



Australian Refined Diagnosis Related Grouping

V9.0

*Understand AR-DRGs approved for use in the present Saudi Arabia Health System,
successfully leading you towards Vision 2030*

Brand new course, you can't afford to miss!



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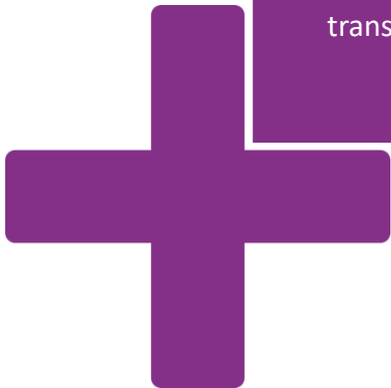
Course Introduction



Duration: 12 hours
(Delivered over three days)

The Australian Refined Diagnosis Related Grouping (AR-DRGs) course, designed for the healthcare professional looking to understand the AR-DRG and its role in healthcare data and reimbursement. The content covers essential information to:

- Explore the evolution of the DRGs from their historical roots through to AR-DRG V9.0 (as used in KSA)
- Discuss key concepts of data collection and methodologies, including the role of quality documentation, clinical coding and DRG allocation through comparative cases studies
- Evaluate different healthcare funding models with particular attention to Accountable Care Organisations, healthcare financing reforms and the road to Value-based healthcare
- Introduce continuous analysis activities and audit programs to support the transformation



Course Delivery Method (Virtual Delivery) *

**This course can also be customized for groups; with the trainer support included for effective learning. The fee will be based on the number of participants and the trainer delivery hours.*



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Who will benefit



Professionals from Healthcare and Insurance Institutions including

- Managers of – Coding, Quality, Finance, Revenue Cycle Management (RCM)
- Business Intelligence staff
- Clinicians with interest in healthcare financing and Value-Based Healthcare
- Clinical Documentation Improvement staff and clinical coders

Learning Objectives

- Explain the AR-DRG and its role in healthcare by understanding the sources of information required to identify the appropriate AR DRGs
- Identify the differences between nomenclatures, terminologies and classifications and explain their individual and collective value
- Discuss the importance of clinical documentation and accurate clinical coding
- Recognise the drivers of AR-DRGs and their impact on patient complexity levels
- Define and use appropriate terminology associated with AR-DRGs in an ABF/M funding environment
- Benefit from the value of DRGs in an insurance funding model
- Gain the knowledge of implementing continuous analysis and audit

Course Agenda

Day One

Session 1: Introduction to DRGS (2 hours)

- Define Diagnosis Related Groups (DRG)
- Trace the historical development of Yale DRG until AR-DRG V9.0.
- Identify different DRGs in use, and the scope of purpose (MS-DRG v38.1, AR-DRG v9.0, IR-DRG, HRG)

Session 2: Nomenclatures, Classifications and Terminologies (2 hours)

- Contrast nomenclatures, classification and terminologies
- Identify the complementary role each has within healthcare

Day Two

Session 3: Coding, Documentation and DRGs (2 hours)

- Explain the function of clinical coding and its reliance on quality clinical documentation
- Describe the value of coded data and its multipurpose use
- Understand the structure of the AR DRG

Session 4: DRG's and Healthcare Funding (2 hours)

- Identify and contrast different models of healthcare funding
- Explore an insurance-based funding model and the role of DRG
- Discuss the activity-based funding/ activity-based management (ABF/M) Model and the pivotal role of AR- DRG
- Explore the use of DRG's in an insurance funding model
- Define value-based health care, and the healthcare financial reforms in KSA (Vision 2030)

Day Three

Session 5: Casemix and Calculation DRGS (2 hours)

- Define Casemix and Casemix Index
- Explore the admitted (inpatient) AR DRG Activity Based Funding model
- Demonstrate and identify drivers of AR-DRG and impact on reimbursement
- Explore the AR-DRG in case studies (inpatient)

Session 6: Analysis and Audit (2 hours)

- Highlight the importance of implementing a continual analysis and audit program
- Discuss audit tools to measure data collection

Meet Your Course Leader



Kylie Axford

Kylie Axford is a certified Health Information Management professional, with over 16 years' experience providing consulting, coding, auditing and training in health information disciplines of clinical coding, documentation integrity, workforce development. Kylie's earlier career was in business management with over 15 years in manufacturing, retail and service industries.

Kylie is passionate about the provision of comprehensive quality education and training programs for health information professionals including clinical coders, health administration and clinical documentation integrity specialists, to achieve the highest quality data and health outcomes. Kylie is actively engaged in content development for vocational education and training to support workforce professional development.

Since 2016, Kylie has served on multiple committees including National Coding Queries, Clinical Documentation Standards, National Coding and Data Standards and Clinical Coding Diploma Program Development in Saudi Arabia and was honoured to be a part of the regional team bringing the International Federation for Health Information Management Associations to Dubai, 2019.

Kylie has been training, encouraging and supporting clinical coders in the Kingdom of Saudi Arabia since 2015, and continues to consult for the Saudi Health Information Management Association as it strives to empower Health Information Managers and Health Information professionals to meet the needs of the rapidly changing healthcare environment.



Reference Books

Access to AR DRG Definitions Manuals V9.0 Vols 1,2 3 or AR-DRG V9.0 Grouping Software is helpful but not mandatory for the attendance.



Australian Refined

Diagnosis Related Grouping V9.0

Participant fee SAR 2,500

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Ways to register



elearning@Knwbility.com

Certificate

Participants who complete the entire course will be awarded Knwbility certificate of completion.

Payment

Kindly complete the registration form and pay the full fees. All registrations are subject to acceptance by Knwbility and will be confirmed with you in writing.

Cancellation

If, having registered and paid, but are unable to attend this course, a substitute participant is welcome to attend in your place as long as you have not commenced the course journey.

Knwbility reserves the right to cancel this course, change its date, if necessary.

About Knwbility

Knwbility is a subsidiary of Pulse Holding, a group of companies specialized in providing Revenue Cycle Management (RCM) solutions for the healthcare sector. Knwbility is a knowledge center providing educational and training services to healthcare professionals in the region.

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Customized Training Solutions

We can design and deliver a more tailored learning experience. Our training solutions can be customized for large groups to meet your business objectives.

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