



## EMR Program – Privacy and Security Required Actions

Physicians participating in the Saskatchewan EMR Program are required to complete certain actions as part of their privacy and security program.

Actions Required: Accountability	Yes / Complete
1. Have you appointed a Privacy Officer? Privacy Officer Name _____ Privacy Officer Assistant Name _____ Lead Trustee Name _____	<input type="checkbox"/>
2. Have you appointed an individual responsible for ongoing EMR user account management (new user set up, changes to user privileges, de-activation of old user accounts)? EMR Account Manager Name _____	<input type="checkbox"/>
3. Will individuals in your clinic have their own user account when using the EMR?	<input type="checkbox"/>
4. Has staff signed a confidentiality agreement? If the answer is no, when are they going to be asked to sign? _____	<input type="checkbox"/>
Actions Required: Awareness and Education	Yes / Complete
5. Have staff members been made aware about privacy, <i>The Health Information Protection Act</i> (HIPA), and how to manage and secure personal health information? If the answer is no, when are staff to receive education? _____	<input type="checkbox"/>
6. Is a patient privacy notice (or other communication materials) available that informs patients about privacy, security and information management practices?	<input type="checkbox"/>
Actions Required: Agreements	Yes / Complete
7. Has a written agreement been put in place with a knowledgeable computer professional for support services?	<input type="checkbox"/>
8. Are there signed agreements with Information Management Service Providers (IMSP) in place with third parties that process, store, archive or destroy records for the clinic, or that provide information management or information technology services. Do these agreements include privacy, security and confidentiality clauses?	<input type="checkbox"/>
9. Is there a signed clinic information sharing agreement among the trustees or a signed commitment at the beginning of the clinic policy manual?	<input type="checkbox"/>
10. Is there a signed clinic exit agreement among the physicians in the clinic establishing the terms for managing records if a physician ceases to practice at the clinic or is this included in a legal agreement related to the group practice?	<input type="checkbox"/>



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Actions Required: Safeguards	Yes / Complete
11. Are unattended peripheral devices (e.g. printers, fax machines) located in secure areas that are not accessible to the public?	<input type="checkbox"/>
12. Are computer monitors situated or equipped in a manner that prevents unauthorized viewing?	<input type="checkbox"/>
13. Are procedures and technical controls (e.g. application time-out) in place to prevent screens from being viewed if the computer user leaves the computer?	<input type="checkbox"/>
14. Are on-site servers secured to the floor or wall, or located in a secure, not-publicly accessed room containing a locking door and no windows to the exterior of the building?  Describe location _____ _____	<input type="checkbox"/>
15. Is personal health information that is stored on desktop computers, laptops or mobile storage (e.g. memory keys) devices encrypted?	<input type="checkbox"/>
16. Has up-to-date anti-virus protection been installed on workstations?	<input type="checkbox"/>
17. Are anti-virus controls always 'on' and enabled?	<input type="checkbox"/>
18. Is there a subscription to automatically receive regular updates from the anti-virus software?	<input type="checkbox"/>
19. Are firewalls installed on computers and/or in the clinic?	<input type="checkbox"/>
20. Are controls in place to manage "ADMINISTRATOR" passwords?	<input type="checkbox"/>
21. Have appropriate controls been set up to secure the local area network (LAN)?	<input type="checkbox"/>
22. Have wireless security settings been appropriately configured and enabled (e.g., restrict wireless transmission, encryption is used, etc.)?	<input type="checkbox"/>
23. Have you changed your wireless internet access password from the original ISP provided password?	<input type="checkbox"/>