

## The Oncology Institute of Hope & Innovation

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# Integration of Palliative care In Oncology

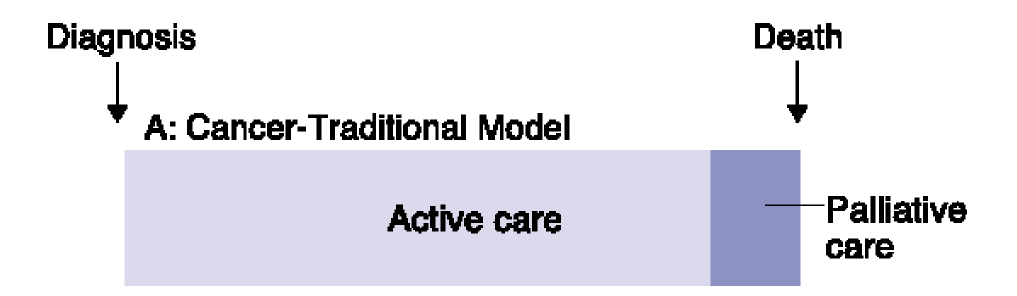


#### **Palliative Care ≠ Hospice**

- Both focus on Symptom management
- Goals may differ:
  - Palliative Care: Improving Quality of *Life*
  - Hospice: Improving Quality of *Death*



### **Palliative Care in Oncology**





# **Goals differ depending on setting**

Curative Setting

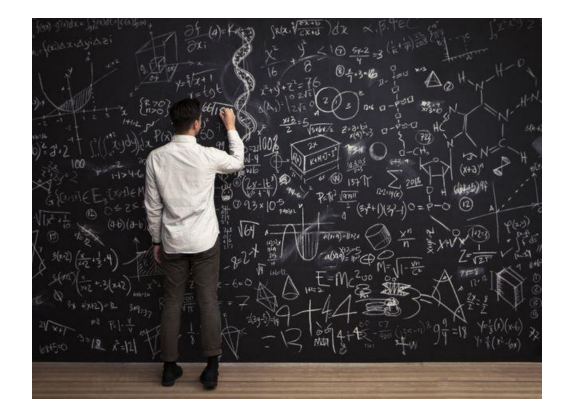
#### Non curative setting

- Symptom control
- Minimize treatment interruptions
- Facilitate transition to lower levels of care

- Symptom control
- Prevent admissions
- Facilitate transition to hospice



#### **Symptom Control**





#### Edmonton Symptom Assessment System Revised (ESAS-r)

#### Please circle the number that best describes how you feel NOW:

No Pain	0	1	2	3	4	5	6	7	8	9	10	Worst Possible Pain
No Tiredness (Tiredness = lack of energy)	0	1	2	3	4	5	6	7	8	9	10	Worst Possible Tiredness
No Drowsiness (Drowsiness = feeling sleep)	0 ″	1	2	3	4	5	6	7	8	9	10	Worst Possible Drowsiness
No Nausea	0	1	2	3	4	5	6	7	8	9	10	Worst Possible Nausea
No Lack of Appetite	0	1	2	3	4	5	6	7	8	9	10	Worst Possible Lack of Appetitie
No Shortness of Breath	0	1	2	3	4	5	6	7	8	9	10	Worst Possible Shortness of Breath
No Depression (Depression = feeling sad)	0	1	2	3	4	5	6	7	8	9	10	Worst Possible Depression
No Anxiety (Anxiety = feeling nervous)	0	1	2	3	4	5	6	7	8	9	10	Worst Possible Anxiety
Best Wellbeing (Wellbeing = how you feel or	0 (erall)	1	2	3	4	5	6	7	8	9	10	Worst Possible Wellbeing
No Other Problem (For exe	0 imple d	1 constip	2 ation)	3	4	5	6	7	8	9	10	Worst Possible

#### **Symptom Control**



#### **Symptom Control: Challenges**

- Time Consuming
- Insufficient training
- Discrepancies between Oncologist's vs Patients perceived symptoms



Xiao et al, Cancer Nursing Dec 2013

#### **Symptom Control: Need for automation**

#### Pathways:

- Auto recommendations for milder/simpler symptoms
- Triggers/Flags for MDs
- Ability to track progress

#### Future:

 Ability for AI to identify/predict responses/needs



#### Palliative Care in non-curative setting





#### VHY ARE YOU SO SPECIAL THAT YOU AND NLY YOU KNOW WHEN THE END IS NEAR, The Oncology Institute UH?



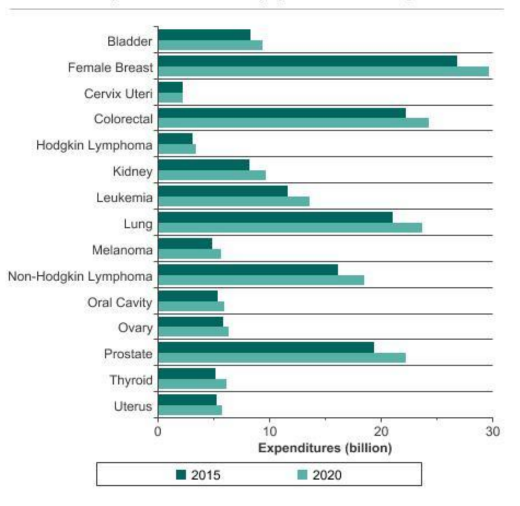




Estimates of national expenditures for cancer care (in billions of dollars) by cancer site and year

#### **Trends in Cancer Care Costs-US**

• \$209 Billion in 2020

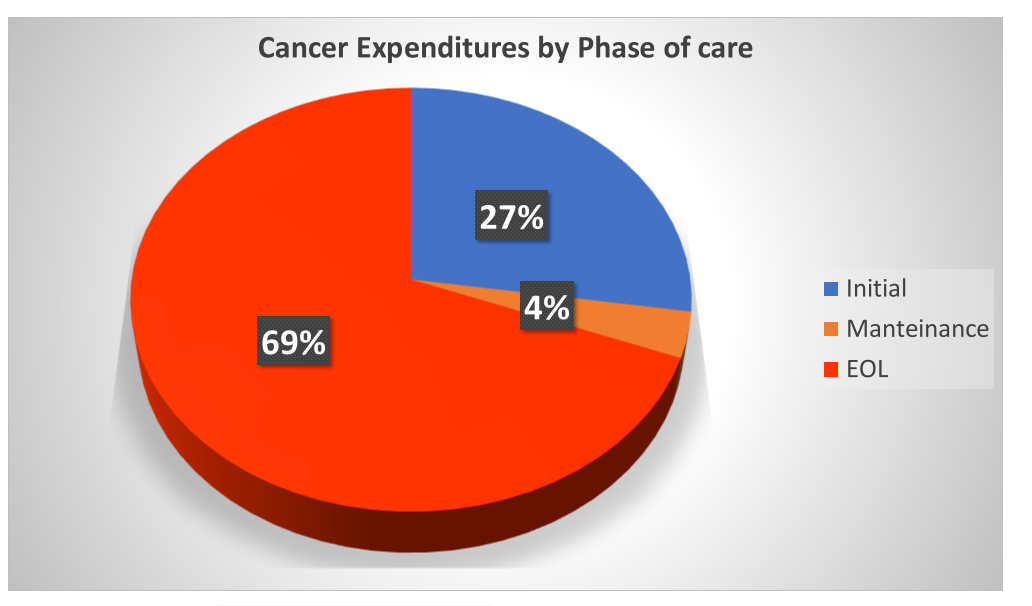


Source: Mariotto AB, Enewold L, Zhao JX, Zeruto CA, Yabroff KR. Medical Care Costs Associated with Cancer Survivorship in the United States. Cancer Epidemiol Biomarkers Prev. 2020;29(7):1304-12.

Cost estimates expressed in 2020 dollars using the medical care series of the Consumer Price Index for All Urban Consumers (CPI-U).

Total cost for cancer of the cervix uteri are reflected in medical services. Cancerattributable oral prescription drug costs for cancer of the cervix uteri are not available.







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Cancer Trends Progress Report

National Cancer Institute, NIH, DHHS, Bethesda, MD, March 2024, https://progressreport.cancer.gov.

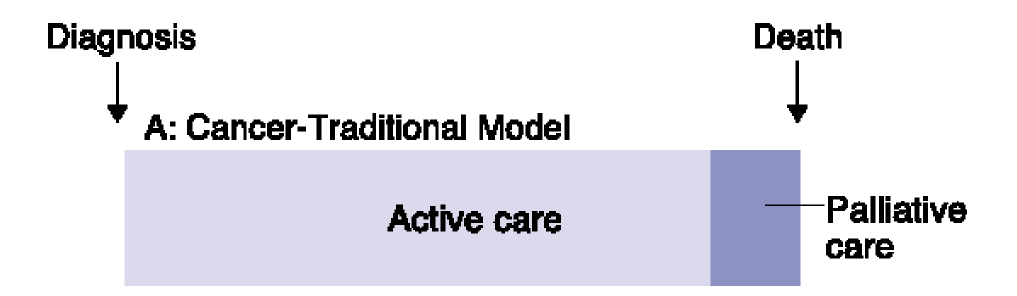
#### **Trends in Cancer Care EOL**

- 25% pts died in hospital
- 60% enrolled in hospice last month of life
  - Average Hospice LOS: 9 days
- ICU admissions last month of life: 28%

Goodman DC, Morden NE, Chang CH: Trends in Cancer Care Near the End of Life: A Dartmouth Atlas of Health Care Brief. Dartmouth Institute for Health Policy & Clinical Practice, 2013



### **Palliative Care in Oncology**





## **Oncologist's survival estimates**

- <u>Highly variable :</u>
  - 1 yr prediction/actual: 30-60%
  - Better if:
    - Poor baseline performance status
    - Patient chose not to pursue treatment
    - Advanced age
  - Worse if:
    - Younger age (<50)
    - Females

<u>Curr Oncol.</u> 2014 Apr; 21(2): 84–90. <u>J Palliat Med.</u> 2016 Dec;19(12):1296-1303



#### Admissions in advanced cancer and prognosis

No of	Median survival
One	6 months
Two	76 days (60-110)
Three	50 days (35 – 99)

•<u>Thomas J Roberts et al.</u> Mortality among oncology patients with multiple unplanned hospital admissions.. *JCO* **41**, 6578-6578(2023).



# Main goals interventions patients with incurable cancer

- 1. Prolonging life
- 2. Symptom control
- 3. Avoid Futile care:
  - 1. Interventions that do not
    - 1. Improve QOL
    - 2. Extend life



#### **Patient education**

- 1. No cure available—or small odds (i.e. IO chances of long term control)
- 1. Idea of timeframe with/without treatment—
  - 1. What we now: averages, % survival at X timeframe
  - 2. What we don't know: individual prediction "you have 6 months..."
- 2. Cost of those treatments
  - 1. Side effects
  - 2. Financial toxicity





#### **Spikes: Breaking Bad news**

#### Walter F. Baile, Robert Buckman, Renato Lenzi, Gary Glober, Estela A. Beale, Andrzej P. Kudelka,

SPIKES—A Six-Step Protocol for Delivering Bad News: Application to the Patient with Cancer, *The Oncologist*, Volume 5, Issue 4, August 2000, Pages 302–311



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**Setting** Choose a private, comfortable, non-threatening setting

Perception Uncover what patient & family think is happening

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**Invitation** Ask patient what they would like to know

Knowledge Explain disease and care options in plain language

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Emotion Respect feelings, respond with empathy

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Summarize Recap and decide what's next



#### **Symptom Management**

- Edmonton Symptom Scale
- 0 -10
  - Pain
  - Nausea
  - Fatigue
  - Depression
  - Anxiety
  - Drowsiness
  - Appetite
  - Shortness of breath
  - General wellbeing

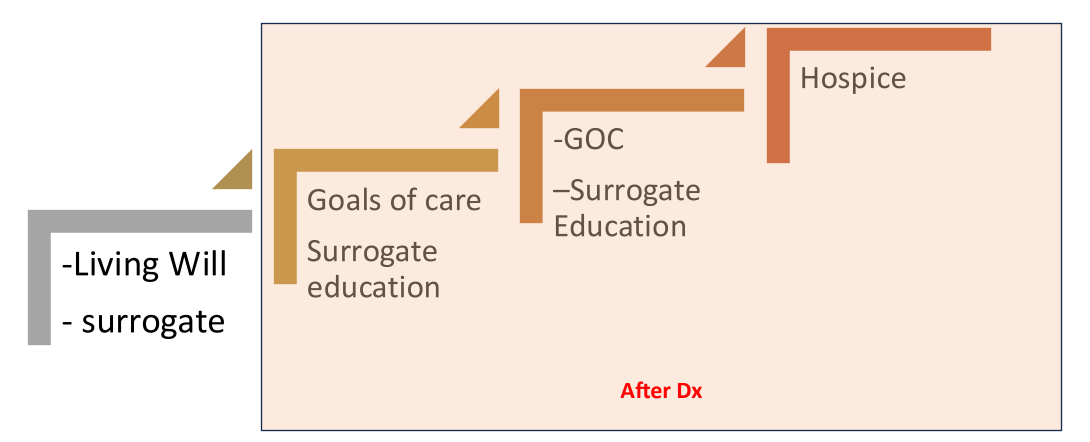


#### **Advance Care Planning: a Big Umbrella**

- Living Will
- Surrogate
- Advance Directives
  - DNR
  - DNI
  - Feeding
  - Dialysis
  - Etc



#### **Steps approach to ACP**





#### **Tools to support Oncologists provide** *direct* **Pall care**

- Symptom management pathways
- Care navigation
- Frailty Monitoring
- Patient education



#### Early palliative care improves survival

Pall care + Standard Onco care
Vs

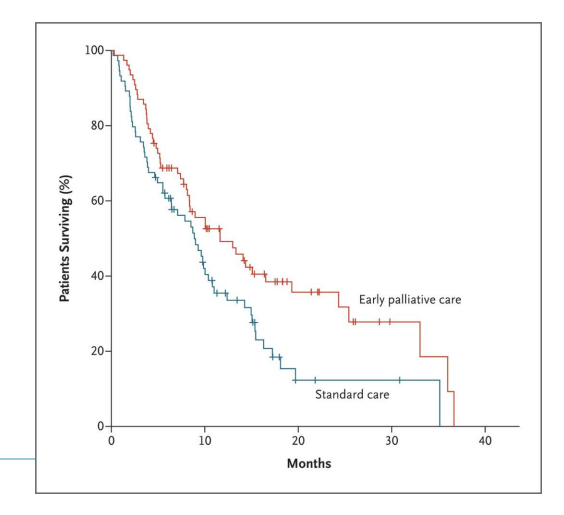
Onco care alone

OS 11.6 mo vs 8.9 mo

Published August 19, 2010 N Engl J Med 2010;363:733-742









# Top oncologists say everyone with advanced cancer needs early palliative care. Here are 6 things to know

By 2025, 693,000 Americans will have several forms of advanced cancer.

By <u>Dr. Lindsey Ulin</u> June 20, 2024, 5:05 AM G X 🖂 🔗

 This year, the American Society of Clinical Oncology -- the world's leading oncology organization -- <u>recommended</u> palliative care for everyone with advanced cancer at the time of diagnosis and while receiving treatment.



#### Leveraging tech to improve EOL: ECOG monitoring

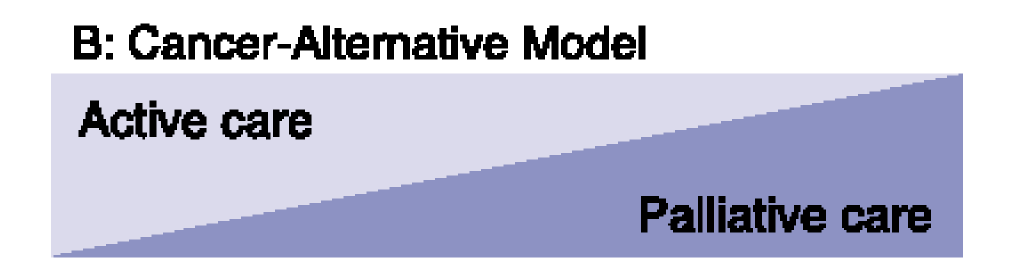
- EMR triggers identifying Metastatic Cancer in Problem list
- ECOG Assessment by PCP/team
  - If ECOG 2+ $\rightarrow$  Automatic recommendation to refer to palliative care
- Results
  - 49% reduction in admissions
  - 85% reduction in costs

•<u>Roberto Enrique Ochoa et al.</u> Systematic performance status assessment by primary care providers in patients with advanced cancer and its impact on referral to palliative care and cost in a value-based practice.. *JCO* **40**, 6595-6595(2022)



#### **End of life Management: Multidisciplinary effort**

- 1. Primary Care
- 2. Oncologists
- 3. Palliative Care





#### Value Based medicine

- Framework integrating PCPs into Oncology Care
  - Incentive to help prevent admissions
  - PCPs collaboration with oncologists
    - Symptom management
    - Transition to hospice discussions
    - Family engagement
- PCPs quality metrics
  - Multiple, disease specific
    - i.e. % pts A1c < 8
    - BB use post MI ٠
    - Med adherence



#### **Key Quality Metrics in Oncology**

- Chemo use last 14 days of life
- ICU admissions last 30 days of life
- Lack of hospice enrollment last 30 days of life
- Hospice length of stay < 3 days



#### **Summary**

- 1. Defining curative vs non curative options
- 2. GOC discussions
  - 1. Side effects of treatments
- 3. Integrating Pall Care early
  - 1. Tech leverage to identify frailty
- 4. Co-Management of Symptoms
- 5. Collaborate with PCPs



#### Thank you

