

POWER2PRACTICE EMR EXTENDED PROFILE

OVERVIEW

Power2Practice is a comprehensive electronic medical records (EMR) and practice management platform for functional, integrative, and anti-aging medicine practices. Endorsed by the American Academy of Anti-Aging Medicine (A4M), it combines EMR capabilities with specialized tools to streamline operations, enhance patient engagement, and optimize revenue generation. With features tailored to integrative medicine, Power2Practice is ideal for solo practitioners or multi-provider practices focused on personalized, holistic care.

SPECIALITY FOCUS

Power2Practice caters to the unique demands of functional, integrative, and anti-aging medicine. It offers:

- Integration with top specialty labs like Genova Diagnostics and ZRT.
- Nutraceutical management through Fullscript for supplement prescriptions.

FREQUENTLY ASKED QUESTIONS

WHAT IS POWER2PATIENT?

Power2Patient is the portal component of Power2Practice, offering patients secure access to their medical information, lab results, treatment plans, and online scheduling. It enhances communication and streamlines engagement between providers and patients.

WHAT IS A FUNCTIONAL EMR?

A functional EMR is tailored for practices focused on holistic, integrative care. It emphasizes tools that facilitate personalized treatment plans, integration with specialty labs, and support for alternative therapies not typically covered by traditional EMRs.

SOFTWARE SPECIFICATION

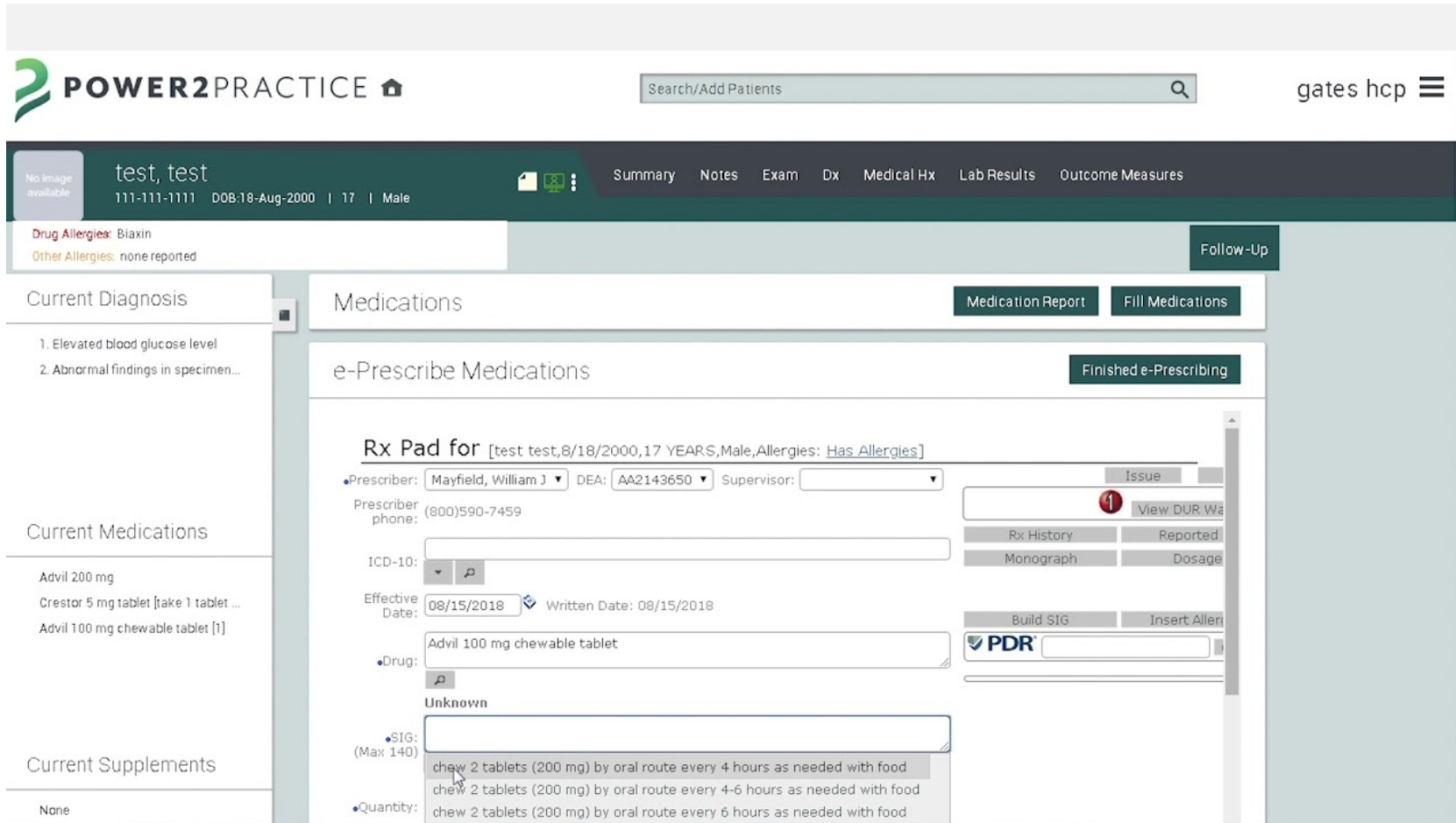
OVERVIEW	
PRODUCT NAME	Power2Practice EMR
ADDITIONAL INFORMATION	
IOS APP	✓
ANDROID APP	✓
MULTI-OFFICE	✓
WEB APP	✓
COMPLIANCE	
HIPAA	✓
ICD-10	✓
CPT	✓
HL7	✗
SPECIALTY	
ALLERGY AND IMMUNOLOGY	✓
ANESTHESIOLOGY	✗
BARIATRICS	✗
CARDIOLOGY	✗
COMMUNITY HEALTH CENTERS	✗
CORRECTIONAL HEALTH	✗

DENTISTRY	X
DERMATOLOGY	X
DIALYSIS CLINIC	X
ENDOCRINOLOGY	X
FAMILY MEDICINE	✓
GASTROENTEROLOGY	X
GENERAL PRACTITIONER	X
INFECTIOUS DISEASES	X
INTERNAL MEDICINE	✓
MENTAL AND BEHAVIORAL HEALTH	✓
NEPHROLOGY	X
NEUROLOGY AND NEUROSURGERY	X
OBSTETRICS AND GYNECOLOGY	X
OCCUPATIONAL MEDICINE	X
ONCOLOGY AND HEMATOLOGY	X
OPHTHALMOLOGY	X
ORTHOPEDICS AND SPORTS MEDICINE	X
OTOLARYNGOLOGY	X
PAIN MANAGEMENT	X
PEDIATRICS	X
PHYSICAL THERAPY AND REHABILITATION	X
PLASTIC SURGERY	X
PODIATRY	X
PROCTOLOGY	X
PULMONOLOGY	X

RADIOLOGY	×
RHEUMATOLOGY	×
SLEEP MEDICINE AND CENTERS	×
SPEECH THERAPY	×
SURGERY	×
URGENT CARE	×
UROLOGY	×
VASCULAR DISEASES AND PHLEBOLOGY	×
OTHER SPECIALTIES	✓
CHIROPRACTIC	×
PRACTICE SIZE	
SOLO PRACTICE	✓
1-10 PHYSICIANS	✓
11-50 PHYSICIANS	✓
OVER 50 PHYSICIANS	✓
SOFTWARE FEATURES	
APPOINTMENT MANAGEMENT	✓
BILLING MANAGEMENT	✓
CLINICAL WORKFLOW	✓
DOCUMENT MANAGEMENT	✓
EM CODING	✓
INSURANCE AND CLAIMS	✓
LAB INTEGRATION	✓
MEDICAL TEMPLATES	✓
PATIENT DEMOGRAPHICS	✓

PATIENT HISTORY	✓
PATIENT PORTAL	✓
REFERRALS	✗
REPORTING AND ANALYTICS	✓
SCHEDULING	✓
VOICE RECOGNITION	✗
E-PRESCRIPTION	✓
FURTHER INFORMATION	
ONC-ATCB	2014
ONC-ATCB CERTIFYING BODY	Drummond
IMPLEMENTATION COST	\$199/month
PRICING	\$199/month

SOFTWARE SCREENSHOTS



The screenshot displays the POWER2PRACTICE patient record interface. At the top, the logo and name 'POWER2PRACTICE' are on the left, and a search bar 'Search/Add Patients' is on the right. The user 'gates hcp' is logged in. The patient record for 'test, test' (DOB: 08-18-Aug-2000, Male) is shown. The 'Medications' section is active, displaying the 'Rx Pad for [test test, 8/18/2000, 17 YEARS, Male, Allergies: Has Allergies]'. The Rx Pad includes fields for Prescriber (Mayfield, William J), DEA (AA2143650), Effective Date (08/15/2018), and Drug (Advil 100 mg chewable tablet). The SIG field contains 'chew 2 tablets (200 mg) by oral route every 4 hours as needed with food'. The Quantity field contains 'chew 2 tablets (200 mg) by oral route every 6 hours as needed with food'. The interface also shows 'Current Diagnosis' (Elevated blood glucose level, Abnormal findings in specimen...), 'Current Medications' (Advil 200 mg, Crestor 5 mg tablet, Advil 100 mg chewable tablet), and 'Current Supplements' (None). A 'Follow-Up' button is visible in the top right of the patient record area.

