



Compactly structured Health screening; A comprehensive, systematized, evidence based, customized approach for adults

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ABSTRACT

Hospice is a model of care that offers significant benefits to patients at the end of their lives, their families, and also to the primary care physicians (PCPs) who have diligently cared for their patients. As comprehensive care physicians, PCPs can benefit from a strong understanding of hospice and palliative care. Participants will understand the clinical appropriateness of a hospice patient to ensure a timely referral. They will understand the relationship between the primary care physician and the hospice provider to ensure collaboration in care of hospice patients. Finally they will understand how they can be reimbursed for the services as they continue to care for patients on hospice.

BIOGRAPHY

Demet Karadenizli, MD has her expertise and passion through health and wellness. Her COMPACTLY STRUCTURED Health Screening model allows a comprehensive systematic patient oriented and evidence based evaluation of the current medical status which gives a chance for executing all the diagnosis and risk factors simultaneously for each and every patient. She has built this model after eleven years of experience with four hospital implementations. Her previous background composed of teaching clinical skills to preclinical students and creating a geriatrics curriculum in a non-geriatrician faculty) as an assistant professor, and ruling a branch for "National study on Assessment of the Nature and Extent of Drug Abuse in Turkey" project; (Project No. AD/TUR/02/G02 UNODC-GAP/Turkey, 2002-2003, ANKARA) These were the previous multidisciplinary projects she inspired in developing this compact model for health screening. This approach has approved itself with an international patient loyalty and early diagnosis rates which should be the key performance indicators for a comprehensive health screening.

PUBLICATION

1. Key indicators of organized cancer screening programs: Results from a Delphi study J Med Screen 2019 Jan 08 969141318820362
2. Cancer worry frequency vs intensity and self-reported colorectal cancer screening uptake: A population based study. J Med Screen 2019 May 01. 969141319842331
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4. Testing active choice for screening practitioner's gender in endoscopy among disinclined women: An online experiment J Med Screen 2019 Jun 26(2) 98-103.
5. Gender specific cut-offs in colorectal cancer screening with FIT: Increased compliance and equal positivity rate. J Med Screen 2019 Jun 26(2) 92-97.

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