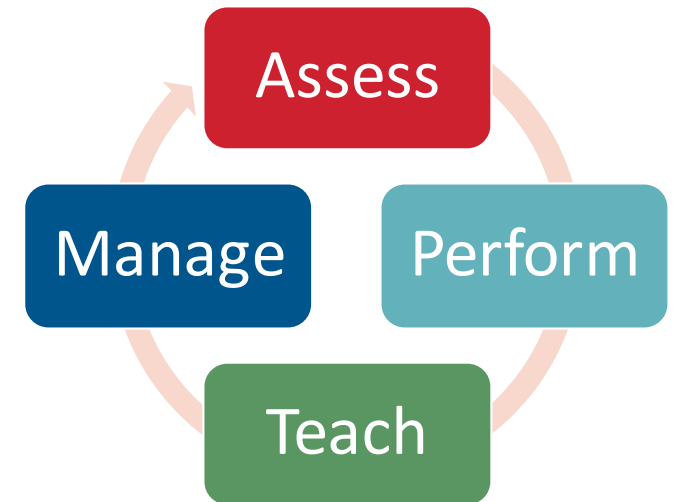


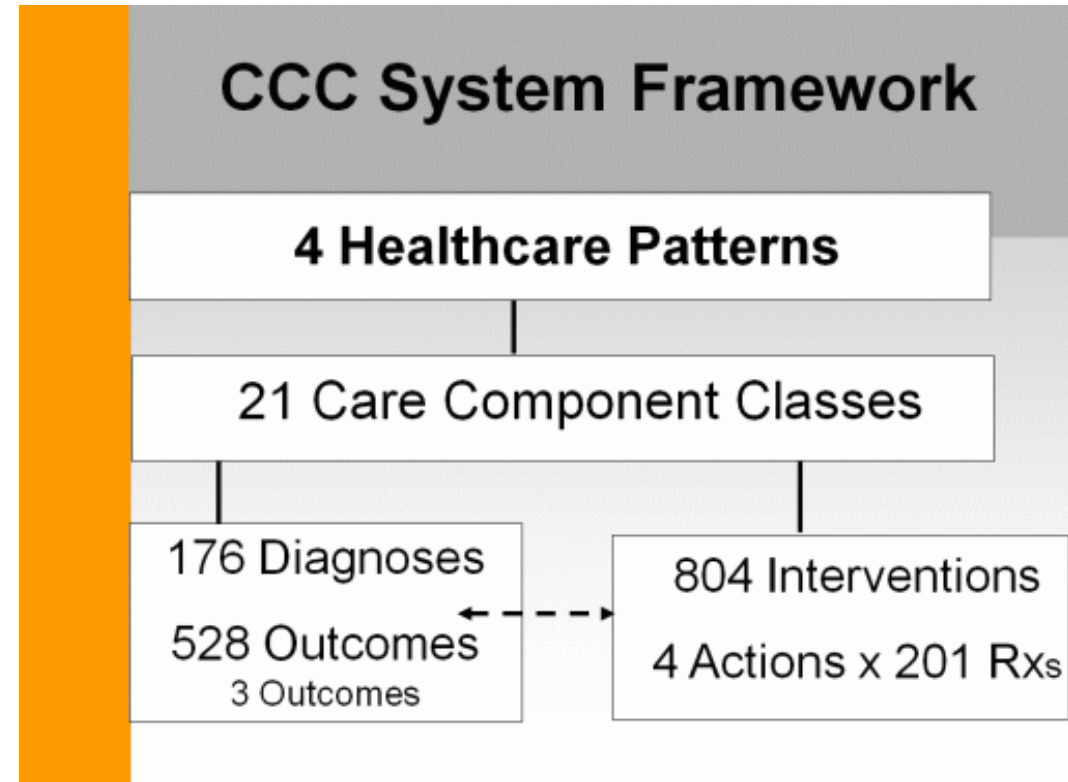
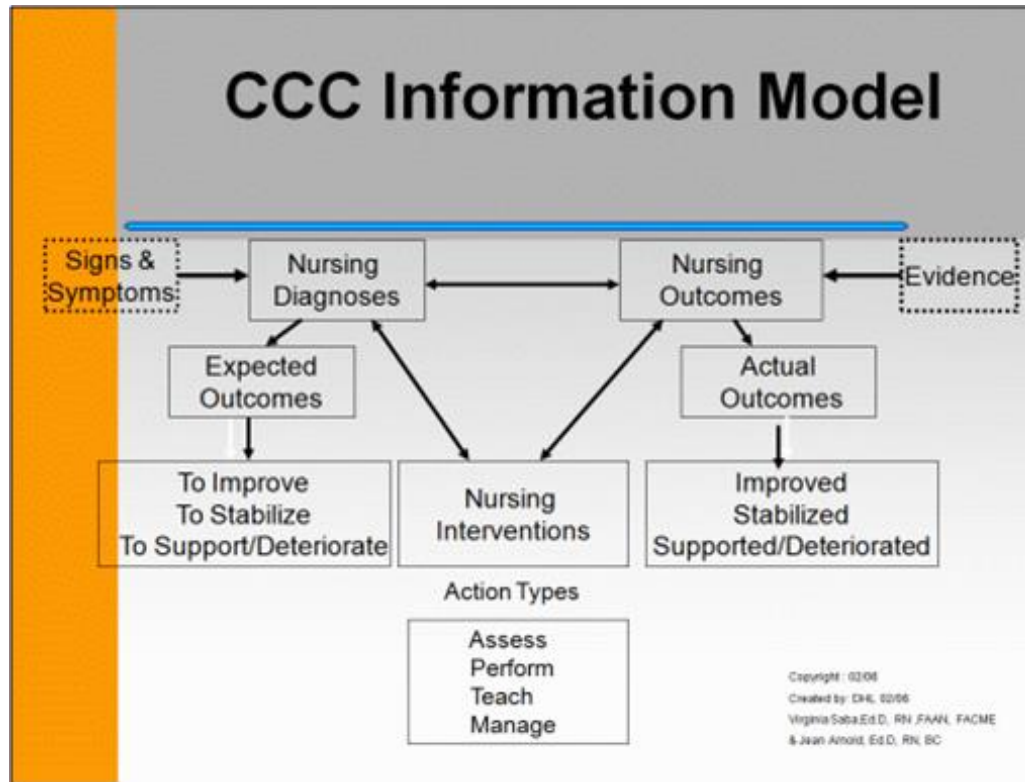
Key Decision: Clinical Care Classification System

- Created for nurses by nurses
- Definitive foundation for design of codified computer based documentation for nursing process
- Two interrelated, classified terminologies: Capturing the “ESSENCE of Care”
 - CCC of nursing interventions and actions
 - **(Assess, Perform, Manage & Teach)**
 - CCC of nursing diagnosis and outcomes
 - **(Improve, Stabilize, Deteriorate)**
- Links standardized nursing diagnosis, interventions and outcomes together the CCC follows the nursing process
- and allows for the creation of comparable nursing data for analysis and reporting



Key Decision: Plan of Care

A standardized terminology for electronic health record (EHR) systems that supports capturing discrete patient care data for documenting the “essence of care” and measuring the relationship of clinical care to patient outcomes



Key Decision: Plan of Care (POC)

- ✓ POC is patient centric and goal directed.
- ✓ POC is reviewed regularly and updated as needed based on changes in the patient's condition, response to treatment, and progress toward goals.
- ✓ Routine care, individualized considerations for care and physician ordered nursing interventions are not components of the Plan of Care.
- ✓ A default **goal** is associated with each problem
- ✓ The RN can status the goal to show **progress** or deterioration
- ✓ The RN can document the final **outcome** of the problem

The image shows two overlapping windows from a clinical software interface. The top window is titled 'Physiological problem/alteration in:' and contains a list of 16 physiological categories, each with a checkbox. The 'Cardiac' checkbox is checked. Below the list are four text input fields: 'Physiological problem/alteration in:↓' (containing 'Cardiac'), 'Psychological problem/alteration in:', 'Functional problem/alteration in:↓', and 'Health behavior problem/risk:'. The bottom window is titled 'Neurological Alteration' and contains a list of three neurological alteration goals: 'Improved/Resolved', 'Stabilized/Maintained', and 'Deteriorated'. Below the list are three text input fields: 'Neurological alteration problem expected to:' (containing 'Improve/Resolve'), 'Neurological alteration problem is:' (containing 'Stabilizing/Maintaining'), and 'Neurological alteration problem has:→'. At the bottom of this window is a text input field for 'Neurological alteration problem comment:' and a '(End)' button.

Physiological problem/alteration in:		
1 <input type="checkbox"/> Neurological	7 <input type="checkbox"/> Renal	13 <input type="checkbox"/> Infection
2 <input checked="" type="checkbox"/> Cardiac	8 <input type="checkbox"/> Urinary elimination	14 <input type="checkbox"/> Immunologic response
3 <input type="checkbox"/> Respiratory	9 <input type="checkbox"/> Musculoskeletal	15 <input type="checkbox"/> Thermoregulation
4 <input type="checkbox"/> Ventilatory weaning	10 <input type="checkbox"/> Skin integrity	16 <input type="checkbox"/> Growth and development
5 <input type="checkbox"/> Gastrointestinal	11 <input type="checkbox"/> Peripheral vascular	
6 <input type="checkbox"/> Bowel elimination	12 <input type="checkbox"/> Endocrine	

Physiological problem/alteration in:↓
Cardiac

Psychological problem/alteration in: →

Functional problem/alteration in:↓

Health behavior problem/risk:

Neurological Alteration

Neurological alteration problem has:
1 Improved/Resolved
2 Stabilized/Maintained
3 Deteriorated

Neurological alteration problem expected to: Improve/Resolve *

Target date: 11/02/15*

Neurological alteration problem is: Stabilizing/Maintaining *

Neurological alteration problem has:→

Neurological alteration problem comment:

(End)

Care Delivery & Performance Operational Model

