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
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	0	
	Easy to create, edit, and share rehabilitation programs		
HEALTH SYSTEMS Integration	Integrations to healthcare facilities to send and receive orders for diagnosis		
DATA COLLECTION	Configurable forms and data collection tools	0	
DATA INTEGRATION	Rich library of pre-built integrations to deliver a single view of player health, testing, wellness, and nutrition information	O	
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 medical data and history from school to school or a professional team		
PLAYER-DRIVEN Records Control	Allows players to share and securely export medical records.		•