<table>
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<tr>
<th>Set A: Platforms</th>
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SET B: MEASUREMENT
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**SET C: FUNCTIONS/ INFORMATION USE**

| “computer literacy”        | Title/Abstract                      |
| consumer health informatics| Title/Abstract                      |
| “care coordination”        | Title/Abstract                      |
| eHealth literacy           | Title/Abstract                      |
| e-health literacy          | Title/Abstract                      |
| information seeking        | Title/Abstract                      |
| “health literacy”          | MESH                               |
| heuristics                 | Title/Abstract                      |
| human computer interaction | Title/Abstract                      |
| “information literacy”     | MESH                               |
| “meaningful use”           | MESH                               |
| participatory design       | Title/Abstract                      |
| patient access             | Title/Abstract                      |
| patient activation         | Title/Abstract                      |
| patient engagement         | Title/Abstract                      |
| patient-provider communication | Title/Abstract                  |
| Doctor-patient communication| Title/Abstract                      |
| personal health information management | Title/Abstract  |
| self-management;           | Title/Abstract                      |
| self management            | Title/Abstract                      |
| “social support”           | MESH                               |
| usability                   | Title/Abstract                      |
| user centered design       | Title/Abstract                      |
| user-centered design       | Title/Abstract                      |
| “case management”          | MESH                               |
| “user-computer interface”  | MESH                               |
| “consumer participation” | MESH |
| “patient access to records” | MESH |
| “health communication” | MESH |
| “health information management” | MESH |
| “self care” | MESH |
| case management | MESH |
| “information seeking behavior” | MESH |
| “attitude to computers” | MESH |
| “patient satisfaction” | MESH |
| “patient preference” | MESH |
| “patient acceptance of health care” | MESH |
| “health promotion” | MESH |

**SET D: Healthcare Occupations**

| Health* | Title/Abstract |
| Medicine | Title/Abstract |
| Nurse* | Title/Abstract |
| Dentis* | Title/Abstract |
| Psychiatr* | Title/Abstract |
| Pharmacist* | Title/Abstract |
| Pharmacy | Title/Abstract |
| Social work* | Title/Abstract |
| “Health occupations” | MESH |
| “Delivery of healthcare” | MESH |
| Psychology* | Title/Abstract |
| Medical | Title/Abstract |
| Nursing | Title/Abstract |

**SET E: eHealth/Telemedicine**

| eHealth | Title/Abstract |
| e-health | Title/Abstract |
| mHealth | Title/Abstract |
| m-health | Title/Abstract |
| “Health records, personal” | MESH |
| Telehealth | Title/Abstract |
| Telemedicine | Title/Abstract |
| Telepatholog* | Title/Abstract |
| Teleradiolog* | Title/Abstract |
| Telenurs* | Title/Abstract |
| Teledentist* | Title/Abstract |
| “Telemedicine” | MESH |
| “Therapy, computer-assisted” | MESH |