



MCCD E-LEARNING COURSE

MEDICAL CERTIFICATION OF CAUSE OF DEATH (MCCD)

ENROLL NOW

Tata Memorial Centre invites you to the
"Launch of Centre for Strengthening Cause of Death Data"
and "**MCCD E-LEARNING COURSE**"

Date: 6th August 2021

Time : 11am.

JOIN ON ZOOM

Meeting ID: 997 7744 2890 | Password: tmc@342\$

FEATURES



Access your CME
Anytime, Anywhere



State of the Art
Learning Platform with
Engaging Video Content



Certification from
TATA Memorial Centre



Short Periodic Modules
of 20 to 25 min



Video lectures
from Top KOL



Credit Points
from Respective
Medical Council

HEAR IT FROM THE LEADERS



DR. RAJENDRA BADWE

Director, Tata Memorial Centre

This is a commendable effort to train the doctors certifying deaths on the importance of and the right method to complete Medical Certification of Cause of Death (MCCD) forms. I am very optimistic that this will improve doctors' understanding and skill, which will in turn improve the quality of cause of death data for decision making.



DR. PANKAJ CHATURVEDI

Deputy Director, Center for Cancer Epidemiology, Tata Memorial Centre, Mumbai

I encourage the medical fraternity to take this CME program on MCCD and learn from the eminent faculty on this very important topic. We need to remember that cause of death data are vital for better healthcare and welfare planning and thus correct MCCD completion is the responsibility of every doctor.



DR. RAJESH DIKSHIT

Director, Centre for Cancer Epidemiology, Tata Memorial Centre, ACTREC, Mumbai

The primary goal of this digitized education module is to improve the competence of the medical fraternity, be it physicians or students in rural or metro areas to ensure that they are competent in providing correct, complete and timely cause of death certifications. My best wishes to all the learners.



DR. YUSUF HEMED

Consultant, Medical Certification of Cause of Death (MCCD) and at International Classification of Disease (ICD) with CDC Foundation

I welcome this initiative from Tata Memorial Centre, CDC Foundation, and Omnicuris. This program will sensitize the private and government doctors regarding the usefulness of MCCD Data and will train or refresh their knowledge on providing complete and accurate Medical Certification of Cause of Death.



SHRI VIVEK JOSHI

IAS- Registrar General and Census Commissioner India

I am pleased to know that Tata Memorial Centre, Department of Atomic Energy, Government of India is creating a resource centre for strengthening Medical Certification of Cause of Death (MCCD) in India. Considering the cause of death is a very important health indicator for country. Creation of such resource centers will go a long way in strengthening the civil registration and vital statistics systems by providing technical assistance to the hospitals, health departments, program managers, doctors, coding teams etc. Accurate data regarding Medical Cause of Death will be beneficial for public health researchers, health departments and policy makers.



DR. OLGA JOOS

Senior Technical Advisor with CDC Foundation based at the Global Civil Registration and Vital Statistics Team in the National Center for Health Statistics, US CDC

Given the global COVID-19 pandemic and the increased demand for good quality cause of death statistics, this MCCD e-learning program is essential for all doctors certifying deaths. Correct certification of cause of death is a skill and it is best learned with guidance, such as this e-learning training which present the World Health Organization standards through various case examples. Policy makers and program managers now have a high quality training course to integrate in the regular training of doctors since they play a key role in the production of good quality cause of death data.

THE BEST YOU CAN GET



Dr. Rajesh Dikshit

Director, Centre for
Cancer Epidemiology
Tata Memorial Centre,
ACTREC, Mumbai

Dr Rajesh Dikshit is Director of Centre for Cancer Epidemiology in Tata Memorial Centre, Advanced Centre for Treatment, Research and Education in Cancer, Navi Mumbai. Dr Dikshit is an Epidemiologist working in the area of cancer for over three decades. He has completed doctorate in Epidemiology & masters in Cell biology, zoology. He has been Principal Investigator and Co-Investigator on a number of nationally and internationally funded epidemiology studies to understand cancers of sites relevant to Indian population such as oral, breast, gall bladder cancers. He has been actively conducting courses and workshops on cancer registration for registries in India and other Asian countries such as Myanmar, Nepal and Bhutan. Dr Dikshit has also served as faculty for Epidemiology at Tata Memorial Hospital, and other institutions and mentoring students in this field.



Dr. Pankaj Chaturvedi

Deputy Director, Center for
Cancer Epidemiology,
Tata Memorial Centre,
Mumbai

Dr Pankaj Chaturvedi is a Professor, Department of Head and Surgery, Tata Memorial Hospital, Mumbai & Deputy Director, Center for Cancer Epidemiology, Tata Cancer Centre, Department of Atomic Energy, Government of India. Dr Pankaj has completed his MBBS, MS, FAIS, FICS. Dr Pankaj has been invited as faculty in several head and neck cancer institutions in 32 countries. He is a part of the Indian council of medical research taskforce on Carcinoma or Oral cancer. He is a member of several prestigious international oncology associations and reviewer of several leading medical journals. His major interest is in active research and clinical investigation in public health, tobacco cessation, cancer prevention, early diagnosis, and working with government and regulatory agencies for prevention of cancers.



Dr. Olga Joos

Senior Technical Advisor,
CDC Foundation, USA

Dr. Olga Joos is a Senior Technical Advisor with CDC Foundation based at the Global Civil Registration and Vital Statistics Team in the National Center for Health Statistics, US CDC. She has completed Doctorate of Public Health, Master of Public Health, Bachelors of Science, Nursing and Bachelors of Art, Psychology. She has also worked as a Research Fellow in Institute for International Program at the Johns Hopkins Bloomberg school of Public Health. Her area of expertise includes Civil Registration and vital statistics systems, Medico-legal-death investigation systems, medical certification of cause of death; International classification of Disease mortality coding; Automated mortality coding.



Dr. Francis C. (Sam) Notzon

Senior Technical Advisor and
Country Coordinator,
CDC Foundation, USA

Dr. Francis C. Notzon is a Senior Technical Advisor and Country Coordinator with CDC Foundation. He has completed Ph.D. Demography, MA in Economics, MA in Sociology/Demography and BA Economics and History. He has worked as Director, International Statistics Program, National Center for Health Statistics, 1995–2020. His area of expertise include International comparisons of health outcomes. Dr. Francis C. Notzon has worked extensively with considerable outcomes which involves Global Health, Vital statistics, Public health and Population-based studies.

THE BEST YOU CAN GET



Dr. Sanchita Sarang

MCCD E-learning Country Coordinator, Consultant, CDC Foundation, India

Dr. Sanchita Sarang is a Consultant, Medical Certification of Cause of Death (MCCD) E-learning Country Coordinator with CDC Foundation. Dr Sanchita has completed her graduation in Homoeopathy, PG Diploma in Hospital Administration, Master in Health Administration, and Master in Population Studies. Her areas of interest include Medical certification of cause of death, Public Health and Health Policy. Previously, she worked as the project manager for Longitudinal aging study in India and National Level ageing survey. Her expertise lies in public health, demographics, aging research and large-scale sample surveys.



Dr. Yusuf Hemed

Consultant, MCCD & ICD, CDC Foundation, Tanzania

Dr. Yusuf Hemed is a consultant, Medical Certification of Cause of Death (MCCD) and at International Classification of Disease (ICD) with CDC Foundation. Dr Yusuf has completed Bachelor of Medicine and Bachelor of Surgery, Master of Medicine in Obstetrics and Gynaecology, and Master of Community Health Principles of Epidemiology. His areas of special interest are Cause of death certification and ICD-10 coding, Monitoring and evaluation - HIV AIDS, Malaria & TB and Reproductive Health. Formerly, he was in capacity building in monitoring and evaluation of Ministry of Health and Statistics at Tanzania, Zambia, Ethiopia, Rwanda, Mozambique, Ghana and Kenya.



Dr. Subita Patil

Associate Prof. & Physician,
Dept. of Preventive Oncology,
Centre for Cancer Epidemiology,
Tata Memorial Centre, India

Dr. Subita Patil is an Associate Professor and Physician in the Department of Preventive Oncology Centre for Cancer Epidemiology, Tata Memorial Centre, Mumbai. She has completed Bachelor of Medicine and Bachelor of Surgery, MD (Preventive & Social Medicine), PG Diploma in Medico-Legal Systems, Diploma in Hospital Administration and is Associate Fellow of Industrial Health, FAIMER Fellow. Her area of specialization is Preventive Oncology, Medical Education and Occupational Health. Previously, she worked as an Associate Professor at the Department of Community Medicine Lokmanya Tilak Municipal Medical College & General Hospital, Sion, Mumbai, India



Dr. Amey Oak

Medical Officer D-CCE,
Centre for Cancer
Epidemiology, ACTREC, India

Dr. Amey Oak is a Medical Officer D-CCE in Tata Memorial Centre, Advanced Centre for Treatment, Research and Education in Cancer, Navi Mumbai. He has completed Bachelor of Medicine and Bachelor of Surgery, MD (Community Medicine), Diploma in Human Resource Management and is HBNI Fellow in Preventive Oncology-Tata Memorial Hospital, Mumbai. His area of interest is Preventive Oncology, Hospital & Population-based Cancer Registries, Cancer Screening Projects.

SCHEDULE

MODULE : 1

Introduction:
Medical certification
of cause of death

MODULE : 2

Correct completion
of MCCD form

MODULE : 3

Difference between
completing medical
history & MCCD

MODULE : 4

Completing MCCD forms
for deaths involving non-
communicable diseases

MODULE : 5

Completing MCCD forms
for deaths involving
communicable diseases

MODULE : 6

Completing MCCD forms
for deaths involving
respiratory illnesses

MODULE : 7

Completing MCCD
forms for deaths
involving cancers

MODULE : 8

Completing MCCD forms
for deaths involving
surgical procedures

MODULE : 9

Completing MCCD forms
for deaths involving
obstetrical conditions
and neonatology illnesses

MODULE : 10

Completing MCCD forms
for deaths involving
paediatric illnesses

MODULE : 11

Completing MCCD forms
for deaths involving
medicolegal events
& CONCLUSION

MODULE : 12

MCCD Key Points



EARN CERTIFICATE AND CREDIT POINTS



TATA Memorial Centre

The Tata Memorial Hospital is a specialist cancer treatment and research centre, closely associated with the Advanced Centre for Treatment, Research and Education in Cancer (ACTREC). The centre constitutes National Comprehensive Cancer Centre for the prevention, treatment, education and research in cancer and is recognized as one of the leading cancer centres in the world.

ABOUT OMNICURIS

Omnicuris is a social enterprise by RMP Atal Innovation Mission, Niti Aayog, which has been engaged by various state governments, medical associations, medical councils and state universities to improve the quality of healthcare through continuous professional development of public and private healthcare providers in India. Omnicuris, India's largest online platform for doctors, leverages cutting edge digital technology to give the best user experience to doctor across various CPD activities such as CME, quizzes, scientific updates, patient education materials, etc. With a collaboration of over 65 medical associations for top quality medical content across 27 specialties, Omnicuris has been accessed by over 2,50,000 doctors since inception. Omnicuris has also been identified as the ONLY accredited digital online CME provider in India, where by we bring online CME credit points to our country as partners to state medical councils and governments.



India's Largest Online Platform for Doctors

For questions on the course or course content,
please email at: cadc.cce@gmail.com

For Technical Assistance:

+91-7406386664

info@omnicuris.com

<https://www.omnicuris.com/>

Download Now :-