Appendix A: Submission form – New Health Technology Policy

Submission form – New Health Technology Policy

The New Health Technology Policy outlines the process by which IHACPA, in consultation with its advisory committees and classification working groups, will review the impact of new health technologies on the existing classifications in order to adequately account for them in the pricing of public hospital services.

Prior to making a submission, submitters should ensure that they have reviewed the current editions and versions of the classifications on the IHACPA website to determine whether the new health technology is already accounted for with an existing code or class. If a submission is made with incomplete fields or lacks sufficient supporting evidence, the new health technology may not be considered for progression to clinical review.

Submissions may be made at any time through the IHACPA Australian Classification Exchange by registered users.

New health technology	
Submitter	
Date of submission	
New health technology	
Description of technology	
 Details of intervention 	
 Proposed or actual setting of service delivery 	
 Information on the treatment cohort 	
Confirmation that the technology is not currently captured in the classifications	
Contact details for further information	
Submission details	
MSAC status and/or details of MSAC application (if applicable)	
Details of TGA approval (if applicable)	

Uptake in Australia (anticipated and actual patient and service delivery volume):	
 By LHN/state/territory 	
By year	
Details of existing research, grant or other funding sources (if applicable)	
Costs associated with the technology:	
 Estimated or actual 	
 Average cost per episode of care 	
 Difference in costs between the technology and the most frequently mapped code or class (where possible) 	
Alternatives to the technology:	
 Alternative procedures, interventions, devices or pharmaceuticals currently in use 	
 Cost of alternative procedures, interventions, devices or pharmaceuticals 	
 Benefit of alternative procedures, interventions, devices or pharmaceuticals 	
Benefits associated with the technology:	
 Completed or planned studies 	
 Impact on service delivery 	
 Impact on patient care 	
 Cost benefit analysis 	
 Cost effectiveness analysis 	
Risk assessment	
International experience	
Implementation schedule	