

Establish Research Team (including clinical experts and patient representative) & Timelines

↓ Scope Problem

Qualitative Research
Views of patients, clinicians, pharmacists
Literature review vs systematic review vs qualitative study
Knowledge Translation Unit

↓ Develop Proposals

Systematic Review proposal + **Health Economics Proposal** + **Data Analytics** + **Environmental Scan**

Systematic Review Unit + *Pharmacoeconomics Unit* + *Pharmacoepidemiology Unit* + *Drug Information Specialist*

Data Analytics
Standard Set of Analytics: Market dynamics, trends, adherence, outcomes (?)
Proposals for subsequent analyses
Pharmacoepidemiology Unit

Environmental Scan
Global and Regional
Drug Information Specialist

Planning Stage
4-6 Weeks (at least 2 weeks for proposal development)

Formal Review of Proposals and data analytics by:

- Industry
- Government/Policy makers
- Patients and Guideline/Lobby Groups
- Other Stakeholders

Stakeholder Review
2 Weeks

Produce Reports:

- 1) Systematic review (Clinical; economic): *Systematic Review Unit*
- 2) Utilization and outcomes studies: *Pharmacoepidemiology Unit*
- 3) Environmental scans: *Drug Information Specialist*
- 4) Qualitative report: *Knowledge Translation Unit*
- 5) Plan and Develop Economic Analyses: *Pharmacoeconomics Unit*

Core ODPN Review
12 Weeks

Conduct Economic Analyses

- 6) Traditional health economics: *Pharmacoeconomics Unit*
- 7) Reimbursement based economics: *Pharmacoeconomics Unit*

Consistency and Alignment of Reports
Collaboration between Units to ensure consistency of messaging

Economic Analysis & Alignment
4 Weeks

Draft policy recommendations and Reports
Drug Information Specialist/Research Team

Draft Policy
1 – 2 Weeks

Social Acceptability of Recommendations & Policies
Citizen's Council
Knowledge Translation Unit

Stakeholder Review

Social Acceptability/ Stakeholder Review
4 Weeks

Final Report and Recommendations

Final Report
2-4 Weeks

Dissemination and Publication