EHR IN PRACTICE

AXIAGRAM EHR MOBILE COMMUNICATION APP

EXTENDED PROFILE





Stay Well Connected

OVERVIEW

Introducing the first mobile, social media, healthcare-specific, AI, telehealth app. Improve the patient and integrated health care provider experience with an all-in-one mobile communication app that seamlessly integrates with any EHR. Schedule appointments, review prescriptions, communicate with patients, and more from any mobile device. AxiaGram is EHR-agnostic and extends the capabilities of any EHR platform with a secure API that is easily customizable.





SOFTWARE SPECIFICATION

OVERVIEW	
PRODUCT NAME	AxiaGram EHR Mobile Communication App
ADDITIONAL INFORMATION	
IOS APP	✓
ANDROID APP	✓
MULTI-OFFICE	×
WEB APP	✓
COMPLIANCE	
HIPAA	✓
ICD-10	✓
СРТ	✓

HL7	✓
SPECIALTY	
ALLERGY AND IMMUNOLOGY	×
ANESTHESIOLOGY	×
BARIATRICS	×
CARDIOLOGY	×
COMMUNITY HEALTH CENTERS	×
CORRECTIONAL HEALTH	×
DENTISTRY	×
DERMATOLOGY	×
DIALYSIS CLINIC	×
ENDOCRINOLOGY	×
FAMILY MEDICINE	×
GASTROENTEROLOGY	×
GENERAL PRACTITIONER	×
INFECTIOUS DISEASES	×
INTERNAL MEDICINE	×
MENTAL AND BEHAVIORAL HEALTH	✓
NEPHROLOGY	×
NEUROLOGY AND NEUROSURGERY	×

OBSTETRICS AND GYNECOLOGY	×
OCCUPATIONAL MEDICINE	×
ONCOLOGY AND HEMATOLOGY	×
OPHTHALMOLOGY	×
ORTHOPEDICS AND SPORTS MEDICINE	×
OTOLARYNGOLOGY	×
PAIN MANAGEMENT	×
PEDIATRICS	×
PHYSICAL THERAPY AND REHABILITATION	×
PLASTIC SURGERY	×
PODIATRY	×
PROCTOLOGY	×
PULMONOLOGY	×
RADIOLOGY	×
	×
RHEUMATOLOGY	×
SLEEP MEDICINE AND CENTERS	×
SPEECH THERAPY	
SURGERY	×
URGENT CARE	×
UROLOGY	×

VASCULAR DISEASES AND PHLEBOLOGY	X
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	





SOFTWARE SCREENSHOTS



