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Titolo	Databases for pharmacoepidemiological research // Miriam Sturkenboom, Tania Schink, editors
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
ISBN	3-030-51455-2
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (IX, 280 p. 2 illus.)
Collana	Springer series on epidemiology and public health
Disciplina	615.7042
Soggetti	Drugs - Side effects - Research Pharmacoepidemiology - Data processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part 1 : Databases for Phramacoepidemiological Research -- Chapter 1 – Introduction (Miriam Sturkenboom) -- Chapter 2 – Overview of databases (Iris Pigeot, Maike Tahden, Dimitrios Zampatis, Douglas J. Watson, Ulla Forssen, Bianca Kollhorst) -- Part 2 : Databases in Europe -- Chapter 3 – Clinical Practice Research Datalink (CPRD) (Melissa Myland, Caroline O’Leary, Bassam Bafadhal, Mustafa Dungarwalla, Harshvinder Bhullar, Louise Pinder, James Philpott) -- Chapter 4 – IQVIA Medical Research Data (IMRD) (Caroline O’Leary) -- Chapter 5 – The Health Service Executive – Primary Care Reimbursement Services Database in Ireland (Ireland HSE-PCRS) (Sarah-Jo Sinnott) -- Chapter 6 – Administrative Registers in Finland, Sweden, and Norway (Tuire Prami, Rosa Juuti, Ilona Iso-Mustajärvi) -- Chapter 7 – PHARMO Database Network (Ron Herings, Marina Bakker) -- Chapter 8 – German Pharmacoepidemiological Research Database (GePaRD) (Ulrike Haug, Tania Schink) -- Chapter 9 – Institute for Applied Health Research Berlin (InGef) Database (Frank Andersohn, Jochen Walker ) -- Chapter 10 – National health insurance claims database in France, Système Nationale des Données de Santé (SNDS) and Health Data Hub (HDH) (Nicholas Moore, Patrick Blin, Régis Lassalle, Nicolas Thurin, Pauline Bosco-Levy, Cécile Droz) -- Chapter 11 – Agenzia regionale di sanità della Toscana (ARS) Database (Rosa Gini).-Chapter 12 – Caserta Record Linkage Database (Gianluca Trifirò, Valentina Ientile, Janet Sultana,

Michele Tari) -- Chapter 13 – Pedianet Database (Anna Cantarutti) -- Chapter 14 – BIFAP Program: A data resource for Pharmacoepidemiological research in Spain (Miguel Gil, Miguel Angel Maciá, Julio Bonis, Consuelo Huerta, Elisa Martín-Merino, Arturo Álvarez, Verónica Bryant and Dolores Montero on behalf of BIFAP Team) -- Chapter 15 – The Information System for Research in Primary Care (SIDIAP) (Talita Duarte-Salles, María Aragón, Bonaventura Bolibar) -- Chapter 16 – Estonian Health Insurance Fund (EHIF) Database (Sirly Lätt, Helis Puksand) -- Chapter 17 – Icelandic Medicines Registry (IMR) (Larus S. Gudmundsson, Olafur B. Einarsson, Magnus Johannsson) -- Part 3 : Databases in North America -- Chapter 18 – Régie de l'assurance maladie du Québec (RAMQ) databases (Machelle Wilchesky, Samy Suissa) -- Chapter 19 – Medicaid and Medicare (Dirk Enders, Tania Schink, Til Stürmer) -- Chapter 20 – Truven Health MarketScan Research Databases (MarketScan) (Anne M. Butler, Katelin B. Nickel, Robert A. Overman, M. Alan Brookhart) -- Part 4 : Databases in Asia and Australia -- Chapter 21 – Australian Pharmaceutical Benefits Scheme (PBS) Dispensing Database (Emily A. Karanges, Melisa J. Litchfield, Leigh Mellish, Sallie-Anne Pearson) -- Chapter 22 – National Insurance Claims Database (NDB) (Daisuke Sato, Kazuhiko Ohe).- Chapter 23 – National Health Insurance (NHI) Database (K. Arnold Chan).

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### Sommario/riassunto

This book allows readers to gain an in-depth understanding of the role of real-world data in pharmacoepidemiology, and highlights the strengths and limitations of the respective databases with regard to pharmacoepidemiological research. Over the past decade, the increasing use of real-world data in pharmacoepidemiological research has been accompanied by a growing recognition of the value of real-world evidence in clinical and regulatory decision-making. Electronic healthcare databases allow analyses of drug and vaccine utilization in routine care after approval, as well as investigations of their comparative effectiveness and safety. They are especially useful for the identification of rare risks and rare drug exposures over long periods of time, and as such sustainably extend the basis for drug safety research. This book provides an introduction to the role of real-world data in pharmacoepidemiological research and the main developments in the last 15 years. It also offers a comprehensive overview of the general classification characteristics of databases, together with their strengths and limitations, and a detailed description of 21 individual databases, written by professionals who work with or maintain them. .

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2. Record Nr.	UNINA9910793826203321
Autore	Cunningham Sheila <1962->
Titolo	Nursing Skills in Nutrition, Hydration and Elimination [[electronic resource]]
Pubbl/distr/stampa	Milton, : Routledge, 2019
ISBN	1-351-06568-8 1-351-06569-6 1-351-06570-X
Descrizione fisica	1 online resource (69 pages) : illustrations
Collana	Skills in nursing practice
Altri autori (Persone)	MooreTina <1962->
Disciplina	610.73076
Soggetti	Nursing - Ability testing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Half Title; Series Page; Title Page; Copyright Page; Table of Contents; List of Figures; Introduction to the Skills in Nursing Practice series; Introduction and overview; Chapter 1 Nutrition; Overview; Link to Future Nurse Proficiencies (Nursing and Midwifery Council [NMC] 2018); Expected knowledge; Introduction; Content; Learning outcomes; Chapter 2 Hydration and fluid balance; Overview; Link to Future Nurse Proficiencies (NMC 2018); Expected knowledge; Introduction; Content; Learning outcomes; Key background; Chapter 3 Elimination and bowel care; Overview Link to Future Nurse Proficiencies (NMC 2018)Expected knowledge; Introduction; Content; Learning outcomes; Key background; Chapter 4 Renal function and care; Overview; Link to Future Nurse Proficiencies (NMC 2018); Expected knowledge; Introduction; Content; Learning outcomes; Key background; Bibliography; Index
Sommario/riassunto	The body needs a constant supply of nutrients and water in order to survive, with waterbeing required for the transportation of nutrients to cells and also for the transportation of waste out of the body. This practical pocket guide focuses on what you need to know to support your patients' health and comfort. It looks at: The anatomy and physiology of the gastrointestinal system The anatomy and physiology of the renal system Elimination and associated skills Catheterisation Nutrition Hydration Fluid balance This competency-based text covers

relevant key concepts, anatomy and physiology, lifespan matters, assessment and nursing skills. To support your learning, it also includes learning outcomes, concept map summaries, activities, questions and scenarios with sample answers, and critical reflection thinking points. Quick and easy to reference, this short, clinically focused guide is ideal for use on placements or for revision. It is suitable for pre-registration nurses, students on the nursing associate programme and newly qualified nurses.

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