

Appendix P

Additional internet/intranet projects include:

- **Searchable provider directory for the University Physician Associates:**

A searchable provider directory with clinics, specialties and short biographies is available for patients. The application allows users to view information about clinics and clinicians online. This application includes information on medical specialties, medical schools, residency training as well as maps and driving directions to individual clinics. The site is <http://hscapp.unm.edu/upa/pd/directory.cfm>

- **Online Community Project Management tool for Family & Community Medicine students:**

Family & Community Medicine students, residents, and faculty use a project management tool for their “Community Project”. The web site is a virtual workspace for students to document their progress on a project and submit it for faculty review. Quantitative evaluations show the web site to increase satisfaction and understanding of the Community Projects requirement. The site is <http://hscapp.unm.edu/communityprojects/>

- **Online HRRC Training Modules:**

A web-based training application is offered for Human Research Review Committee and Biomedical Ethics. All UNMHSC researchers are required to complete the training application if they are involved in human research studies. This program’s design is to give an overview of the history of human subject research, federal regulations, and the UNMHSC requirements for research involving human subjects. It allows users to save their progress as they transition between each of the 16 individual modules in the training course. Users are required to successfully complete each module prior to moving on to the following section. Over 1,400 faculty, staff and students have completed the on-line training course. The site is http://hsc.unm.edu/som/research/hrrc/hrrc_WebTraining.htm

- **Tobacco cessation database and archive for the State of New Mexico:**

The Center for Health Promotion and Disease Prevention (CHPDP) uses an interactive, online data collection and archive application for the State of New Mexico’s ongoing tobacco cessation initiative, sponsored by the CDC and New Mexico’s Department of Health (DOH). The UNM Prevention Research Center evaluates the New Mexico DOH’s tobacco control and youth empowerment efforts, researches complementary medicine use among minority populations, and leads national Prevention Research Center networks working on issues like obesity prevention. The site is <http://hscapp.unm.edu/chpdp/tobaccodirectory/>

- **Online forum to support faculty voting:**

This application allows HSC faculty members to vote online on a variety of issues, such as Chief of Staff, Departmental curriculum changes, SOM Faculty By-Laws, and SOM White Coat Patches Redesign. Online voting has increased faculty participation dramatically.

- **Faculty disclosure database for CME:**

This online, searchable database allows faculty to report financial interest or other relationships (i.e., grants, research support, consultant, honoraria) that he/she has with a manufacturer(s) of any commercial product(s), e.g., drugs, devices, or services. The site is <http://hsc.unm.edu/cme/disclosure/find.htm>

- **CME Courses:**

Various departments develop on-line, multi-media presentations that can be taken for CME credit. Courses usually consist of lecture video and synchronized Power Point slides. Evaluation is required for credit and a record is kept for the CME Office. For example, the site for an online CME course for multiple sclerosis is <http://hscapp.unm.edu/MSeCME/>

- **HSC Online Image Gallery:**

On the HSC intranet, there is an online photograph gallery containing images owned by the HSC. These images are available for departments to use in print and online promotional material. The site is <http://hsc.unm.edu/webdev/Gallery/>

- **Online forum, survey tools and website for RIOS (Research Involving Outpatient Settings) Net project:**

The Research Involving Outpatient Settings Network (RIOS Net) is composed of primary care clinicians in the Southwestern United States practicing in Community Health Centers, Indian Health Service/Tribal facilities, and academic settings. The purpose of the RIOS Network is to advance the science and understanding of providing primary care to the ethnically diverse and often low-income persons of the southwestern United States. Its goal is to bring together primary care clinicians to collaboratively study their clinical work, to share the unique characteristics of their practices, and to investigate ways to improve the care that they provide. The site is <http://hsc.unm.edu/rios/>