

# eHealth Support Officer Program (eHSOP)

## First Quarter Priorities (July - September 2010)

The eHealth Support Officer Program (eHSOP) 2010 - 2011 is funded by the Department of Health and Ageing and has the following deliverables:

- Delivery of nationally consistent, accurate and timely eHealth messages
- Support eHealth and information management literacy
- Advocacy, representation and stakeholder engagement
- Clinical data quality improvement
- Electronic information sharing, service delivery tools and information sources
- Department of Health & Ageing/AGPN collaborative discussions
- Contribution to national issues register

Key priorities for the first quarter (July – Sept 2010) of the eHSOP contract at GPQ are:

1. Produce GP Census 2010 Report
2. Finalise Data Quality Guide, after receiving feedback from Divisions
3. Develop and implement Division eHealth/Data Quality Training Schedule 2010-2011
4. Organise eHealth Strategic Workshop for 1 September
5. Devise plan for Health Care Identifier Service promotion and implementation
6. Secure a partnership with QH re iHealth Care Directory data feed
7. Assist Divisions with QH Tactical eReferral Project
8. Implement Division Directory with pilot Divisions
9. Expand mental health services on the iHealth Care Directory, in collaboration with the Activate: Mind & Body project
10. Conduct IMMF process with Divisions as requested
11. Assist Divisions with local eHealth/data quality initiatives as requested
12. Continue to promote secure messaging benefits to GPs, specialists and allied health professionals

For more information about  
GPQ's eHealth Support Officer  
Program contact:

David Millichap  
Level 5  
410 Queen Street (Cnr Wharf St)  
GPO Box 2546 Brisbane 4001  
T 07 3105 8300  
F 07 3105 8301  
[dmillichap@gpql.com.au](mailto:dmillichap@gpql.com.au)  
[www.gpql.com.au](http://www.gpql.com.au)  
ABN 56 123 426 111

**A proud member of  
the Australian General Practice  
Network**



**Together  
we can  
build  
a better  
health  
system**