Ian Harvey, Ph.D Curriculum Vitae

1. Summary

I have undertaken various healthcare research projects and applied clinical trials. Typically, I assist academic & clinical investigators with the design, development & funding to support clinical and organizational innovations, in the USA, EU & UK. It is often much easier, quicker & cheaper to gather high quality clinical data in Europe. i.e. (a) data collected in Europe, & analyzed in the USA, or (b) projects broken into component parts with separate funding streams from different jurisdictions. If you have a health idea/project you are potentially interested in developing, please contact me for an informal discussion.

2. Personal

Name: lan Harvey, Ph.D.

Affiliation: Adjunct Assistant Professor

Center for Behavioral Epidemiology & Community

Health

School of Public Health San Diego State University San Diego, CA 92123, USA

3. Education

1995-1999 PhD Health Services Research

University of Hull Supported by a Department of Health Grant, UK

Dissertation: Managing the Diffusion of Medical

Technologies [Ph.D.] University of Hull; 1999

1994-1995 MSc Health Services Research

University of Hull Supported by an Economic and Social Sciences

Research Council Grant, UK

Dissertation: Healthcare System Convergence in the

UK and USA [MSc.] University of Hull; 1995

1990-1994 BA (Hons) Public Administration & Management

Glasgow Caledonian University

Dissertation (Hons): Post Fordist Production Systems and

Glasgow City Council [BA Hons]. Distinction

Dissertation (BA): Healthcare Reform in the United States

[BA]

Ian Harvey, Ph.D Curriculum Vitae

4. Functional Work Streams

Developmental Area Project Types PET-CT & Cyclotron Development:(Design, Project Research Project Development Development Grant/Bid Writing & Submission) Immunotherapy Development Technology Development in Biotechnology, ENT, Interventional Radiology and Vascular Projects in Care of the Elderly, Colorectal, Critical Care, Dentistry, ENT, Gastroenterology, Infectious Diseases, Neurology, Pharmacy, Physiotherapy, Public Health, Radiology, Rehab, Urology, Vascular Research Infrastructure Clinical Trials Unit Development Development (Project Development) Research Strategy Development **Education Policy Trials Development** Clinical Trials Design & Delivery Comice Trial (NIHR-HTA, £1.5m, 46 centres) (NIH(R) Project Management) Fragem Trial (Eli Lilly, 14 centres) NeoComice Trial (NIHR-CRUK, £50k, 15 centres) Sob 2 Trial (NIHR-RfPB, £230k, 5 centres) HOT Trial (NIHR-HTA, £1.1m, 8 centres) ME-PCI Trial (Hull PCT, £105k, 6 centres) Health Care Delivery Research Needs Assessment Modeling & Costing (Applied Service Design) Service & Network Evaluations

Integrative Applied/R&D Programs

Ian Harvey, Ph.D Curriculum Vitae

5. Outputs: Income Generation

Projects completed under contract for health care providers, health care commissioners, commercial organizations, universities, non-profits and startups.

Funding awarded to contracting organizations from successful grants and business cases totals approx. US\$22.7m (Applied Research Development, Research Infrastructure and Clinical Trials), and US\$129.4m (Health Care Delivery Research).

6. Outputs: Publicly Released Publications and Reports

Alaszewski A & Harvey I 'Health Technology and Knowledge', in: B. Davey, A. Grey and C. Seale (eds) Health and Disease: A Reader, Open University Press, Buckingham, 2001

Clark A, Johnson M, Fairhurst C, Torgerson D, Harvey I, Cockayne S, Rodgers S, Griffin S, Allgar V, Jones L, Nabb S, Squire I, Murphy, J 'Does Home Oxygen Therapy (HOT) in Addition to Standard Care Reduce Disease Severity and Improve Symptoms in Patients with Chronic Heart Failure? A randomized trial of home oxygen therapy for patients with chronic heart failure', Health Technol Assess. September 2015

Drew P, Harvey I, Hanby A, Brown S, Olivier C, Napp V, Brown J, Turnbull L, and on Behalf of Comice Trialist, 'The UK NIHR multicenter randomized COMICE trial of MRI planning for breast conserving treatment for breast cancer.', Cancer Res 2009;69(2 Suppl):Abstract nr 51.

Drew, P, I. Harvey, S. Brown, C. Olivier, V. Napp, 'MR Imaging in breast cancer - results of the COMICE trial', European Journal of Surgical Oncology; 2008: 34:10: 1156. DOI 10.1016/j.ejso.2008.06.022

Harvey I (1998) 'Managing the Diffusion of Medical Technologies', PhD Dissertation, University of Hull; https://hydra.hull.ac.uk/resources/hull:3875

Turnbull LW, Brown SR, Olivier C, Harvey I, Brown J, Drew P, Hanby A, Manca A, Napp V, Sculpher M, Walker LG, Walker S; COMICE Trial Group., 'Multicenter randomized controlled trial examining the cost-effectiveness of contrast-enhanced high field magnetic resonance imaging in women with primary breast cancer scheduled for wide local excision (COMICE).', Health Technol Assess. 2010 Jan;14(1):1-182. doi: 10.3310/hta14010.

Turnbull L, Brown S, Harvey I, Olivier C, Drew P, Napp V, Hanby A, Brown J. 'Comparative effectiveness of MRI in breast cancer (COMICE) trial: a randomized controlled trial.', Lancet. 2010 Feb 13;375(9714):563-71. doi: 10.1016/S0140-6736(09)62070-5.