#### **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

PCS's

## PCS's Other Community based providers

PCS's

Other Community based providers
LTC or other facilities

- 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

Patient encounter

> 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



#### 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 Geriat 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 <u>DOES NOT</u> play the most important role in the individual's care.

### **Team in Geriatrics**

Community resources

Person's Support system

**Office Team** 

#### **Office Based Team**



- Chart Prep
- Maintain reminders

#### Secretary

 Observations of pt that may be clinically significant

#### MA

- Observations of pt
- Mini-cog

#### Physician

- Basic initial evaluation
- Set up visit with PA
- Dx/management
- Leadership

#### PA

- Template-based visits for Geriatric Syndromes based on ACOVE
- Participate in dx/management

#### 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

# <u>Assessing Care of the Vulnerable Elderly</u> – 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/pa
 tient-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?

# WHY SCREEN?

#### Why screen

#### **ACOVE for Dementia**

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

#### How we screen

Case finding – Team Patient Any one on my office team Caregiver - Informant interview (AD8) Concerned others Screen (structure) AWV 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 <u>new</u> <u>significant functional impairment</u> 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 Medical MA Physician Secretary PA Records Observations of Observations of Basic initial • Template-based pt that may be evaluation visits for Geriatric pt • Chart Prep clinically Syndromes Mini-cog • Set up visit with Maintain based on ACOVE significant PA reminders • Participate in • Dx/management dx/management Leadership

## 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