

## Musculoskeletal Exam Documentation

Known for its accuracy, consistency, and portability, Pediatric Physical Examination: An Illustrated Handbook, 3rd Edition teaches the unique range of skills needed to assess children of all ages. Spiral-bound for quick reference in clinical settings, this photo-rich, step-by-step guide to physical examination for advanced practice providers prepares you to expertly examine children from birth through adolescence. Body system chapters begin with fetal development and take you through the key developmental stages of childhood. For infants and young children, Understadt uses the quiet-to-active approach favored by pediatric experts and considered more effective for this age-group than the traditional head-to-toe approach used for adults. This edition features a new chapter on newborn physical examination, expanded coverage of skin conditions and new Red Flag highlights that help you recognize high-priority health issues. Expert guidance for the pediatric exam employs the quiet-to-active approach to the examination and assessment of infants — including preterm infants — and young children. This pediatric assessment approach, which starts with listening and moves on to touching, yields the best results in this age group. Richly illustrated in full color and drawings that familiarize you with assessment techniques and common assessment findings. Easy-to-use two-column format provides quick access to concise guidance for the pediatric physical exam. Quick-reference sample features, including: Information Gathering tables highlight questions and data needed from the patient/guardian, with questions conveniently separated by age group; Reasoning Tables provide concise Conditions tables summarize common abnormal findings for each examination area. Pediatric Pearls highlight effective physical examination findings and techniques gleaned from years of expert practice. Family, Cultural, and Racial Considerations sections address the increasingly important areas of family and cultural assessment to prepare you for differences to anticipate when assessing children of various cultural or racial groups. Evidence-Based Practice Tips highlight useful research findings that guide clinical practice. Bulleted Summary of Examination lists at the end of each examination chapter highlight key assessment points associated with each body system and serve as a convenient learning aid and quick reference. End-of-chapter Charting examples demonstrate how to record physical examination findings in the health record and familiarize you with documentation language and format. Convenient spiral binding lets you lay the book flat or fold it back for easy visualization and quick reference in clinical settings.

In 1996, the Institute of Medicine (IOM) released its report Telemedicine: A Guide to Assessing Telecommunications for Health Care. In that report, the IOM Committee on Evaluating Clinical Applications of Telemedicine found telemedicine is similar in most respects to other technologies for which better evidence of effectiveness is also being demanded. Telemedicine, however, has some special characteristics-shared with information technologies generally-that warrant particular notice from evaluators and decision makers. Since that time, attention to telehealth has

continued to grow in both the public and private sectors. Peer-reviewed journals and professional societies are devoted to telehealth, the federal government provides grant funding to promote the use of telehealth, and the private technology industry continues to develop new applications for telehealth. However, barriers remain to the use of telehealth modalities, including issues related to reimbursement, licensure, workforce, and costs. Also, some areas of telehealth have developed a stronger evidence base than others. The Health Resources and Service

Administration (HRSA) sponsored the IOM in holding a workshop in Washington, DC, on August 8-9 2012, to examine how the use of telehealth technology can fit into the U.S. health care system. HRSA asked the IOM to focus on the potential for telehealth to serve geographically isolated individuals and extend the reach of scarce resources while also emphasizing the quality and value in the delivery of health care services. This workshop summary discusses the evolution of telehealth since 1996, including the increasing role of the private sector, policies that have promoted or delayed the use of telehealth, and consumer acceptance of telehealth. The Role of Telehealth in an Evolving Health Care Environment: Workshop Summary discusses the current evidence base for telehealth, including available data and gaps in data; discusses how technological developments, including mobile telehealth, electronic intensive care units, remote monitoring, social networking, and wearable devices, in conjunction with the push for electronic health records, is changing the delivery of health care in rural and urban environments. This report also summarizes actions that the U.S. Department of Health and Human Services (HHS) can undertake to further the use of telehealth to improve health care outcomes while controlling costs in the current health care environment.

Fundamentals of the Physical Therapy Examination: Patient Interview and Tests & Measures introduces physical therapy students to essential screening and examination techniques that form the foundation of their practice, across all body systems. It then builds on the foundational knowledge and helps students develop clinical decision-making skills. Experienced clinicians make numerous and rapid decisions about what questions to ask during a patient interview, what systems need to be screened for problems that lie outside the scope of physical therapy, and what tests and measures must be performed during an initial patient examination. Physical therapy students and some new graduates often struggle with this decision-making process and answering the why questions. This text provides the reader with fundamental, step-by-step approach to the subjective and objective portions of the examination process for a broad spectrum of patients within the musculoskeletal, neuromuscular, integumentary, and cardiopulmonary realms (according to the Guide to Physical Therapy Practice). Ample rationale is provided for why a test/measure would or would not be selected based on the patient s diagnosis or presentation. In addition to rationale to help with the clinical decision-making process, case examples and sample documentation will also be provided.

This concise study guide to Pediatric Assessment incorporates case studies, certification-style review questions, and anatomic labeling exercises to enhance and reinforce the specialized learning experience of PNP and FNP students. This study guide is the only one to focus specifically on the assessment of infants and children. Its chapters align with corresponding textbook chapters to facilitate exam success and mastery of skills required to expertly conduct the pediatric history and physical examination. Case studies reflecting the format used in the

exam and certification-style review questions help students to foster critical thinking as it relates to pediatric patients.

A Pocket Guide to Physical Examination and History Taking

A Guide for Nurse Practitioners and Physician Assistants

Oxford Textbook of Rheumatology

A Comprehensive Approach to the Art of Physical Examination, Fifth Edition

Physical Examination and Health Assessment - Canadian E-Book

Study Guide to Accompany Advanced Pediatric Assessment, Second Edition

Physical Assessment of the Newborn, 5th Edition, is a comprehensive text with a wealth of detailed information on the assessment of the newborn. This valuable and essential resource illustrates the principles and skills needed to gather assessment data systematically and accurately, and also provides a knowledge base for interpretation of this data. Coverage addresses: gestational assessment, neurologic assessment, neonatal history, assessment of the dysmorphic infant, and systemic evaluation of individual body systems, as well as key information on behavioral and pain assessment, including the use of specific tools with various groups ranging from term to extremely preterm infants. Numerous tables, figures, illustrations, and photos, many of them in full color, are a major strength that enhances the book's usefulness as a clinical resource for nurses. Pediatric Assessment, Second Edition, incorporates case studies, certification-style review questions, and anatomic labeling exercises to enhance and reinforce the specialized learning experience of PNP and FNP students. This study guide is the only one to focus specifically on the assessment of infants and children. Its chapters align with corresponding textbook chapters to facilitate exam success and mastery of skills required to expertly conduct the pediatric history and physical examination. Case studies reflecting the format used in the exam and certification-style review questions help students to foster critical thinking as it relates to pediatric patients.

Includes Power Point slides and an Image Bank

A strong clinical emphasis is present throughout this volume from the first section of commonly presenting problems through to the section addressing problems shared with a range of other clinical sub-specialties.

Get a clear, logical, and holistic approach to physical examination and health assessment across the lifespan! Using easy-to-follow language, detailed illustrations, summary checklists, and new learning resources Physical Examination and Health Assessment, 3rd Canadian Edition is the gold-standard in physical examination textbooks. This new edition reflects the latest in what is happening in nursing today with coverage of emerging trends, examples of how to document patient assessments using the Electronic Health Record, and new evidence-informed content throughout. It's easy to see why this text is #1 with Canadian nursing students! A two-column format distinguishes normal findings from abnormal findings, and uses colour, step-by-step photos to clarify examination techniques and expected findings. Sectional colour bars segment body systems according to content (Structure and Function, Subjective Data, Objective Data, Documentation and Critical Thinking, Abnormal Findings). Summary checklists offer review of key examination steps. Documentation and Critical Thinking sections provide real world clinical examples of specific patients and how to document assessment findings. Abnormal findings tables help you recognize, sort, and describe abnormalities. Separate chapter on Pregnancy provides a thorough foundation for assessing the pregnant patient. Developmental Considerations sections highlight content specific to infants, children, adolescents, pregnant women, and older adults. Promoting Health boxes focus on this key aspect of Canadian health care. NEW! Content covering the Electronic Health Record, charting, and narrative recording

provides examples of how to document assessment findings. UPDATED Case Studies provide you with opportunities to test and develop your analytical skills and apply what you've learned. NEW! Approximately 150 normal and abnormal examination photos for the nose, mouth, throat, thorax, and pediatric assessment gives you a fresh perspective on these key system examinations, with cultural diversity and developmental variations. NEW! Social determinants of health considerations cover the shifting landscape of Canada's populations with strategies for integrating social, economic and ethnocultural diversity into your health assessments. NEW! Assessment strategies relevant to Indigenous populations, harm reduction, nutrition, and transgender persons inform practitioners on respectful, complete care.

This practical concept-based approach comprehensively discusses the assessment of the musculoskeletal system with expert contributors, this resource covers each body region in a consistent organizational approach. Outstanding features include high-quality photographs of tests in individuals with selected abnormalities in specific clinical situations, and tables summarizing the findings in common diagnoses. Illustrates examination techniques with over 900 brand-new, high-quality photographs. Describes each procedure being illustrated, in detail, to help readers recognise signs in the surface anatomy. Utilises multiple photographs to demonstrate movement in dynamic tests such as the pivot shift test in the knee. Defines everything from fundamental terms and basic tests through advanced and supplementary examination techniques. Covers each body region in manner that is both accurate and clear and easy to understand. Discusses the pathologic conditions associated with different abnormal physical findings. Summarises the most common diagnoses for each examination in an easy-to-read table.

Documentation Guidelines for Evaluation and Management Services

An Evidence-Based Approach

Making the Complex Simple

Pediatric Physical Examination - E-Book

An Illustrated Handbook

The Clinical Picture

The second edition of the leading Australian text Jarvis' s Physical Examination and Health Assessment has been carefully revised and updated to reflect current skills critical to the practice of registered nurses in an Australian and New Zealand context. Jarvis' s Physical Examination and Health Assessment incorporates the most up-to-date research data, clinical practice, policies and procedures. Authors Helen Forbes and Elizabeth Watt skillfully embed prominent nursing concepts throughout including: patient-centered care, cultural and social considerations, health promotion and disease prevention, as well as the individual across the lifespan. Jarvis' s Physical Examination and Health Assessment is the ideal tool for undergraduate nursing students, registered nurses and experienced practitioners wishing to develop and refine their health assessment skills. Comprehensively addresses approaches to the context of health assessment in nursing, key functional areas of health assessment and assessment tools and techniques (spelling, terminology, measurements, cultural and social considerations, clinical procedures and best practice) updated to reflect the most recent Australian and New Zealand guidelines and protocols Summary checklists for all nursing and health professional examination techniques Part of a comprehensive and revised learning package including Pocket Companion Jarvis' s Physical Examination and Health Assessment 2e and Student Laboratory Manual Jarvis' s Physical Examination and Health Assessment 2e Revised Table of Contents - Increased focus on relevance of the health assessment areas to the functional status of the person Common laboratory studies (including normal values) added to objective data tables where relevant New chapter on focused assessment integrating clinical decision-making and clinical reasoning New chapter on substance abuse assessment New chapter on the complete health assessment - outlines the application of various frameworks for health assessment (head to toe, body systems, functional) Clearly identified health assessment skills for beginning and advanced nursing practice Revised online learning and teaching resources available on evolve Revised clinical case studies which illustrate documentation and critical thinking related to the chapter focus.

The ultimate guide to the evidence-based clinical encounter \* This book is an excellent source of supported evidence that provides useful and clinically relevant information for the busy practitioner, student, resident, or educator who wants to hone skills of physical diagnosis. It provides a tool to improve patient care by using the history and physical examination items that have the most reliability and efficacy. "—Annals of Internal Medicine "The evidence-based examination techniques put forth by Rational Clinical Examination is the sort that can be brought to bear on a daily basis — to save time, increase confidence in medical decisions, and help decrease unnecessary testing for conditions that do not require absolute diagnostic certainty. In the end, the whole of this book is greater than its parts and can serve as a worthy companion to a traditional manual of physical examination."—Baylor University Medical Center (BUMC)/Proceedings of STAR DOODY'S REVIEW "Physical diagnosis has been taught to every medical student but this evidence-based approach now shows us why, presenting one of medicine's most basic tenets in a new and challenging light. The format is extraordinary, taking previously published material and updating the pertinent evidence since its initial publication, affirming or questioning or refining the conclusions drawn from the data. This is a book for everyone who has studied medicine and who therefore doubts what they have been taught over the years, not that they have been deluded, but that they have not been unquestionably advised because there was no evidence to believe otherwise. The authors' Review Service Completely updated with new literature analyses, here is a uniquely practical, clinically relevant approach to the use of evidence in the content of physical examination. Going far beyond the scope of traditional physical examination text, this evidence-based approach comprehensively discusses the assessment of the musculoskeletal system with expert contributors, this resource covers each body region in a consistent organizational approach. Outstanding features include high-quality photographs of tests in individuals with selected abnormalities in specific clinical situations, and tables summarizing the findings in common diagnoses. Illustrates examination techniques with over 900 brand-new, high-quality photographs. Describes each procedure being illustrated, in detail, to help readers recognise signs in the surface anatomy. Utilises multiple photographs to demonstrate movement in dynamic tests such as the pivot shift test in the knee. Defines everything from fundamental terms and basic tests through advanced and supplementary examination techniques. Covers each body region in manner that is both accurate and clear and easy to understand. Discusses the pathologic conditions associated with different abnormal physical findings. Summarises the most common diagnoses for each examination in an easy-to-read table.

Documentation Guidelines for Evaluation and Management Services

An Evidence-Based Approach

Making the Complex Simple

Pediatric Physical Examination - E-Book

An Illustrated Handbook

The second edition of the leading Australian text Jarvis' s Physical Examination and Health Assessment has been carefully revised and updated to reflect current skills critical to the practice of registered nurses in an Australian and New Zealand context. Jarvis' s Physical Examination and Health Assessment incorporates the most up-to-date research data, clinical practice, policies and procedures. Authors Helen Forbes and Elizabeth Watt skillfully embed prominent nursing concepts throughout including: patient-centered care, cultural and social considerations, health promotion and disease prevention, as well as the individual across the lifespan. Jarvis' s Physical Examination and Health Assessment is the ideal tool for undergraduate nursing students, registered nurses and experienced practitioners wishing to develop and refine their health assessment skills. Comprehensively addresses approaches to the context of health assessment in nursing, key functional areas of health assessment and assessment tools and techniques (spelling, terminology, measurements, cultural and social considerations, clinical procedures and best practice) updated to reflect the most recent Australian and New Zealand guidelines and protocols Summary checklists for all nursing and health professional examination techniques Part of a comprehensive and revised learning package including Pocket Companion Jarvis' s Physical Examination and Health Assessment 2e and Student Laboratory Manual Jarvis' s Physical Examination and Health Assessment 2e Revised Table of Contents - Increased focus on relevance of the health assessment areas to the functional status of the person Common laboratory studies (including normal values) added to objective data tables where relevant New chapter on focused assessment integrating clinical decision-making and clinical reasoning New chapter on substance abuse assessment New chapter on the complete health assessment - outlines the application of various frameworks for health assessment (head to toe, body systems, functional) Clearly identified health assessment skills for beginning and advanced nursing practice Revised online learning and teaching resources available on evolve Revised clinical case studies which illustrate documentation and critical thinking related to the chapter focus.

The ultimate guide to the evidence-based clinical encounter \* This book is an excellent source of supported evidence that provides useful and clinically relevant information for the busy practitioner, student, resident, or educator who wants to hone skills of physical diagnosis. It provides a tool to improve patient care by using the history and physical examination items that have the most reliability and efficacy. "—Annals of Internal Medicine "The evidence-based examination techniques put forth by Rational Clinical Examination is the sort that can be brought to bear on a daily basis — to save time, increase confidence in medical decisions, and help decrease unnecessary testing for conditions that do not require absolute diagnostic certainty. In the end, the whole of this book is greater than its parts and can serve as a worthy companion to a traditional manual of physical examination."—Baylor University Medical Center (BUMC)/Proceedings of STAR DOODY'S REVIEW "Physical diagnosis has been taught to every medical student but this evidence-based approach now shows us why, presenting one of medicine's most basic tenets in a new and challenging light. The format is extraordinary, taking previously published material and updating the pertinent evidence since its initial publication, affirming or questioning or refining the conclusions drawn from the data. This is a book for everyone who has studied medicine and who therefore doubts what they have been taught over the years, not that they have been deluded, but that they have not been unquestionably advised because there was no evidence to believe otherwise. The authors' Review Service Completely updated with new literature analyses, here is a uniquely practical, clinically relevant approach to the use of evidence in the content of physical examination. Going far beyond the scope of traditional physical examination text, this evidence-based approach comprehensively discusses the assessment of the musculoskeletal system with expert contributors, this resource covers each body region in a consistent organizational approach. Outstanding features include high-quality photographs of tests in individuals with selected abnormalities in specific clinical situations, and tables summarizing the findings in common diagnoses. Illustrates examination techniques with over 900 brand-new, high-quality photographs. Describes each procedure being illustrated, in detail, to help readers recognise signs in the surface anatomy. Utilises multiple photographs to demonstrate movement in dynamic tests such as the pivot shift test in the knee. Defines everything from fundamental terms and basic tests through advanced and supplementary examination techniques. Covers each body region in manner that is both accurate and clear and easy to understand. Discusses the pathologic conditions associated with different abnormal physical findings. Summarises the most common diagnoses for each examination in an easy-to-read table.

Documentation Guidelines for Evaluation and Management Services

An Evidence-Based Approach

Making the Complex Simple

Pediatric Physical Examination - E-Book

An Illustrated Handbook

The second edition of the leading Australian text Jarvis' s Physical Examination and Health Assessment has been carefully revised and updated to reflect current skills critical to the practice of registered nurses in an Australian and New Zealand context. Jarvis' s Physical Examination and Health Assessment incorporates the most up-to-date research data, clinical practice, policies and procedures. Authors Helen Forbes and Elizabeth Watt skillfully embed prominent nursing concepts throughout including: patient-centered care, cultural and social considerations, health promotion and disease prevention, as well as the individual across the lifespan. Jarvis' s Physical Examination and Health Assessment is the ideal tool for undergraduate nursing students, registered nurses and experienced practitioners wishing to develop and refine their health assessment skills. Comprehensively addresses approaches to the context of health assessment in nursing, key functional areas of health assessment and assessment tools and techniques (spelling, terminology, measurements, cultural and social considerations, clinical procedures and best practice) updated to reflect the most recent Australian and New Zealand guidelines and protocols Summary checklists for all nursing and health professional examination techniques Part of a comprehensive and revised learning package including Pocket Companion Jarvis' s Physical Examination and Health Assessment 2e and Student Laboratory Manual Jarvis' s Physical Examination and Health Assessment 2e Revised Table of Contents - Increased focus on relevance of the health assessment areas to the functional status of the person Common laboratory studies (including normal values) added to objective data tables where relevant New chapter on focused assessment integrating clinical decision-making and clinical reasoning New chapter on substance abuse assessment New chapter on the complete health assessment - outlines the application of various frameworks for health assessment (head to toe, body systems, functional) Clearly identified health assessment skills for beginning and advanced nursing practice Revised online learning and teaching resources available on evolve Revised clinical case studies which illustrate documentation and critical thinking related to the chapter focus.

The ultimate guide to the evidence-based clinical encounter \* This book is an excellent source of supported evidence that provides useful and clinically relevant information for the busy practitioner, student, resident, or educator who wants to hone skills of physical diagnosis. It provides a tool to improve patient care by using the history and physical examination items that have the most reliability and efficacy. "—Annals of Internal Medicine "The evidence-based examination techniques put forth by Rational Clinical Examination is the sort that can be brought to bear on a daily basis — to save time, increase confidence in medical decisions, and help decrease unnecessary testing for conditions that do not require absolute diagnostic certainty. In the end, the whole of this book is greater than its parts and can serve as a worthy companion to a traditional manual of physical examination."—Baylor University Medical Center (BUMC)/Proceedings of STAR DOODY'S REVIEW "Physical diagnosis has been taught to every medical student but this evidence-based approach now shows us why, presenting one of medicine's most basic tenets in a new and challenging light. The format is extraordinary, taking previously published material and updating the pertinent evidence since its initial publication, affirming or questioning or refining the conclusions drawn from the data. This is a book for everyone who has studied medicine and who therefore doubts what they have been taught over the years, not that they have been deluded, but that they have not been unquestionably advised because there was no evidence to believe otherwise. The authors' Review Service Completely updated with new literature analyses, here is a uniquely practical, clinically relevant approach to the use of evidence in the content of physical examination. Going far beyond the scope of traditional physical examination text, this evidence-based approach comprehensively discusses the assessment of the musculoskeletal system with expert contributors, this resource covers each body region in a consistent organizational approach. Outstanding features include high-quality photographs of tests in individuals with selected abnormalities in specific clinical situations, and tables summarizing the findings in common diagnoses. Illustrates examination techniques with over 900 brand-new, high-quality photographs. Describes each procedure being illustrated, in detail, to help readers recognise signs in the surface anatomy. Utilises multiple photographs to demonstrate movement in dynamic tests such as the pivot shift test in the knee. Defines everything from fundamental terms and basic tests through advanced and supplementary examination techniques. Covers each body region in manner that is both accurate and clear and easy to understand. Discusses the pathologic conditions associated with different abnormal physical findings. Summarises the most common diagnoses for each examination in an easy-to-read table.

Documentation Guidelines for Evaluation and Management Services

An Evidence-Based Approach

Making the Complex Simple

Pediatric Physical Examination - E-Book

An Illustrated Handbook

The second edition of the leading Australian text Jarvis' s Physical Examination and Health Assessment has been carefully revised and updated to reflect current skills critical to the practice of registered nurses in an Australian and New Zealand context. Jarvis' s Physical Examination and Health Assessment incorporates the most up-to-date research data, clinical practice, policies and procedures. Authors Helen Forbes and Elizabeth Watt skillfully embed prominent nursing concepts throughout including: patient-centered care, cultural and social considerations, health promotion and disease prevention, as well as the individual across the lifespan. Jarvis' s Physical Examination and Health Assessment is the ideal tool for undergraduate nursing students, registered nurses and experienced practitioners wishing to develop and refine their health assessment skills. Comprehensively addresses approaches to the context of health assessment in nursing, key functional areas of health assessment and assessment tools and techniques (spelling, terminology, measurements, cultural and social considerations, clinical procedures and best practice) updated to reflect the most recent Australian and New Zealand guidelines and protocols Summary checklists for all nursing and health professional examination techniques Part of a comprehensive and revised learning package including Pocket Companion Jarvis' s Physical Examination and Health Assessment 2e and Student Laboratory Manual Jarvis' s Physical Examination and Health Assessment 2e Revised Table of Contents - Increased focus on relevance of the health assessment areas to the functional status of the person Common laboratory studies (including normal values) added to objective data tables where relevant New chapter on focused assessment integrating clinical decision-making and clinical reasoning New chapter on substance abuse assessment New chapter on the complete health assessment - outlines the application of various frameworks for health assessment (head to toe, body systems, functional) Clearly identified health assessment skills for beginning and advanced nursing practice Revised online learning and teaching resources available on evolve Revised clinical case studies which illustrate documentation and critical thinking related to the chapter focus.

The ultimate guide to the evidence-based clinical encounter \* This book is an excellent source of supported evidence that provides useful and clinically relevant information for the busy practitioner, student, resident, or educator who wants to hone skills of physical diagnosis. It provides a tool to improve patient care by using the history and physical examination items that have the most reliability and efficacy. "—Annals of Internal Medicine "The evidence-based examination techniques put forth by Rational Clinical Examination is the sort that can be brought to bear on a daily basis — to save time, increase confidence in medical decisions, and help decrease unnecessary testing for conditions that do not require absolute diagnostic certainty. In the end, the whole of this book is greater than its parts and can serve as a worthy companion to a traditional manual of physical examination."—Baylor University Medical Center (BUMC)/Proceedings of STAR DOODY'S REVIEW "Physical diagnosis has been taught to every medical student but this evidence-based approach now shows us why, presenting one of medicine's most basic tenets in a new and challenging light. The format is extraordinary, taking previously published material and updating the pertinent evidence since its initial publication, affirming or questioning or refining the conclusions drawn from the data. This is a book for everyone who has studied medicine and who therefore doubts what they have been taught over the years, not that they have been deluded, but that they have not been unquestionably advised because there was no evidence to believe otherwise. The authors' Review Service Completely updated with new literature analyses, here is a uniquely practical, clinically relevant approach to the use of evidence in the content of physical examination. Going far beyond the scope of traditional physical examination text, this evidence-based approach comprehensively discusses the assessment of the musculoskeletal system with expert contributors, this resource covers each body region in a consistent organizational approach. Outstanding features include high-quality photographs of tests in individuals with selected abnormalities in specific clinical situations, and tables summarizing the findings in common diagnoses. Illustrates examination techniques with over 900 brand-new, high-quality photographs. Describes each procedure being illustrated, in detail, to help readers recognise signs in the surface anatomy. Utilises multiple photographs to demonstrate movement in dynamic tests such as the pivot shift test in the knee. Defines everything from fundamental terms and basic tests through advanced and supplementary examination techniques. Covers each body region in manner that is both accurate and clear and easy to understand. Discusses the pathologic conditions associated with different abnormal physical findings. Summarises the most common diagnoses for each examination in an easy-to-read table.

Documentation Guidelines for Evaluation and Management Services

An Evidence-Based Approach

Making the Complex Simple

Pediatric Physical Examination - E-Book

An Illustrated Handbook

The second edition of the leading Australian text Jarvis' s Physical Examination and Health Assessment has been carefully revised and updated to reflect current skills critical to the practice of registered nurses in an Australian and New Zealand context. Jarvis' s Physical Examination and Health Assessment incorporates the most up-to-date research data, clinical practice, policies and procedures. Authors Helen Forbes and Elizabeth Watt skillfully embed prominent nursing concepts throughout including: patient-centered care, cultural and social considerations, health promotion and disease prevention, as well as the individual across the lifespan. Jarvis' s Physical Examination and Health Assessment is the ideal tool for undergraduate nursing students, registered nurses and experienced practitioners wishing to develop and refine their health assessment skills. Comprehensively addresses approaches to the context of health assessment in nursing, key functional areas of health assessment and assessment tools and techniques (spelling, terminology, measurements, cultural and social considerations, clinical procedures and best practice) updated to reflect the most recent Australian and New Zealand guidelines and protocols Summary checklists for all nursing and health professional examination techniques Part of a comprehensive and revised learning package including Pocket Companion Jarvis' s Physical Examination and Health Assessment 2e and Student Laboratory Manual Jarvis' s Physical Examination and Health Assessment 2e Revised Table of Contents - Increased focus on relevance of the health assessment areas to the functional status of the person Common laboratory studies (including normal values) added to objective data tables where relevant New chapter on focused assessment integrating clinical decision-making and clinical reasoning New chapter on substance abuse assessment New chapter on the complete health assessment - outlines the application of various frameworks for health assessment (head to toe, body systems, functional) Clearly identified health assessment skills for beginning and advanced nursing practice Revised online learning and teaching resources available on evolve Revised clinical case studies which illustrate documentation and critical thinking related to the chapter focus.

The ultimate guide to the evidence-based clinical encounter \* This book is an excellent source of supported evidence that provides useful and clinically relevant information for the busy practitioner, student, resident, or educator who wants to hone skills of physical diagnosis. It provides a tool to improve patient care by using the history and physical examination items that have the most reliability and efficacy. "—Annals of Internal Medicine "The evidence-based examination techniques put forth by Rational Clinical Examination is the sort that can be brought to bear on a daily basis — to save time, increase confidence in medical decisions, and help decrease unnecessary testing for conditions that do not require absolute diagnostic certainty. In the end, the whole of this book is greater than its parts and can serve as a worthy companion to a traditional manual of physical examination."—Baylor University Medical Center (BUMC)/Proceedings of STAR DOODY'S REVIEW "Physical diagnosis has been taught to every medical student but this evidence-based approach now shows us why, presenting one of medicine's most basic tenets in a new and challenging light. The format is extraordinary, taking previously published material and updating the pertinent evidence since its initial publication, affirming or questioning or refining the conclusions drawn from the data. This is a book for everyone who has studied medicine and who therefore doubts what they have been taught over the years, not that they have been deluded, but that they have not been unquestionably advised because there was no evidence to believe otherwise. The authors' Review Service Completely updated with new literature analyses, here is a uniquely practical, clinically relevant approach to the use of evidence in the content of physical examination. Going far beyond the scope of traditional physical examination text, this evidence-based approach comprehensively discusses the assessment of the musculoskeletal system with expert contributors, this resource covers each body region in a consistent organizational approach. Outstanding features include high-quality photographs of tests in individuals with selected abnormalities in specific clinical situations, and tables summarizing the findings in common diagnoses. Illustrates examination techniques with over 900 brand-new, high-quality photographs. Describes each procedure being illustrated, in detail, to help readers recognise signs in the surface anatomy. Utilises multiple photographs to demonstrate movement in dynamic tests such as the pivot shift test in the knee. Defines everything from fundamental terms and basic tests through advanced and supplementary examination techniques. Covers each body region in manner that is both accurate and clear and easy to understand. Discusses the pathologic conditions associated with different abnormal physical findings. Summarises the most common diagnoses for each examination in an easy-to-read table.

Documentation Guidelines for Evaluation and Management Services

An Evidence-Based Approach

Making the Complex Simple

Pediatric Physical Examination - E-Book

An Illustrated Handbook

The second edition of the leading Australian text Jarvis' s Physical Examination and Health Assessment has been carefully revised and updated to reflect current skills critical to the practice of registered nurses in an Australian and New Zealand context. Jarvis' s Physical Examination and Health Assessment incorporates the most up-to-date research data, clinical practice, policies and procedures. Authors Helen Forbes and Elizabeth Watt skillfully embed prominent nursing concepts throughout including: patient-centered care, cultural and social considerations, health promotion and disease prevention, as well as the individual across the lifespan. Jarvis' s Physical Examination and Health Assessment is the ideal tool for undergraduate nursing students, registered nurses and experienced practitioners wishing to develop and refine their health assessment skills. Comprehensively addresses approaches to the context of health assessment in nursing, key functional areas of health assessment and assessment tools and techniques (spelling, terminology, measurements, cultural and social considerations, clinical procedures and best practice) updated to reflect the most recent Australian and New Zealand guidelines and protocols Summary checklists for all nursing and health professional examination techniques Part of a comprehensive and revised learning package including Pocket Companion Jarvis' s Physical Examination and Health Assessment 2e and Student Laboratory Manual Jarvis' s Physical Examination and Health Assessment 2e Revised Table of Contents - Increased focus on relevance of the health assessment areas to the functional status of the person Common laboratory studies (including normal values) added to objective data tables where relevant New chapter on focused assessment integrating clinical decision-making and clinical reasoning New chapter on substance abuse assessment New chapter on the complete health assessment - outlines the application of various frameworks for health assessment (head to toe, body systems, functional) Clearly identified health assessment skills for beginning and advanced nursing practice Revised online learning and teaching resources available on evolve Revised clinical case studies which illustrate documentation and critical thinking related to the chapter focus.

The ultimate guide to the evidence-based clinical encounter \* This book is an excellent source of supported evidence that provides useful and clinically relevant information for the busy practitioner, student, resident, or educator who wants to hone skills of physical diagnosis. It provides a tool to improve patient care by using the history and physical examination items that have the most reliability and efficacy. "—Annals of Internal Medicine "The evidence-based examination techniques put forth by Rational Clinical Examination is the sort that can be brought to bear on a daily basis — to save time, increase confidence in medical decisions, and help decrease unnecessary testing for conditions that do not require absolute diagnostic certainty. In the end, the whole of this book is greater than its parts and can serve as a worthy companion to a traditional manual of physical examination."—Baylor University Medical Center (BUMC)/Proceedings of STAR DOODY'S REVIEW "Physical diagnosis has been taught to every medical student but this evidence-based approach now shows us why, presenting one of medicine's most basic tenets in a new and challenging light. The format is extraordinary, taking previously published material and updating the pertinent evidence since its initial publication, affirming or questioning or refining the conclusions drawn from the data. This is a book for everyone who has studied medicine and who therefore doubts what they have been taught over the years, not that they have been deluded, but that they have not been unquestionably advised because there was no evidence to believe otherwise. The authors' Review Service Completely updated with new literature analyses, here is a uniquely practical, clinically relevant approach to the use of evidence in the content of physical examination. Going far beyond the scope of traditional physical examination text, this evidence-based approach comprehensively discusses the assessment of the musculoskeletal system with expert contributors, this resource covers each body region in a consistent organizational approach. Outstanding features include high-quality photographs of tests in individuals with selected abnormalities in specific clinical situations, and tables summarizing the findings in common diagnoses. Illustrates examination techniques with over 900 brand-new, high-quality photographs. Describes each procedure being illustrated, in detail, to help readers recognise signs in the surface anatomy. Utilises multiple photographs to demonstrate movement in dynamic tests such as the pivot shift test in the knee. Defines everything from fundamental terms and basic tests through advanced and supplementary examination techniques. Covers each body region in manner that is both accurate and clear and easy to understand. Discusses the pathologic conditions associated with different abnormal physical findings. Summarises the most common diagnoses for each examination in an easy-to-read table.

Documentation Guidelines for Evaluation and Management Services

An Evidence-Based Approach

Making the Complex Simple

Pediatric Physical Examination - E-Book

An Illustrated Handbook

The second edition of the leading Australian text Jarvis' s Physical Examination and Health Assessment has been carefully revised and updated to reflect current skills critical to the practice of registered nurses in an Australian and New Zealand context. Jarvis' s Physical Examination and Health Assessment incorporates the most up-to-date research data, clinical practice, policies and procedures. Authors Helen Forbes and Elizabeth Watt skillfully embed prominent nursing concepts throughout including: patient-centered care, cultural and social considerations, health promotion and disease prevention, as well as the individual across the lifespan. Jarvis' s Physical Examination and Health Assessment is the ideal tool for undergraduate nursing students, registered nurses and experienced practitioners wishing to develop and refine their health assessment skills. Comprehensively addresses approaches to the context of health assessment in nursing, key functional areas of health assessment and assessment tools and techniques (spelling, terminology, measurements, cultural and social considerations, clinical procedures and best practice) updated to reflect the most recent Australian and New Zealand guidelines and protocols Summary checklists for all nursing and health professional examination techniques Part of a comprehensive and revised learning package including Pocket Companion Jarvis' s Physical Examination and Health Assessment 2e and Student Laboratory Manual Jarvis' s Physical Examination and Health Assessment 2e Revised Table of Contents - Increased focus on relevance of the health assessment areas to the functional status of the person Common laboratory studies (including normal values) added to objective data tables where relevant New chapter on focused assessment integrating clinical decision-making and clinical reasoning New chapter on substance abuse assessment New chapter on the complete health assessment - outlines the application of various frameworks for health assessment (head to toe, body systems, functional) Clearly identified health assessment skills for beginning and advanced nursing practice Revised online learning and teaching resources available on evolve Revised clinical case studies which illustrate documentation and critical thinking related to the chapter focus.

The ultimate guide to the evidence-based clinical encounter \* This book is an excellent source of supported evidence that provides useful and clinically relevant information for the busy practitioner, student, resident, or educator who wants to hone skills of physical diagnosis. It provides a tool to improve patient care by using the history and physical examination items that have the most reliability and efficacy. "—Annals of Internal Medicine "The evidence-based examination techniques put forth by Rational Clinical Examination is the sort that can be brought to bear on a daily basis — to save time, increase confidence in medical decisions, and help decrease unnecessary testing for conditions that do not require absolute diagnostic certainty. In the end, the whole of this book is greater than its parts and can serve as a worthy companion to a traditional manual of physical examination."—Baylor University Medical Center (BUMC)/Proceedings of STAR DOODY'S REVIEW "Physical diagnosis has been taught to every medical student but this evidence-based approach now shows us why, presenting one of medicine's most basic tenets in a new and challenging light. The format is extraordinary, taking previously published material and updating the pertinent evidence since its initial publication, affirming or questioning or refining the conclusions drawn from the data. This is a book for everyone who has studied medicine and who therefore doubts what they have been taught over the years, not that they have been deluded, but that they have not been unquestionably advised because there was no evidence to believe otherwise. The authors' Review Service Completely updated with new literature analyses, here is a uniquely practical, clinically relevant approach to the use of evidence in the content of physical examination. Going far beyond the scope of traditional physical examination text, this evidence-based approach comprehensively discusses the assessment of the musculoskeletal system with expert contributors, this resource covers each body region in a consistent organizational approach. Outstanding features include high-quality photographs of tests in individuals with selected abnormalities in specific clinical situations, and tables summarizing the findings in common diagnoses. Illustrates examination techniques with over 900 brand-new, high-quality photographs. Describes each procedure being illustrated, in detail, to help readers recognise signs in the surface anatomy. Utilises multiple photographs to demonstrate movement in dynamic tests such as the pivot shift test in the knee. Defines everything from fundamental terms and basic tests through advanced and supplementary examination techniques. Covers each body region in manner that is both accurate and clear and easy to understand. Discusses the pathologic conditions associated with different abnormal physical findings. Summarises the most common diagnoses for each examination in an easy-to-read table.

Documentation Guidelines for Evaluation and Management Services

An Evidence-Based Approach

Making the Complex Simple

Pediatric Physical Examination - E-Book

An Illustrated Handbook

The second edition of the leading Australian text Jarvis' s Physical Examination and Health Assessment has been carefully revised and updated to reflect current skills critical to the practice of registered nurses in an Australian and New Zealand context. Jarvis' s Physical Examination and Health Assessment incorporates the most up-to-date research data, clinical practice, policies and procedures. Authors Helen Forbes and Elizabeth Watt skillfully embed prominent nursing concepts throughout including: patient-centered care, cultural and social considerations, health promotion and disease prevention, as well as the individual across the lifespan. Jarvis' s Physical Examination and Health Assessment is the ideal tool for undergraduate nursing students, registered nurses and experienced practitioners wishing to develop and refine their health assessment skills. Comprehensively addresses approaches to the context of health assessment in nursing, key functional areas of health assessment and assessment tools and techniques (spelling, terminology, measurements, cultural and social considerations, clinical procedures and best practice) updated to reflect the most recent Australian and New Zealand guidelines and protocols Summary checklists for all nursing and health professional examination techniques Part of a comprehensive and revised learning package including Pocket Companion Jarvis' s Physical Examination and Health Assessment 2e and Student Laboratory Manual Jarvis' s Physical Examination and Health Assessment 2e Revised Table of Contents - Increased focus on relevance of the health assessment areas to the functional status of the person Common laboratory studies (including normal values) added to objective data tables where relevant New chapter on focused assessment integrating clinical decision-making and clinical reasoning New chapter on substance abuse assessment New chapter on the complete health assessment - outlines the application of various frameworks for health assessment (head to toe, body systems, functional) Clearly identified health assessment skills for beginning and advanced nursing practice Revised online learning and teaching resources available on evolve Revised clinical case studies which illustrate documentation and critical thinking related to the chapter focus.

The ultimate guide to the evidence-based clinical encounter \* This book is an excellent source of supported evidence that provides useful and clinically relevant information for the busy practitioner, student, resident, or educator who wants to hone skills of physical diagnosis. It provides a tool to improve patient care by using the history and physical examination items that have the most reliability and efficacy. "—Annals of Internal Medicine "The evidence-based examination techniques put forth by Rational Clinical Examination is the sort that can be brought to bear on a daily basis — to save time, increase confidence in medical decisions, and help decrease unnecessary testing for conditions that do not require absolute diagnostic certainty. In the end, the whole of this book is greater than its parts and can serve as a worthy companion to a traditional manual of physical examination."—Baylor University Medical Center (BUMC)/Proceedings of STAR DOODY'S REVIEW "Physical diagnosis has been taught to every medical student but this evidence-based approach now shows us why, presenting one of medicine's most basic tenets in a new and challenging light. The format is extraordinary, taking previously published material and updating the pertinent evidence since its initial publication, affirming or questioning or refining the conclusions drawn from the data. This is a book for everyone who has studied medicine and who therefore doubts what they have been taught over the years, not that they have been deluded, but that they have not been unquestionably advised because there was no evidence to believe otherwise. The authors' Review Service Completely updated with new literature analyses, here is a uniquely practical, clinically relevant approach to the use of evidence in the content of physical examination. Going far beyond the scope of traditional physical examination text, this evidence-based approach comprehensively discusses the assessment of the musculoskeletal system with expert contributors, this resource covers each body region in a consistent organizational approach. Outstanding features include high-quality photographs of tests in individuals with selected abnormalities in specific clinical situations, and tables summarizing the findings in common diagnoses. Illustrates examination techniques with over 900 brand-new, high-quality photographs. Describes each procedure being illustrated, in detail, to help readers recognise signs in the surface anatomy. Utilises multiple photographs to demonstrate movement in dynamic tests such as the pivot shift test in the knee. Defines everything from fundamental terms and basic tests through advanced and supplementary examination techniques. Covers each body region in manner that is both accurate and clear and easy to understand. Discusses the pathologic conditions associated with different abnormal physical findings. Summarises the most common diagnoses for each examination in an easy-to-read table.

Documentation Guidelines for Evaluation and Management Services

An Evidence-Based Approach

Making the Complex Simple

Pediatric Physical Examination - E-Book

An Illustrated Handbook

The second edition of the leading Australian text Jarvis' s Physical Examination and Health Assessment has been carefully revised and updated to reflect current skills critical to the practice of registered nurses in an Australian and New Zealand context. Jarvis' s Physical Examination and Health Assessment incorporates the most up-to-date research data, clinical practice, policies and procedures. Authors Helen Forbes and Elizabeth Watt skillfully embed prominent nursing concepts throughout including: patient-centered care, cultural and social considerations, health promotion and disease prevention, as well as the individual across the lifespan. Jarvis' s Physical Examination and Health Assessment is the ideal tool for undergraduate nursing students, registered nurses and experienced practitioners wishing to develop and refine their health assessment skills. Comprehensively addresses approaches to the context of health assessment in nursing, key functional areas of health assessment and assessment tools and techniques (spelling, terminology, measurements, cultural and social considerations, clinical procedures and best practice) updated to reflect the most recent Australian and New Zealand guidelines and protocols Summary checklists for all nursing and health professional examination techniques Part of a comprehensive and revised learning package including Pocket Companion Jarvis' s Physical Examination and Health Assessment 2e and Student Laboratory Manual Jarvis' s Physical Examination and Health Assessment 2e Revised Table of Contents - Increased focus on relevance of the health assessment areas to the functional status of the person Common laboratory studies (including normal values) added to objective data tables where relevant New chapter on focused assessment integrating clinical decision-making and clinical reasoning New chapter on substance abuse assessment New chapter on the complete health assessment - outlines the application of various frameworks for health assessment (head to toe, body systems, functional) Clearly identified health assessment skills for beginning and advanced nursing practice Revised online

whether an adult applicant meets this definition. Functional Assessment for Adults with Disabilities examines ways to collect information about an individual's physical and mental (cognitive and noncognitive) functional abilities relevant to work requirements. This report discusses the types of information that support findings of limitations in functional abilities relevant to work requirements, and provides findings and conclusions regarding the collection of information and assessment of functional abilities relevant to work requirements.

Using a nursing-oriented, holistic approach, this straightforward text provides you with a visual presentation to conducting physical examinations. This textbook clearly delineates the routine exam techniques from those exams for special circumstances or advanced practice. UNIQUE! Routine exams and exams for advanced practice are identified with a special icon to help you quickly and easily determine essential assessment content. Body system chapters are subdivided into clearly delineated sections to allow easy navigation among these consistent sections within the chapters. UNIQUE! End-of-chapter Documentation Samples demonstrate how to document client data and provide a practice context for client charting. UNIQUE! Special feature boxes outline common, Frequently Asked Questions (FAQs) about health assessment and provide corresponding answers. Ethnic and Cultural Variations boxes present differences to anticipate among today's multicultural client population and show how to vary the exam for varied populations. Separate sections for special circumstances or special needs show how to vary the exam for clients with special needs. Feature boxes outline Healthy People 2010 objectives to provide you thorough discussions of recommendations for health promotion and reducing risk. Interactive Activity Lists at the end of each chapter outline corresponding exercises, checklists, and lab forms that can be found on the companion CD-ROM. Case Studies with Clinical Reasoning Questions are provided at the end of each chapter to test your application of textbook material. NCLEX® exam-style review questions are included at the end of each chapter. PDA-Downloadable Exam Techniques are included on the Evolve companion website to allow you to easily access important summary exam information. UNIQUE! The 30 Core Assessment Skills identified by research as most commonly performed by nurses are now highlighted with a unique icon. UNIQUE! The companion CD-ROM now provides the Core Assessment Skills Checklists as quick step-by-step summaries for each of the 30 Core Assessment Skills. Two new chapters pull all of the essential exam and assessment content together into cohesive chapters for the infant and child and the older adult. UNIQUE! Clinical Reasoning Exemplars walk you through the thinking process of how an experienced nurse makes decisions. UNIQUE! Concept boxes feature eight concepts in the context of health assessment including pain, sleep, oxygenation, perfusion, tissue integrity, motion, sensory, and intracranial regulation.

An innovative, organ-specific text that blends basic science with the fundamentals of clinical medicine Part of the Human Organ Systems series, Respiratory: An Integrated Approach skillfully bridges the gap between the science and practice of medicine. This beautifully illustrated book seamlessly integrates the core elements of cell biology, anatomy, physiology, pharmacology, and pathology with clinical medicine. It is the perfect companion for medical students transitioning to their clinical years, as well as for practicing physicians who need a user-friendly update on the basic science underlying the practice of clinical medicine. Features and highlights include: Detailed learning objectives clearly state learning goals Key concepts are emphasized in every chapter The latest developments in the field are incorporated throughout the text Numerous high-quality illustrations with detailed legends clarify important or difficult concepts Clinical Correlations highlight the clinical implications of basic science Each chapter is accompanied by an annotated bibliography to enhance the learning experience and provide an overview of the critical literature in the field End-of-chapter case-based questions with detailed explanations reinforce important concepts and assess understanding of the material A valuable Glossary of common phrases, terms, abbreviations, and acronyms

Pocket Guide to Physical Assessment

Musculoskeletal Examination

Physical Examination of the Shoulder

Best Practices for Health & Well-Being Assessment

Health Assessment in Nursing

An Interprofessional Approach

This program provides a comprehensive description of the techniques healthcare providers should use when working with patients undergoing sterile procedures. Beginning by describing surgical scrub, as well as, the use of antiseptic hand gels, it then shows how to put on a sterile gown and concludes by demonstrating both open and closed methods of donning gloves.

Provides succinct evidence-based guidance on the assessment of patients across the life span and development of sound clinical reasoning A companion to the groundbreaking Evidence-Based Physical Examination: Best Practices for Health and Well-Being, this portable, full-color, richly illustrated handbook prepares you for practice in any clinical setting. A high-yield guide with only the most essential information for assessment of patients across the life span, it includes key questions and considerations for the patient history, a step-by-step guide to physical examination, tips for interpreting assessment findings, differential diagnoses, and coverage of special populations. Other useful features include Red Flag and Evidence-Based Considerations boxes, quick-reference tables, and sample documentation. The Evidence-Based Physical Examination set of products provide all of the information you need to develop sound clinical judgement—access the handbook on the go or at point of care and refer to the comprehensive textbook for in-depth review. Key Features: Provides succinct, evidence-based guidance on the history-taking and physical examination of patients across the life span Strengthens advanced assessment and clinical-reasoning skills in preparation for clinical rotations and practice Includes tips for interpreting assessment findings, Red Flag and Evidence-Based Considerations boxes, and sample documentation Highlights essential information with quick-reference tables Features abundant illustrations and images

This classic textbook sets out clearly and concisely how to evaluate symptoms and elicit relevant physical signs. It describes the practical skills which every clinician must acquire and develop in order to evolve diagnostic procedures and management strategies and plans. ' Highly Commended ' in the 2006 and 2010 BMA Medical Book Competitions, this Thirteenth Edition contains over 500 clinical photographs and diagrams to illustrate the text, with new topics added to make the book even more comprehensive. This Thirteenth Edition has four sections: History taking and general examination. System examination covering symptoms and signs. Examination in special situations including babies & children and the critically ill. How to pass an OSCE. Included on the Student Consult site are the specially-recorded videos demonstrating many of the clinical examination routines described in the main text. The book starts with a general overview section on history taking and the general examination that provide the framework on which to hang the detail. The systematic examination section documents clearly the relevant history, examination and special investigations as well as giving advice on their significance. The third section covers examination in specific situations and emphasises an integrated and structured approach to these patients. A final section spells out how to demonstrate the techniques learned in the book in an OSCE. Macleod ' s is closely linked to its sister publication, Davidson ' s Principles & Practice of Medicine, which complements the information in this text. Available with full online access on Student Consult and ancillary videos demonstrating key clinical examination routines following the format laid out in the book. There are two new chapters on examination in specific situations: The frail elderly The adult with fever A new section explicitly spells out how to demonstrate the techniques learned in the book in an OSCE and other formative and summative examinations. Over 50 new text boxes highlight the evidence-base for the examination techniques discussed. An Advisory Board of students, junior doctors, and representatives from the nursing, ambulance, Primary Care and academic communities from six countries has made detailed comments and critically appraised the entire book. The text has been substantially rewritten with more on medically unexplained symptoms in the History Taking chapter and extended coverage of diabetes mellitus in the Endocrine System chapter. Integrated with the online text are clinical examination videos of trained professionals performing many of the examination routines described in the book with an accompanying commentary by the Editor, Professor Colin Robertson Two new videos show how the Glasgow Coma Scale should be performed in clinical situations, demonstrating the correct techniques and also common pitfalls in using the GCS.

Admission Assessment Exam Review E-Book

Evidence-Based Physical Examination Handbook

Occupational Outlook Handbook

Evidence-Based Physical Examination