia Services

ACOG and NIH are supportive of outpatient management if there is maternal/fetal surveillance available, giving physicians the ability to know when the patient is becoming unstable.

Both services: Nurse availability 24/7. Initial intensive in home assessment and education by OB nurse including fetal movement instruction, and importance of compliance.

1, "At Risk" for Preeclampsia –for those AT RISK of developing preeclampsia

- BP and preeclampsia specific question set 1X day and prn via biometric device with immediate review
- Daily urine for protein
- Weekly patient assessment/education/reinforcement

2. Preeclampsia-for those *WITH* preeclampsia

- BP and preeclampsia specific question set 3X day and prn via biometric device with immediate review
- Daily patient assessment/education/reinforcement
- Postpartum daily assessment up to 14 days

3, Preeclampsia Postpartum -for preeclampsia or risk identified AT DELIVERY

 BP and preeclampsia specific question set daily and prn via biometric device with immediate review



You need more than a blood pressure cuff ...

- Optum's wireless telemetry device alerts patient that it is time to check her BP and other parameters and walks her through the various tasks
- The data is sent virtually real time to an OB nurse
- The nurse reviews the objective/subjective data daily and calls the patient to review her status.
 Calls are weekly for "At Risk" and up to daily for Preeclampsia patients
- Education and support is on-going; nurse availability 24/7





English or Spanish (other languages thru AT&T)



What questions are asked?

- Are you experiencing any epigastric pain? YES NO
- Are you experiencing a headache? YES NO
- Do you have any more swelling in your face or hands than usual?

- Are you having any blurred vision today? YES NO
- Have you noticed a decrease in your baby's movement today?

- Do you have any protein in your urine today?
 - a. Press [Continue] to make a selection
 - Use the UP/DOWN arrows to select the correct answer (YES; NO; or NON-APPLICABLE)

NOTE: If YES is selected, the next screen opens to additional related questions.

- What is the urine value? (Press [Continue])
 - Negative
 - ii. Trace
 - iii. 1+
 - iv. 2+
 - v. 3+
 - vi. 4+



Home Management Goals

- Home management does not prolong pregnancy or "treat" preeclampsia. It is simply a more comfortable, less stressful cost effective environment to wait as the **physician** watches for instability or exacerbation.
- Intensive nursing contact and patient education about warning signs and symptoms and increased vigilance can decrease the likelihood of life threatening exacerbations associated with missed or late diagnosis.
- The addition of an appropriate homecare program can help the patient enjoy the comfort of home while receiving the surveillance of the hospital environment.



Diabetes - The Balancing Act





Diabetes

Pregestational Diabetes

- Type 1 Immune mediated
 - Requires insulin
- Type 2 Insulin resistant
 - May be managed by diet and exercise, oral agents or insulin

Gestational Diabetes

- First recognition during pregnancy
- A form of insulin resistance (type 2)
- May be managed by:
 - Diet
 - Insulin





Health Plan Challenges: Costs

- Pregnant Diabetics, if hospitalized:
 - ALOS = 2.7days¹
 - Cost/stay = $$9,522 ($3,527/day avg)^1$
- One NICU day ≈ \$2,500
- How can we minimize these costs?
 - Early risk identification
 - Clinical expertise including timely, appropriate interventions
 - Integrated continuum of care solution
 - Effective management of GDM



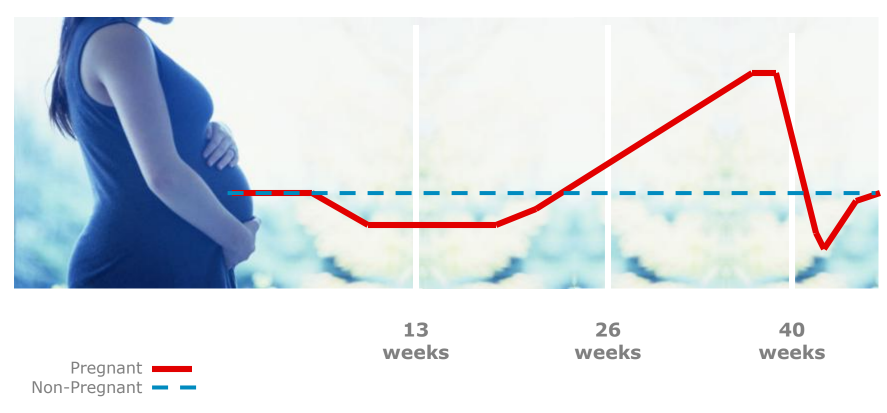




Why Actively Manage Diabetes in Pregnancy?

Insulin Requirements

of Pregnant and Non-Pregnant Women



Sources: Maternity and Gynecologic Care: 'The Nurse and the Family.' p783, Bobak, et al; 1989



Hyperglycemia – What does it do?

- Maternal Effects
 - Pancreatic Stress
 - Placental Stress
- Fetal Effects
 - Increased calories = abnormal fat deposit
 - Increased Insulin production
 - Acts as Growth hormone = bigger everything
 - Fetal pancreatic stress
 - Possible future metabolism effects





Varied Goals in Diabetes Care

Non pregnant Diabetics need
 <u>Permanent healthy lifestyle changes</u>
 to prevent complications of prolonged hyperglycemia

Non pregnant women can take more time to learn

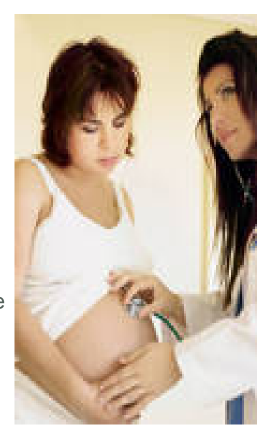
- Pregnant Diabetics
 - Control during pregnancy to protect fetus

Pregnant women need to get it in control **NOW**. Every day matters!



Management Challenges Patient Issues

- Intense management is difficult to implement:
 - Patient Education
 - Nutrition and meal planning
 - Exercise
 - Insulin Therapy (if required)
- The vast majority of physicians do not have the resource team available to implement intensive care programs:
 - Daily assessments of patient reported blood glucose values
 - Frequent telephone contact with patient
 - More frequent office visits
 - Access to self-management training and follow-up

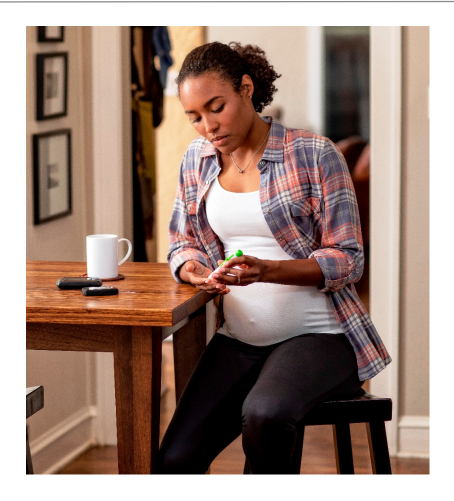




Diabetes in Pregnancy Services

INSULIN REQUIRING

- Management, oversight for Immediate insulin, meal planning, and activity adjustments to maintain normal glycemia, frequent outbound contact
- BG testing and reporting to RN/ CDE
- All medication, equipment and supplies delivered to the home for duration of service
- Outcome reports





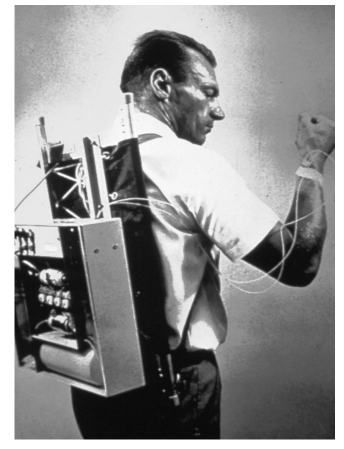
Pregnant Diabetics Need Extra Help!

- Diabetes is complicated
- Diabetes in Pregnancy is DIFFERENT
- The pregnant diabetic has NO time cushion to "get it right"
- The pregnant woman needs meal/activity/medication adjustment about every 3 days.
- Even a "little bit sweet" causes problems and expense

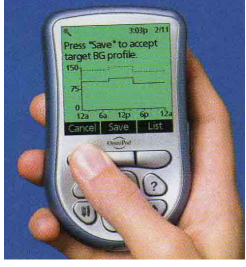




INSULIN PUMP



From this...



OmniPod Insulin Management System

To This!





OB Homecare Outcomes



Nausea and Vomiting of Pregnancy

52.3 % reduction in antepartum hospital admissions

91.2 % reduction in ER visits

61.5% improvement in PUQE score



Diabetes in Pregnancy

Compliance rate for blood glucose testing totaled 93.2% for insulin patients and 97.3% for non-insulin patients who converted to insulin therapy



INSULIN

245.8% improvement in number of patients maintaining blood glucose levels within range (insulin dependent)



17HPC/Makena® Home Administration⁴

98.1% injection compliance

59.4% reduction in preterm delivery (Meis reduction was 34%)

98% patient satisfaction



Benefits of System of Care Management

- Appropriate Clinical Resources
- Coordination of Care
- Full spectrum of resource availability
- Reporting
- Cost Savings
- Patient Satisfaction







Thank you