Palliative Care and Hospice for the Patient with Cancer

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Premise

 Over the past 50 years, the fields of hospice and palliative care have had a significant impact on improving quality of life and care for patients with cancer.

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Outline

- Historical developments resulting in development of hospice and palliative care
- Clinical components of hospice and palliative care
 - What does the patient and family experience?
- Outcomes of hospice and palliative care for patients

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Evolution of Life Expectancy & Causes of Death

- 1900: Life expectancy = 47 years
- Top 3 causes of death = pneumonia/flu, tuberculosis, gastrointestinal infections
- 2010: Life expectancy = 79 years
- Top 3 causes of death = heart disease, cancer, lung disease
- Dementia likely underrepresented

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Factors Contributing to Increased Life Expectancy

- Public health (sanitation, water)
- Vaccinations
- Disease-directed treatments
 - Antibiotics
 - Heart disease
 - Cancer chemotherapy, immunotherapy

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Dying as a Chronic Condition

- Physical and cognitive decline over months years
- Life prolonging interventions
 - Intensive care units
 - Mechanical ventilation
 - Kidney dialysis
- Family caregiving and financial impact

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Dame Cicely Saunders

- 1918-2005
- Nurse
- Social worker
- Physician
- Founded St. Christopher's Hospice in London
- First patient admitted on July 13, 1967



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Cicely Saunders (Richmond C. thebmj. 07.18.2005)

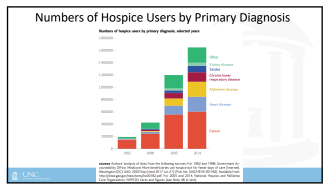
 "It appears that many patients feel deserted by their doctors at the end. Ideally the doctor should remain at the centre of a team who work together to relieve where they cannot heal, to keep the patient's own struggle within his compass and to bring hope and consolation to the end." [1958]

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Hospice in the United States

- 1965 Medicare and Medicaid
- 1969 Kubler Ross, On Death and Dying (5 Stages of Grief)
- 1972 Medicare coverage for End Stage Renal Disease
- 1974 Connecticut Hospice
- 1976 NEJM paper about DNR order; Quinlan case
- 1982 Medicare hospice benefit
- 1991 Patient Self-Determination Act



Hospice Philosophy

- Vision individuals & families facing serious illness, death, and grief experience the best that humankind can offer
 - Model for quality, compassionate care at the end of life
 - Team approach of expert medical care, pain management and emotional & spiritual support tailored to the patient's wiches.
 - Team = nursing, medicine, social work, chaplains, volunteers
- Goal support every day to become the best day possible
- Independent of number of days

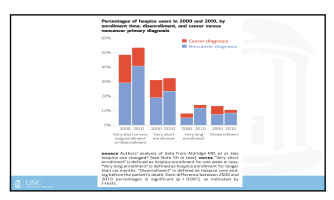
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lational Hospice and Palliative Care Organization

Hospice Eligibility (Medicare)

- Certification by a physician as patient having:
 - Terminal illness
 - Expected to live for six months or less with the disease taking its usual/normal course
- Patient desire to pursue comfort care over disease treatment
- Election periods
 - Initial 90 day period
 - Subsequent 90 day period
 - Unlimited number of subsequent 60-day periods



General Eligibility Guidelines

- Patient/family focus on symptom relief rather than cure
- Disease progression
- Weight loss, albumin < 2.5
- Dependence in at least 2 ADLs
- Need for frequent hospitalizations, office, ER visits
- Progressive/non-healing Stage III or IV pressure ulcers
- Hospital developed with cancer as model condition
 - Development of other disease-specific criteria

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Hospice Benefits

- Multidisciplinary team supports patient and family
- Usually at home
- All medications, equipment and supplies needed for patient comfort and related to the hospice-eligible diagnosis
- Bereavement support offered for 12 months after death

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Home Hospice Services

- 24 hour on-call
- RN visits: ≤ 3/week + prn
- Home health aide: < 2 hr/day
- Social worker: every 2 weeks
- Chaplain: every 2-4 weeks
- Volunteer: 2-4 hours/week
- MD: prn
- Therapists: prn
- ${\tt **Depends \ on \ hospice \ organization \ \& \ patient \ needs/preferences}$

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Inpatient Hospice

- Pain & symptoms can't be effectively managed in the patient's home or other residential setting
 Hospital (or ICU) level care for symptom management
- Requires skilled nursing care 24 hrs/day to maintain comfort
- Short-term intervention
- No limit on number of days, episodes
- All costs covered

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Other Hospice Services

- Respite
 - Up to 5 days per billing period
 - Usually provided in nursing home or hospice facility
 - Provide rest for caregiver
 - Home temporarily inadequate to meet care needs
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- Continuous
 - Provided only during periods of crisis to maintain patient at home
 - At least 8 hours in a 24 hour period
 - At least 50% care must be provided by nurse

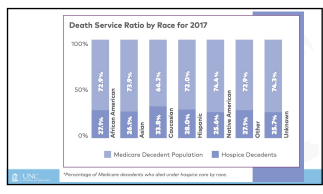
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Hospice Care Barriers

- Preference for disease-directed treatments
- Challenges with prognostication
- Inadequate caregiving at home
- Hospice doesn't pay for room & board in nursing homes, assisted living facilities

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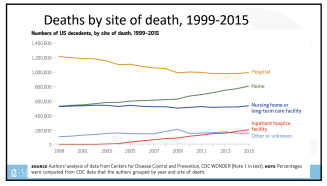
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Addressing Hospice Concerns

- · Ask about experiences of loved ones, friends
- First, identify comfort & dignity as primary or exclusive goals
- Then, discuss, recommend hospice as service to support goals
- Focus on helping make every day the best day possible
 - · Maximizing quality of life
 - · Living until death
- Reassure that services can be discontinued
- Note that prognostication is inherently inexact

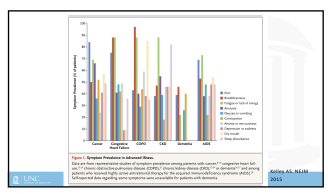
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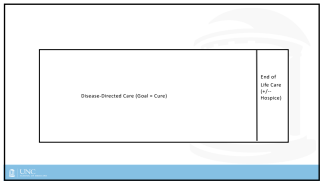


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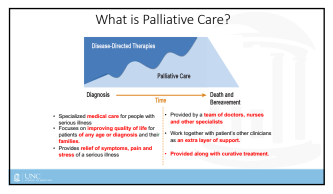
Why isn't hospice enough?

- SUPPORT study (JAMA 1995) 5 teaching hospitals in US
- 9,105 hospitalized adults with 9 life-threatening diagnoses
- 47% six-month mortality rate
- 50% patients had moderate-severe pain prior to hospital death per families
- 38% hospital deaths included > 10 days in ICU
- 47% physicians knew when patients preferred DNR
- 46% DNR orders written within 2 days of death
- Intervention with specially trained nurse = no impact





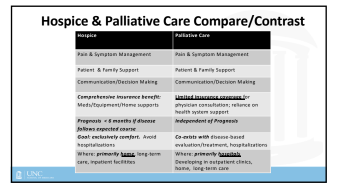
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Palliative Care Components

- Symptom assessment & management
- Non-pain symptoms (physical & mental health)
- Support for patients and families
 - Emotional
 - Coping
- Communication & decision-making
 - Illness understanding
 - Advance care planning
 - Goals of care align decisions with (achievable) priorities

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Nurses Play a Key Role in Palliative Care

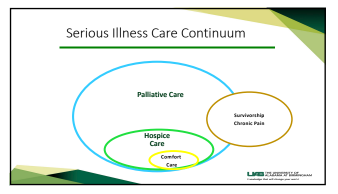
- Pain and symptom management—assessment and education
 Pain, nauses/vomiting, fatigue, sleeplessness, appetite, depression/anxiety, bowel function, functional ability
- Barriers to Care
 Assessment of financial, physical, and economic barriers
- Communication support and facilitation
- Care coordination and collaboration with hospital/clinic and community-based teams
- Psychosocial support for patient and family
- Advance care planning and medical decision making
 Health care decision maker or healthcare power of attorney (HCPO.
 Life prolonging treatments
 Goals and wishes







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Top 10 Things PC Clinicians Wished Everyone Knew About Palliative Care

Strand JJ et al. Mayo Clin Proc 2013)

- PC can help address the multifaceted aspects of care for patients facing a serious illness.
- 2. PC is appropriate at any stage of serious illness.
- 3. Early integration of PC is becoming the new standard of care for patients with advanced cancer.
- 4. Moving beyond cancer: PC can be beneficial for many chronic diseases.
- 5. PC teams manage total pain.

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Top 10 Things...

- 6. Patients with a serious illness have many symptoms that PC teams can help address.
- 7. PC can help address the emotional impact of serious illness on patients and their families.
- 8. PC teams assist in complex communication interactions.
- 9. Addressing the barriers to PC involvement: patients' hopes and values equate to more than a cure.
- 10. PC enhances health care value.

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Consider

- Which of the following patents could benefit from palliative care?
 - A. 64 y/o with stage 2 prostate cancer and congestive Heart failure (CHF), high blood pressure (HTN), and diabetes (DM)?
 - 32 y/o with acute myelogenous leukemia (AML)?
 - 57 y/o with newly diagnosed stage 3 breast cancer patient with 3 children and recently divorced
 - 76 y/o with chronic obstructive pulmonary disease (COPD) and stage 3 lung cancer



Answer

- A. CHF is a chronic condition requiring frequent symptom management checks and often results in multiple hospitalizations
- B. AML pt is considered an AYA (Adult and Young Adolescent) patient with unique needs facing a life threatening diagnosis
- C. Breast cancer patient with recent and significant life life changes including cancer diagnosis and loss of partner/caregiver and continued childcare responsibilities
- D. COPD is a chronic condition requiring frequent symptom management checks and often results in multiple hospitalizations

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Palliative Care Outcomes

- > 10 randomized controlled trials; outpatient & hospital care
- Patients with advanced cancer
- Solid tumor (lung, gastrointestinal)
- · Hematopoietic stem cell transplant
- Benefits across multiple trials:
 - Improves quality of life (timing 2-24 weeks)
 - · Reduces depression
 - Increases care satisfaction
- Benefits in \geq 1 trial:

 - Decreased use of chemotherapy within 60 days of death
- Longer hospice enrollment
 Discussed prognosis & end of life wishes with oncologist
- No adverse outcomes from early palliative care involvement in any trials

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Association Between Palliative Care and **Patient and Caregiver Outcomes**

- Systematic review/meta analysis
- 43 RCTs, 12,731 patients (mean age 67) & 2,479 caregivers
- Cancer, Heart Failure, HIV (1), MS (1)
- Improved patient QOL at 1 to 3 month follow up
- · Improved symptom burden at 1 to 3 month follow up
- No association with survival
- · Consistent improvements in:
 - Advance care planning
 - Patient and caregiver satisfaction
 - · Lower health care utilization

Patient - NF

- 47 year old male, diagnosed with Stage 4 lung cancer in 2017
- Moved to NC in 2019 to support his wife first palliative care visit
- Clinic and hospital visits for symptom management integrated with cancer treatments
- 2020 cancer progression, ongoing discussion about care goals
- Intestinal obstruction from cancer
- Transition to inpatient hospice facility
 - Wife stayed 24/7, visits from cat
 - Lived for 1+ month

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Summary

- Palliative care and hospice components of service continuum for seriously ill patients and their families
- Hospice home-based service that is expanding, including other settings
- Palliative care is moving upstream from hospital
- Both palliative care and hospice and team-based services that improve patients' quality of life, symptom burden and address caregiver needs

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