

Dragon Medical Practice Edition 2

Medical vocabularies International English

Challenge

How can clinicians efficiently document patient care in their own words, using complex medical terminology, more efficiently and completely?

Solution

By using Dragon Medical Practice Edition and its powerful set of medical specialties and subspecialties vocabularies, clinicians can efficiently navigate and dictate medical decision making and treatment plans directly into a patient's electronic record.

Dictate in the clinician's own words:

- › Medical terminology, formatting rules, search commands and command sets
- › Close to 60 specialty and subspecialty vocabularies
- › Faster and more accurate recognition than ever before
- › Adjusts to clinicians' speech patterns from the beginning.
- › Improved doctor satisfaction through high quality output

Optimized for the medical use case as compared with non-medical Dragon editions.

Improve
documentation

Eliminate
transcription costs

Increase physician
satisfaction

Enhance efficiency

Increase profitability

“The medical dictionary is very impressive. The more we use it and train it, the better the accuracy gets. It appears to be working very well. On the whole we are happy with it, and would recommend it to other medical professionals.”

– Dr. Erfan Javaheri. West Bar Surgery, Banbury, United Kingdom

Overview of the covered specialties and subspecialties

Dragon Medical Practice Edition contains medical vocabularies covering close to 60 medical specialties and subspecialties in the UK English version. It is important that you select the correct vocabulary. Using a specialized medical vocabulary that covers the cases you see in your medical practice will offer you the highest recognition and productivity gains. Selecting a non-medical vocabulary or the medical vocabulary of a different specialty can have a significant impact on your recognition accuracy.

General English: General English: Non-medical vocabulary for dictating emails, letters, etc.

General Medical: A broad, non-specific medical vocabulary covering a wide range of medical specialties. Select this model if no other choice is applicable to you.

Medical Education and Writing: A medical vocabulary especially for writing scientific papers and articles.

Anaesthesiology

Allergy and Immunology

Cardiology including
 › Paediatric Cardiology

Dentistry

Dermatology

Emergency Medicine

ENT

Epidemiology

Family Medicine

Geriatric Medicine

Internal Medicine including
 › Endocrinology Diabetes and Metabolism
 › Gastroenterology
 › Haematology
 › Infectious Disease
 › Internal Medicine
 › Nephrology
 › Pulmonary Disease
 › Radiation Therapy
 › Rheumatology

Mental Health including
 › Psychiatry
 › Psychology
 › Addiction Psychiatry

Neurology

Neurosurgery

Nursing

Obstetrics and Gynaecology including
 › Fetal Medicine
 › Midwifery

Ophthalmology

Orthopaedics including
 › Hand Surgery
 › Orthopaedic Surgery
 › Podiatry

Oncology

Osteopathy

Pain Medicine

Pathology

Paediatrics including
 › Neonatal and Perinatal Medicine
 › Paediatric Dentistry
 › Paediatric Gastroenterology

Radiology including
 › Nuclear Medicine
 › Vascular and Interventional

Sleep Lab

Surgery including
 › Cardiac Surgery
 › Colon and Rectal Surgery
 › Oral and Facial Surgery
 › Plastic Surgery
 › Proctology
 › Thoracic Surgery
 › Urology
 › Vascular Surgery

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