



Virtual Training Session on Appreciation of International Classification of Diseases for Insurance (ICD 10) (CVT-AICD) – 12th-13th October, 2020



Health insurance is becoming challenging day by day and insurers have to increasingly depend on knowledge, technology and data analysis to be competitive. To make analysis meaningful, data should be of high quality and highly specific. In the technical areas of medical diagnosis and treatment, analyses can be possible only by defining data at granular levels, standardizing the medical terms used and precision in coding. Efforts at standardizing medical terms have been ongoing across the world.

Classification of medical data is essentially the transformation of verbal descriptions of medical diagnoses and procedures into universally acceptable codes. Coding systems in health care relate mainly to (i) diagnostic codes for diseases, disorders and symptoms for measuring morbidity and mortality, (ii) procedural codes to identify specific health interventions made by medical professionals, (iii) pharmaceutical codes to identify medications; and (iv) topographical codes that indicate a specific location in the body.

International Classification of Diseases (ICD) codes are used in India and many other countries to capture diagnosis correctly, while ICD Procedure Coding System (PCS) is used to code medical procedures and interventions (the popular latest versions are ICD-10 and ICD-10-PCS), as entered in Health Management software in clinics and hospitals. Adoption of ICD coding in Health Insurance software ensures standardization of disease types logged in the system. Using coded data helps to identify the frequency of particular diseases within specific geographies, age groups, occupations, behavior groups and other sub-strata of the market; in essence making medical data analyzable.

The two-day Virtual Training Course of the College of Insurance aims to familiarize participants on the classification of diseases and coding part. COI has created '**Virtual Training (CVT) Rooms**' as a cost-effective mechanism for participants to equip themselves academically at their respective locations.

Programme Deliverables:

- Providing the participants a basic understanding of human anatomy
- Familiarizing them to diseases and disease types
- Familiarizing them to basic medical interventions and diagnostics
- Training in ICD 10 and ICD 10 PCS

Participant Profile: The programme is open to persons having a fair awareness of health insurance and need to know more about classification of diseases, health analysis and coding. Participants can be from insurance companies, third party administrators, brokers and involved in data analysis.

Duration	Date	Time (IST)	Hours
Two Days	12 th – 13 th October 2020	10.00 hrs. - 13.00 hrs.	03.00 Hours/Day

Course Fees: Rs.3540/- (Rs.3000/- + 9% CGST + 9% SGST)

How to enroll: [Click here for Registration](#) and for any help/queries please mail to college_insurance@iii.org.in

Certificate of Participation: Online Certificate in PDF format will be issued to all the participants.

Programme Coordinator:

Dr. George E. Thomas, Professor (Email id: thomas@iii.org.in, Mob.no. +91 9969287743)

For enrolment and technical support call / whatsApp on	Name	Mobile No.	Name	Mobile No.
	Mr. Prashant Tare	+91 93719 70647	Ms. Shilpa Vaidya	+91 98691 54850
	Ms. Ashlesha Dalvi	+91 96642 69027	Mr. Dayanand Govekar	+91 98200 21301
	Ms. Nilambari Bagde	+91 99208 83627	Ms. Ellwyn Dsouza	+91 98190 27131