Future Implications for Health Information Technology (HIT) in Schools

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Goals

1. Open the dialogue on the need to find the balance between a vision of improved service delivery through students’ electronic information and data integration and privacy protection.
2. Understanding the emerging terminology of Health Information technology (HIT) as used in the educational and medical environments.
3. Provide a list of recommended resources for further research and discussion.
Topics

1. “Wait, wait, don’t tell me.”: A FERPA/HIPAA/IQ test.
2. FERPA & HIPAA: Divergence, convergence and ambiguity.
3. Student records in the media.
4. Health Information Technology (HIT) in the media: why all the buzz?
5. Privacy, confidentiality, security and protection: understanding the boundaries, broadening the discussion.
6. The Virginia Tech tragedy: access to student records and the debates that followed.
7. The hybrid educational/medical world of school-based Medicaid claiming and CPT coding.
8. HIT’s potential benefits & potential dangers.
9. Who are the players in the development of HIT strategies?
10. Looking for the emerging issues and trends in these areas.
11. Articulating the concerns of conference participants.
12. How to keep current and informed.
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Coming to terms….
A beginner’s guide to talking the talk (con’t)

21. Logic bomb
22. Need-to-Know or need-to-access
23. Peer-to-peer network
24. Personal Identifiers
25. Personal Identity Information (PII)
26. Protected Health Information (PHI)
27. Psychotherapy notes
28. Restricted data or information
29. Risk assessment
30. Secure location


3. "Information Technology Comes to Medicine"

5. "Perspectives on the Future of Personal Health Records"
   Michael Barrett and others, iHealthReports, June 2007
   www.chcf.org/documents/chronicdisease/PHRPerspectives.pdf

6. "Privacy, Security, and the Regional Health Information Organization"
   Sheera Rosenfeld and others, California HealthCare Foundation, June 2007

7. "Private Health Records: Privacy Implications of the Federal Government's Health Information Technology Initiative"
   Carol Diamond, Markle Foundation, February 1, 2007
   www.markle.org/downloadable_assets/caroldiamond_february12007final.pdf

8. "Health Information Technology: What is the Federal Government's Role?"
   David Blumenthal, The Commonwealth Fund, March 2006
   www.commonwealthfund.org/usr_doc/Blumenthal_HIT_907.pdf?section=4039
Some Resources

3. Health Data Management [www.healthdatamanagement.com](http://www.healthdatamanagement.com)
5. Kaiser Family Foundation [www.kff.org](http://www.kff.org)
6. The Markle Foundation [www.markle.org](http://www.markle.org)