

Selecting the best OEHR is now 10 steps easier



The ACOEM's recent **10-point checklist** establishes the first real standard for evaluating occupational EHR systems. Selecting an OEHR solution that meets those standards — *all of them* — ensures a system capable of serving the information needs and practice requirements of OEM clinicians.

Does your current system go 10 for 10? Ours does!

We examined the list, and weren't surprised to find that Enterprise Health ticks every box.

When the leading **hospitals and healthcare systems**, the **Fortune 500**, **universities**, **3rd party occ health providers** and the **US Government** all use our system, that's proof enough for most people. But we encourage you to "check the list" and see if your current OEHR has what it takes.

Here are ACOEM's 10 recommendations for OEHRs.

Health data governance 🗸 🗸	OEHRs facilitate health data governance and stewardship through controls that are transparent and accessible at the point of care.
Privacy and security 🛛 🗸	OEHRs ensure the privacy of employee health and exposure information and maintain EHR industry standards for security.
User access controls and permissions management	OEHRs utilize access controls and permissions management to facilitate access to occupational health data.
Interoperability 🗸 🗸	OEHRs support interoperability and the exchange of electronic personal health information (PHI) through interfaces (APIs) and current data standards.
Documentation and 🗸 🗸	OEHRs facilitate structured documentation of occupational exposures and hazards to improve quality and outcomes in occupational health.
Clinical decision support 🛛 🗸	OEHRs implement clinical decision support (CDS) systems to improve decision making at the point of care.
Reporting and medical 🗸 🗸	OEHRs enable real-time reporting, epidemiology, and medical surveillance to identify sentinel events and prevent occupational injuries and illnesses.
Patient education 🗸	OEHRs improve access to easy-to-read, multilingual patient education materials relevant to the employee diagnosis and context.
Employee health portal 🛛 🗸	OEHRs connect employees to an occupational health portal that fosters worker participation and engagement in occupational health.
Workflow customization 🗸	OEHRs allow sufficient flexibility to enable OEM providers to customize OEHR processes to existing clinic workflows.



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