# NM Central Nursing Strategic Roadmap

FY2019-FY2020

**Deliver Exceptional Care** 

**Develop People, Culture and Resources** 

**Advance Science and Knowledge** 

### STRATEGIC DIRECTIONS

### **Care Delivery**

Lead with an interprofessional relationshipbased care model that represents evidencebased practice, achieves exemplary levels of quality, safety and patient experience, and supports patient care transitions

**Goal #1:** Advance the application of the NM Interprofessional Relationship-Based Care (NM IRBC) Practice Model

## **Objectives:**

- Implement strategies to support the four domains of the NM IRBC
  - Caring and healthy environment
  - Interprofessional collaborative practice
  - Quality and safety outcomes
  - Interprofessional clinical research
- Create a foundation for the implementation of the NM IRBC in NMG

### **Care Profession**

Enable an environment that sets the standard for the nursing profession, one that welcomes diversity, fosters excellence through collaborative professional and interprofessional practice and career development, and encourages lifelong learning and well being

## **Goal #1:** Embrace inclusivity

### **Objectives:**

- Partner with NMHC and Northwestern University to advance inclusivity
- Develop and execute a CNE summit at NMH with Deans of local Schools of Nursing focused on inclusivity

# **Goal #2:** Create and embed a culture of mentorship **Objectives:**

- Advance RN readiness for practice, e.g., RN Residency program
- Evaluate models of mentorship
- Foster an environment for clinical and professional development

#### Care Innovation

Advance a rich culture of inquiry that encourages innovation resulting in the creation of evidence-based practice and dissemination of new outcomes-based knowledge

# **Goal #1:** Advance nursing science **Objectives:**

- Support and foster translational research
- Establish a partnership with NMHC and Northwestern University to advance nursing science

# **Goal #2:** Leverage technology **Objectives:**

 Identify two opportunities to optimize current technology related to nursing practice

