The Impact of Systems Improvements: A Progress Review of Healthcare-Associated Infections & Blood Disorders and Blood Safety Appendix Slides









DATA APPENDIX





Healthcare-Associated Infections Objective Status

- Improving
- HAI-1 Central line-associated bloodstream infections
- HAI-2 Invasive healthcare-associated methicillin-resistant Staphylococcus aureus infections



Blood Disorders and Blood Safety Objective Status

- Little or no change■ Baseline only□ Developmental
- BDBS-1 Vaccinations for persons w/ hemoglobinopathies
- BDBS-2 Referral for hemoglobinopathies
- BDBS-3 Care in medical home for persons w/ hemoglobinopathies
- BDBS-4 Early screening for complications of hemoglobinopathies
- BDBS-5 Disease modifying therapies for persons w/ hemoglobinopathies
- BDBS-6 Penicillin prophylaxis for children with sickle cell disease
- BDBS-7 Hospitalizations due to complications in children w/ sickle cell disease
- BDBS-8 High school completion among adults w/ hemoglobinopathies
- BDBS-9 CBOs that provide outreach and awareness campaigns

- BDBS-10 Awareness of hemoglobinopathies carrier status
- BDBS-11 Vaccinations for persons w/ bleeding disorders
- BDBS-12 Venous thromboembolism
- BDBS-13.1-13.2 VTE among adult medical and surgical patients
- BDBS-14 Provider referral for women w/ inherited bleeding disorders
- BDBS-15 Timely diagnosis of VWD among women
- BDBS-16 Reduced joint mobility due to joint bleeding among persons w/ hemophilia
- BDBS-17 Blood donation
- BDBS-18.1-18.4 Adverse events from blood and blood products.
- O BDBS-19.1-19.3 Blood product shortage