

THE CHECKLIST

HOW TO EVALUATE ATHLETIC EMR SYSTEMS VS. PERFORMANCE MEDICINE

Here are some specific evaluation criteria you can use to assess **athletic training EMR systems** (vs. Performance Medicine).

		EMR	iP
CAPABILITIES			
CENTRALIZED MEDICAL HUB	Centralized location for all medical history, injury, treatment, documents, notes	○	●
DOCUMENTATION	Basic documentation – injuries, illnesses, treatments, notes	○	●
	Configurable metadata about injuries to create rich context about injuries		●
DATA QUALITY	Guided workflows		●
	Automated data quality checks, flags and adjustments		●
SPEED	Easy to access player and all related medical information		●
REPORTING	Configurable player status and alarms	○	●
	Configurable reports and dashboards across all health data and metrics	○	●
	Player profiling and benchmarking that deliver 360° view of player health, status and comparisons to others		●
INJURY ANALYSIS	Real-time injury reporting		●
	Availability time Loss Management (down to pathology level)		●
	Analytics-ready injury data		●
	Embedded injury risk analytics		●
ADVANCED HEALTH AND PERFORMANCE STANDARDS	Easy to create, edit, and share treatment programs	○	●
	Easy to create, edit, and share rehabilitation programs		●
HEALTH SYSTEMS INTEGRATION	Integrations to healthcare facilities to send and receive orders for diagnosis		●
MEDICATION TRACKING	Basic medication tracking	●	●
ADVANCED MEDICATION MANAGEMENT	Stock management, dispensing, logging, allergies and alerts		●
INTEGRATED EPRESCRIPTION MANAGEMENT	Real-time connection to local pharmacies to automate prescription ordering		●
DATA COLLECTION	Configurable forms and data collection tools	○	●
DATA INTEGRATION	Rich library of pre-built integrations to deliver a single view of player health, testing, wellness, and nutrition information	○	●
CONFIGURABLE WORKFLOWS AND ORGANIZATION HIERARCHY	Easy to create standards across all organizations and flexible to allow for unique workflows or data access at each level of the organization		●
PLAYER MOVEMENT	Secure system to transfer player data from one team to the next – keeping the complete medical history and sharing the appropriate data for the appropriate amount of time (tryouts, trades, free agency signings)		●
PLAYER-DRIVEN RECORDS CONTROL	Allows players to share and securely export medical records.		●