

Dementia and Primary Care

A Structured Team Approach

UNE/MGEC Conference

June 2014

First Proviso

- I have no actual or potential conflict of interest in relation to this program or presentation.

Second Proviso

- There is a great deal of experience in caring for older adults in this room
- Although I focus time, reading and thinking on geriatric issues, at the end of the day there is a great deal of judgment involved and we learn from each other.

Maine organizations for Health Professionals

- AMDA
- MGS
- DGS

Audience role in caring for Older Adults with Memory Impairment

- PCS's

Audience role in caring for Older Adults with Memory Impairment

- PCS's
- Other Community based providers

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- PCS's
- Other Community based providers
- LTC or other facilities

Audience role in caring for Older Adults with Memory Impairment

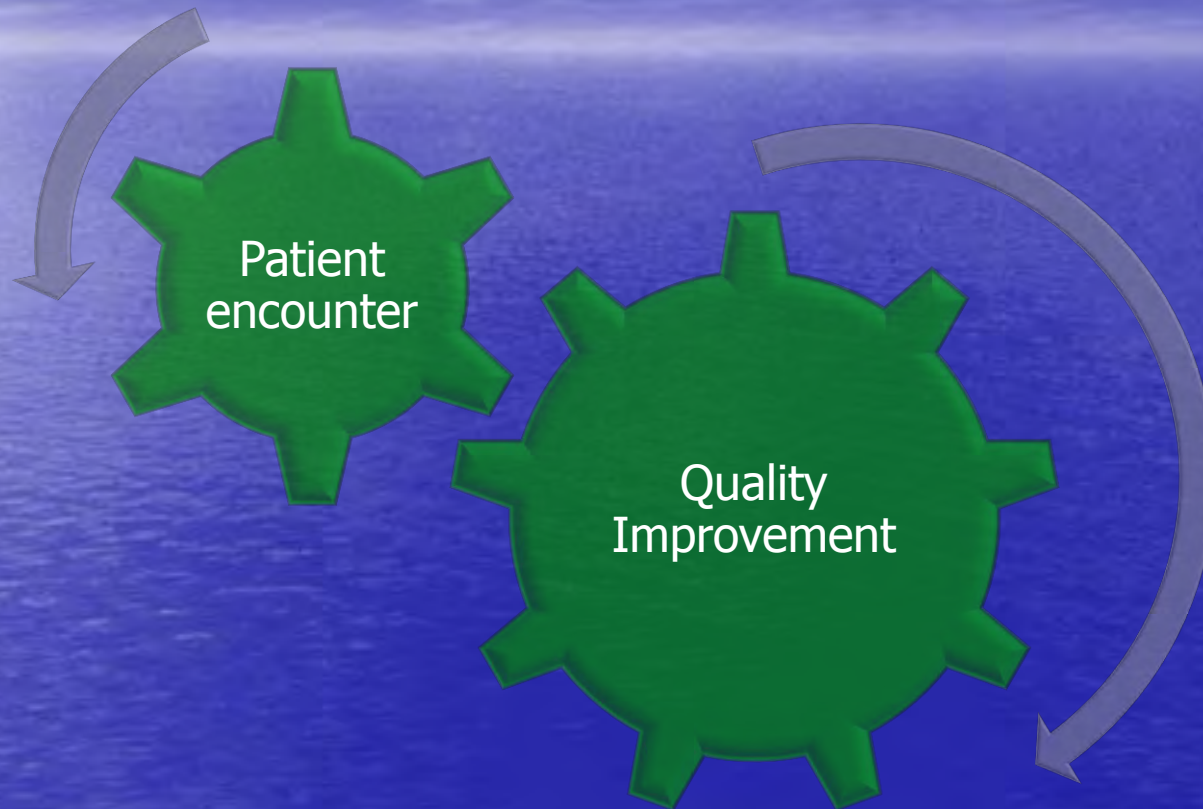
- PCS's
- Other Community based providers
- LTC or other facilities
- Students
- Other disciplines

GOALS

Structured Team Approach

- Keep it simple
- Team
 - Maximize the resources you have
- Structure (measures)
 - ACOVE
 - Roadmap
- Q/I
 - Pick simple projects which will work with the tools you have
 - This is for Q/I not publication

Quality Improvement



Who will provide Dementia Care?

- 7,000 Boarded Geriatricians in the US
- 12,000 Neurologists
- 2,500 Geriatric psychiatrists
- 222,000 Primary Care Specialists
 - Provide 80% chronic care for older Americans

Xakellis GC. J Am Board Fam Pract. 2004

Grumbach JAMA 2002

Who will provide Dementia Care?

- Cancer or CHF?
- There are parts of this work that can **ONLY BE DONE BY A PRIMARY CARE SPECIALIST**

Fundamental Concept of Geriatric Care

- **FUNCTION**

Medicare Current Beneficiary Survey

- “functional status is a more important predictor of death and functional decline than are specific clinical conditions.”

The Challenge

- Chronic illnesses
 - Geriatric syndromes
 - Social Issues
-
- ALL IMPORTANT IN MAINTAINING
FUNCTION

Chronic Disease Management in the Elderly

Chronic Disease Management in the Elderly

- Multiple Medical Conditions
- Multiple 'Quality Indicators'
 - Little research on these metrics in Vulnerable Elderly or people with multiple comorbidities.
- Have significant functional impacts
 - Under treatment
 - Over treatment

AGS initiative

“3 or more” (3+)

- Introduced at AGS meeting May 2012
- Over 50% of older adults have 3 or more chronic conditions
- Almost all existing ‘guidelines’ have single disease focus
- Initiative is to develop guiding principles for the management of the older adult with comorbid conditions.

AGS Expert Panel J Am Geriatr Soc 60:1957-1968,2012

(3+ = 6+)

- The reality is even more complex
 - VA study looking at common combinations of 3 CI's.
 - In patients with the 15 most common triplets the mean number of conditions ranged from 6.7-8.5.
- J Am Geriatr Soc 60:1872-1880,2012

Geriatric Syndromes

Geriatric Syndromes

- Common syndromes in older persons
- Often Multifactorial in cause
- IMPAIR FUNCTION
- Increase Caregiver Stress
- Increase risk of institutionalization
- Are under treated
- Often travel in tandem

GERIATRIC SYNDROMES

- Memory Impairment
- Falls and Gait Impairment
- Urinary Incontinence
- Delirium
- Sleep Problems
- Polypharmacy
- Elder Mistreatment
- Frailty

Complexity of an Office Visit

- 3+ - 6+ Chronic Illnesses
- Geriatric Syndromes
- Social Issues

Structured Team Approach

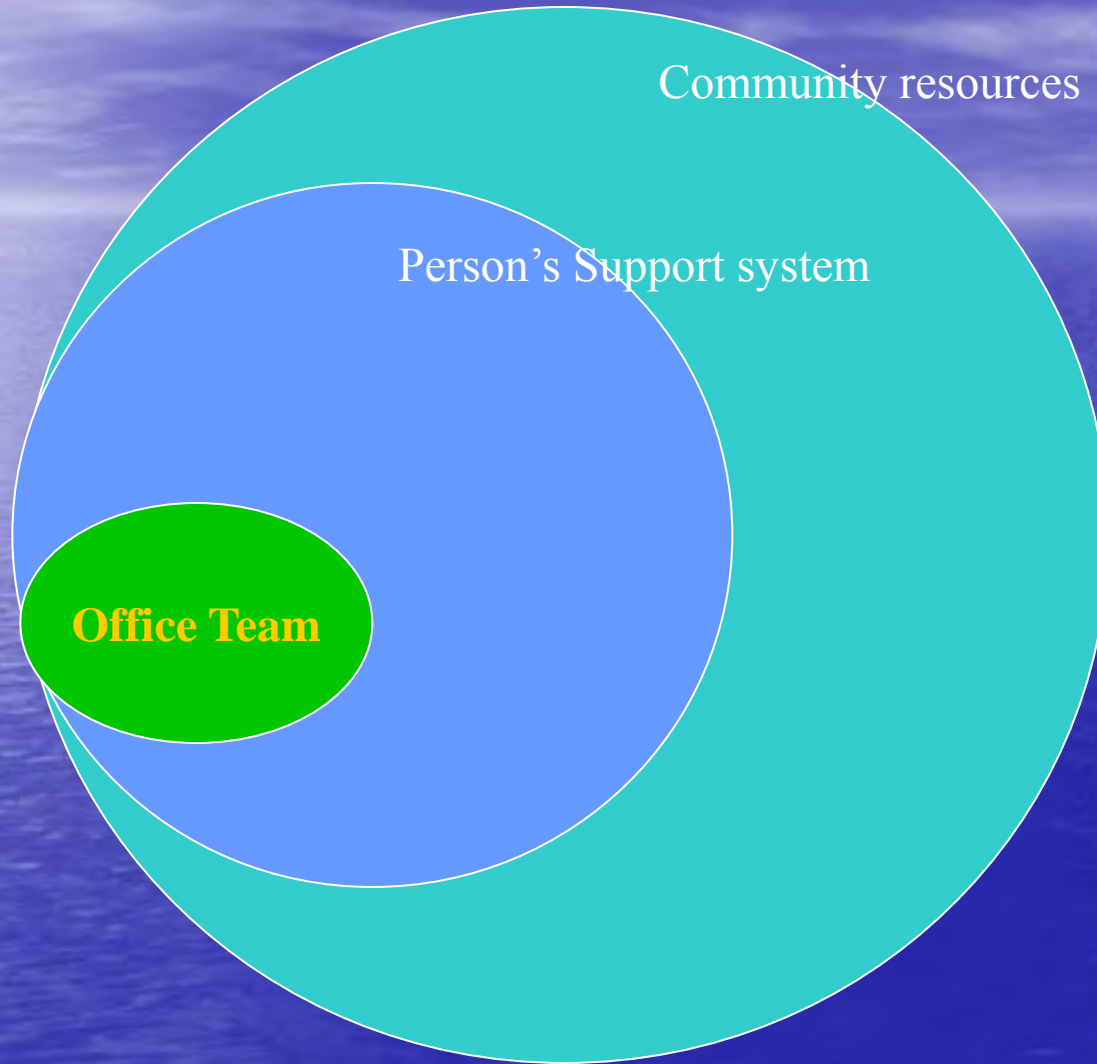
TEAM

- Effective integration of all
- This is a big job.

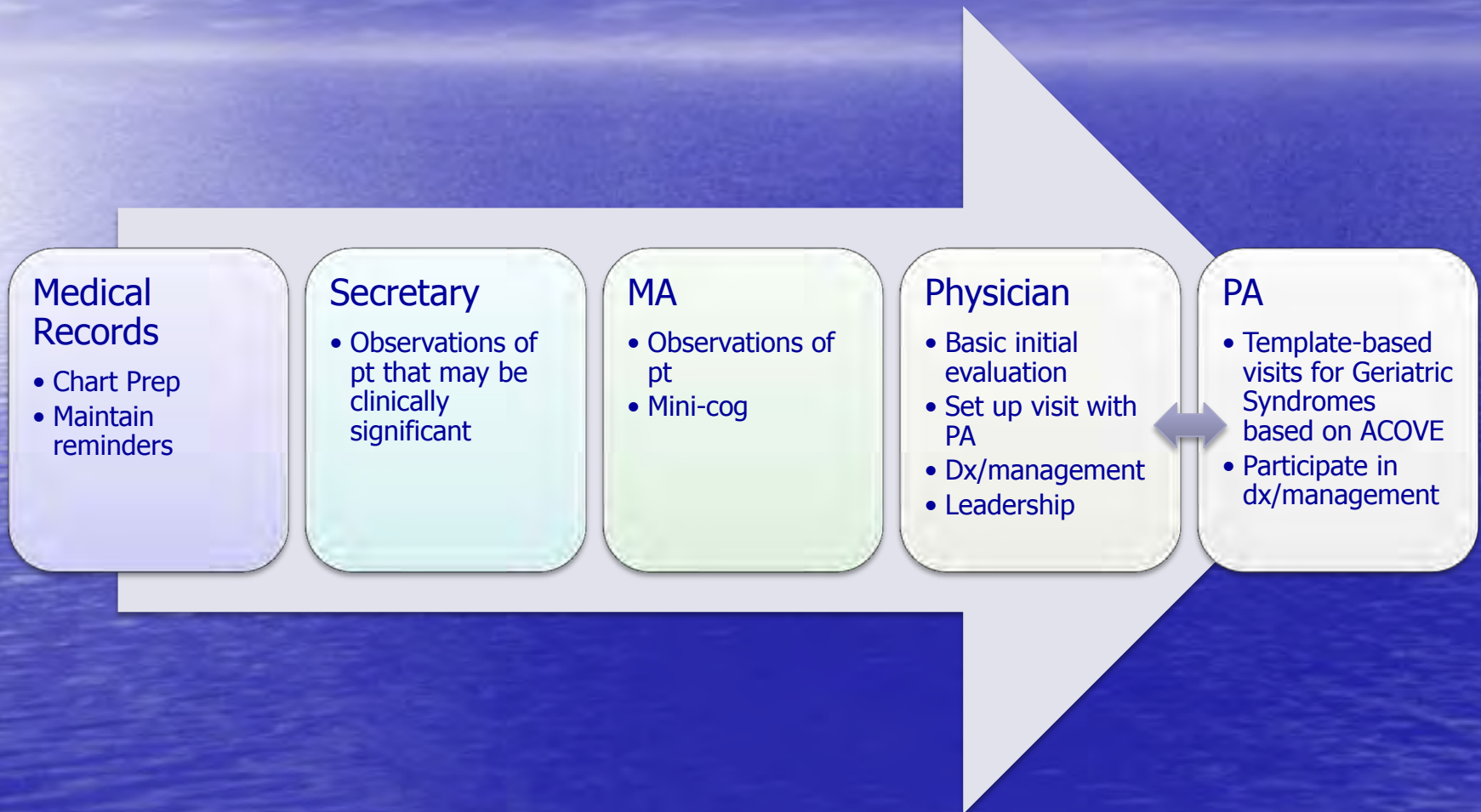
TEAM

- The team we need extends well beyond the clinician's office.
- Only a small amount of the care of a memory impaired older adult occurs in the office
- The office DOES NOT play the most important role in the individual's care.

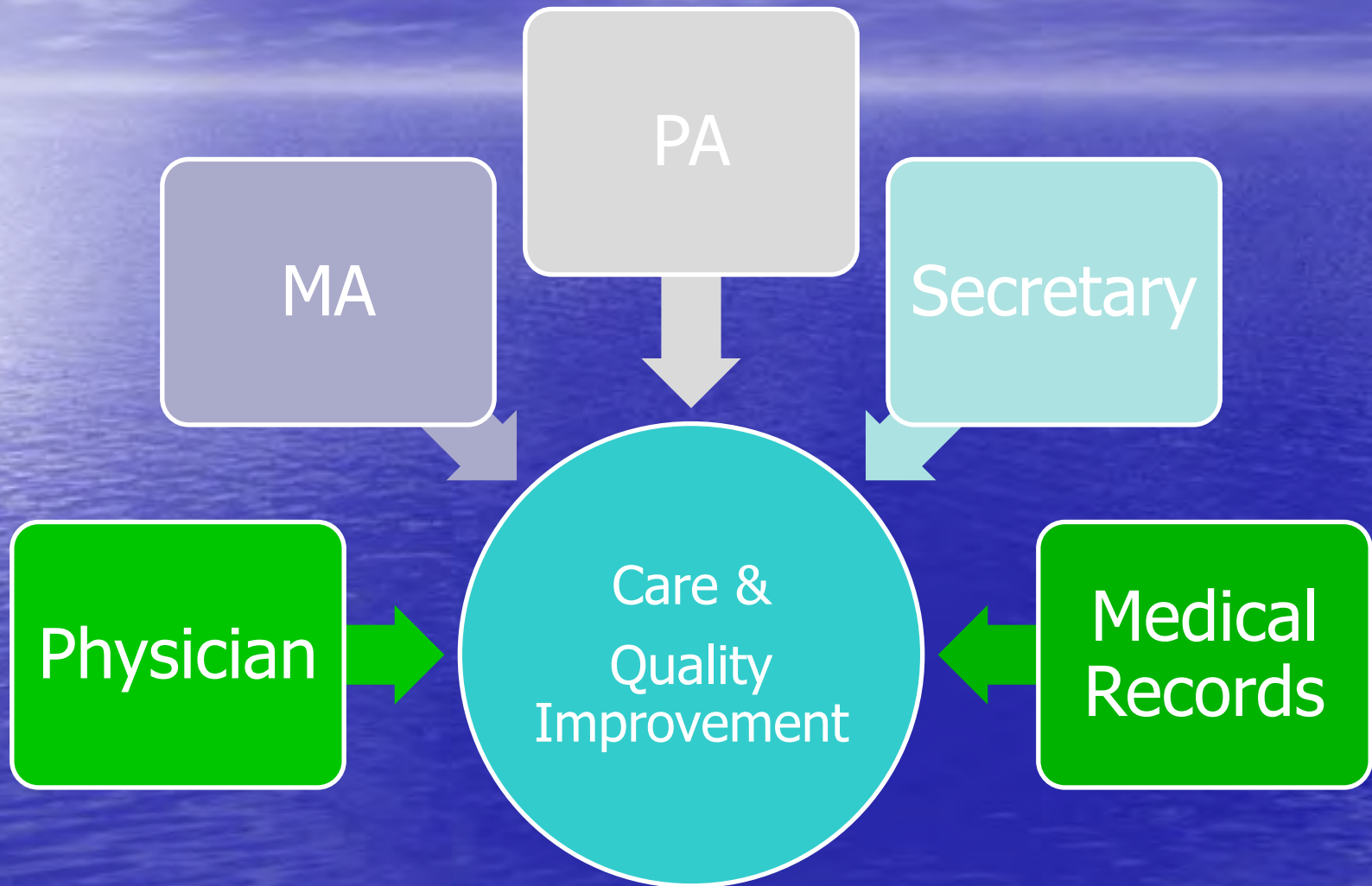
Team in Geriatrics



Office Based Team



Team involved in Care & Q/I



Other Format

- Can do as single provider
 - Multiple visits
 - Weave pieces into other visits using reminder system and flow sheet
- Cancer model
 - Recognize
 - Refer

STRUCTURE

- Key to implementation of standardization
 - Allows measurement for Q/I
- There are no geriatric specific CMS indicators.
- ACOVE

ACOVE

- Assessing Care of the Vulnerable Elderly
 - Series of indicators of care for vulnerable elderly patients we should all meet.
 - In reality aspirational
 - 17 indicators for dementia
 - I will reference in this talk as used to develop office based approach.

Wenger et al. J Am Geriat Soc 55:S247-S252,2007

ACOVE

- Literature references available on the Rand web site
- Tools available at UCLA
 - <http://www.geronet.ucla.edu/professionals/patient-care-resources>

Comprehensive Roadmap

Referenced by Dr. Singer

Our Practice

- Our checklist
- Screening
- Diagnosis
- Management
- Follow up

Screening

Screening

- Should we screen?

Screening

- Should we screen?
- Who has a structured approach to screening?

A serene background image featuring a clear blue sky with wispy white clouds at the top. Below the sky is a calm blue ocean. A bright sun is positioned on the left side, creating a shimmering reflection on the water's surface that extends towards the center. The overall color palette is dominated by various shades of blue, from deep cerulean to light sky blue.

WHY SCREEN?

Why screen

- Under diagnosed
 - 30-50% of people with MI are not diagnosed
 - Case finding only picks up 20% of cases identified by screening.
 - Variability
 - Our Q/I
 - 6-63% MI in all patients >75 y/o

ACOVE for Dementia

- IF a VE is new to a practice or inpatient service, THEN there should be a documented assessment of cognitive ability and functional status.

How we screen

- Case finding
 - Team
 - Patient
 - Any one on my office team
 - Caregiver
 - Informant interview (AD8)
 - Concerned others
- Screen (structure)
 - AWW
 - All > 75 (prevalence 11% 75-84 y/o)
 - From the Q/I showing the differences
 - Falls

Screening tool

- Mini-cog
 - MA
 - Dr. Singer's talk

Mini-cog: Scoring

- Dr. Singer's talk algorithm
- Five point score
 - 0-3 for recall
 - 0 or 2 for clock
 - Numbers in correct order and hands correct
 - 4-5 normal
 - 0-2 abnormal
 - 3???
 - Difficulty drawing the circle ???

Mini-cog as a screen

- Goal is to start down a path so looking for high sensitivity
- Research needs to be tight
- Clinical Medicine is curiosity about the patient in front of you.

Screening tool

- Functional Evaluation
 - IADL
 - VES 13

IADL's

- Phone
- Shopping
- Food Preparation
- Housekeeping
- Laundry
- Transportation
- Medication Management
- Financial Management

VES-13

- Age
- Self rated health
- Functional assessment
 - ADLs and IADLs
- Note: No use of disease burden
 - Depends on Functional impairment being the final common pathway.

Journal of the American Geriatric Society.
2001;49:1691-9.

Diagnosis

ACOVE for Dementia

- IF a VE screens positive for dementia, THEN a physician should document an objective cognitive evaluation that tests two or more cognitive domains.

Dementia

It is not dementia without new significant functional impairment due to the cognitive impairment

Diagnosis: Tools

- MoCA
- MMSE
 - Well known, high specificity for mild AD, high level of literature support
 - Not in public domain
- AD8

Diagnosis

- 3 D's
 - Dr. Singer has addressed
- 3 D's + 2P's
- 2 P's Poly Pharmacy
 - CNS active drugs
 - Anticholinergic medications

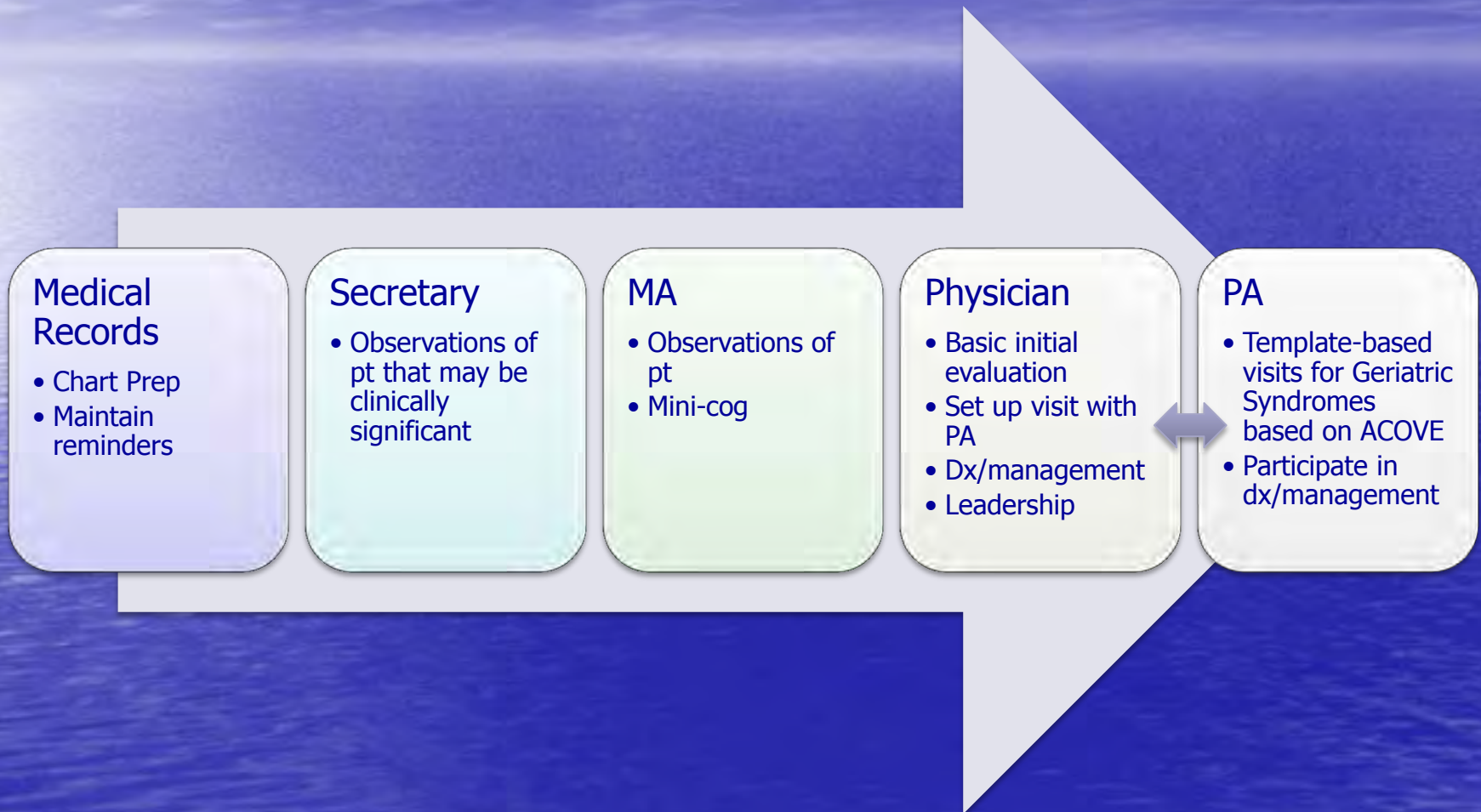
Diagnosis

- First Level
 - Normal
 - Normal MSE but concerns
 - MCI
 - Dementia
- Second level
 - SDAT
 - Vascular
 - Lewy body
 - Parkinson
 - Other

Our Practice-Team

- Screen or history raises concerns
- PA template visit
 - See specific Visit #1 for goals of that visit (WIP)
 - History
 - Template
 - MSE
 - MMSE
 - MoCA
 - PE
 - Med review
 - Further workup

Patient Encounter: Prep and Visit



Our Practice-Q/I

- Very quickly saw that we were not meeting all the elements we wished to as delineated by ACOVE
- 2 visit approach
- Developed flow sheet
 - Under using as requires extra steps in EMR
 - Assigning more to medical records

Management

- Medication

- Dr. Singer's talk

- 65% use of cognitive enhancing medications in community based patients. (JAGS 61:723-733, 2013)

- 2 P's Poly Pharmacy

- Really PCS issue

- **WHO ELSE IS GOING TO PRIORITIZE AND COORDINATE ALL OF THIS?**

- Beer's list

- Anticholinergic medications
- CNS active medications

Management

- Much more than medication
 - Again reference the checklist
 - Medical illnesses
 - **MANAGE TO MAXIMIZE FUNCTION**
 - Patient and caregiver resources
 - Connect to community resources
 - Legal issues
 - Competency
 - Driving

Management-Team

- This work in the office is shared between Physician and PA.
 - Communication
 - Flow sheet

Management-Q/I

- Early recognition that we were not routinely connecting with community resources
 - Pamphlet from our AAA

Follow-up

- This is the 'third side of the coin'.
- We have not standardized our approach
 - MS
 - Function
 - Behaviors
 - Caregiver stress
 - Can not overemphasis this
- Flow sheet really helps

And then

- 80% of chronic care older adults will continue to be provided by PCS's
- A Structured Team approach
- Refer when you need help
 - Geriatrician/Neurologist/Geriatric Psychiatrist

MEDCAPS

- Grant to the OADS
- Make Maine Dementia Capable
- Broad reach
- Focus on physician practices
 - ACOVE and other indicators
 - CME session
 - Recruit practices interested in Q/I
 - A-Q/I for MOC
 - rrenfrew@rfgh.net



Discussion

Team structure and roles

- Medical Records
 - Chart prep
 - Maintain reminders
 - Input on process
- Secretary
 - Observations on patients that may have clinical significance
 - Input on process

Team structure and roles

- MA
 - Observations on patients
 - Mini Cog
 - Q/I
 - Input on process
- PA
 - Template based visits for Geriatric Syndromes based on ACOVE
 - Full participation in diagnosis and management
 - Input on process

Team structure and roles

- Physician
 - Recognition and very basic initial eval
 - Set up visit with PA
 - Full participation in diagnosis and management
 - Input on process
 - Leadership