

PCS Clinical Audit Tool – User Guide

Version 3_10(1)

APPENDICES C

BEST PRACTICE DATA MAPPINGS v1_16

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Document Control

Version	Date	Modified By	Description
2.5	20/05/2009	Christine Chidgey	The CAT User Guide Appendices B, C and D have been split out into separate documents. These Appendices cover the Clinical Desktop System data mappings. Add Waist and BSLF
2.5.2	20/07/2009	Christine Chidgey	Add Assigned Provider Mapping
2.6	15/09/2009	Christine Chidgey	Add Alcohol Update to assigned provider
2.9	29/06/2010	Christine Chidgey	New conditions: Peripheral Vascular Disease Carotid Stenosis Renal Artery Stenosis Chronic Renal Failure Revise condition CHD
2.9.3	17/08/2010	Christine Chidgey	CHD - add Coronary Artery spasm, Variant angina, Prinzmetal angina and Percutaneous Transluminal angioplasty Mental Health – add Bipolar, ADHD, Autism, Dementia
2.10	06/09/2010	Christine Chidgey	Measurements: Physical Activity INR Medications Add Asthma Medications Review all Medication lists Update Vaccines list
2.10.1	06/10/2010	Christine Chidgey	Rename Gardasil Immunisation to HPV Add Pap Smear codes collected Updates to results for Microalbumin and ACR Add Conditions - STIs Add Pathology Results information
2.11	06/01/2011	Christine Chidgey	Hypertension – some old codes removed – Hypertension Borderline, White coat, Portal, Pregnancy and Preventative care
	31/03/2011	Christine Chidgey	Fix error in Appendix 1
2.12	18/7/2011	Christine Chidgey	Add additional terms to Hyperlipidaemia Add Gestational Diabetes Add medication Dabigatran BSLF - Check Pathology results as well as manual entry ACR – Add LOINCs to pathology
3.1	03/11/2011	Christine Chidgey	Add ACR LOINC 14959-1 (lab SNP) Add FOBT pathology collection Appendix C-1-ii Screening exclusion conditions

3.3	13/02/2012	Christine Chidgey	<p>Add Diagnoses:</p> <ul style="list-style-type: none"> • Musculoskeletal > Inflammatory Arthritis • Musculoskeletal > Other Musculoskeletal <p>Add Medications</p> <ul style="list-style-type: none"> • Pain Relief > Narcotics/Opioids • Pain Relief > Paracetamol • Musculoskeletal > Gout preparations • Musculoskeletal > Osteoporosis medications • Musculoskeletal > DMARDs
3.3.1	27/02/2012	Christine Chidgey	Add Childhood Immunisations mappings
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3.4	23/7/2012	Christine Chidgey	Add eGFR to pathology codes
3.4.3	4/9/12	Christine Chidgey	Review and make additions to childhood vaccinations list Update definition of a visit
3.4.3.3	22/10/2012	Christine Chidgey	Add additional pathology codes for Pap Smear, HbA1c code and BSLF Add Review Date documentation for smoking and alcohol
3.5	8/11/2012	Christine Chidgey	Add Postnatal Depression to conditions
3.5 (1)	10/01/2013	Christine Chidgey	Update details of Assigned Provide algorithm
3.10	20/02/2014	Christine Chidgey	Update Antithrombotic medications
3.10 (1)	20/03/2014	Christine Chidgey	Amendment to Antithrombotic medications documentation to clearly note the parent category contains a broader set of medications than the set of sub-categories provided

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INTRODUCTION

Clinical Audit Tool (CAT)

The Clinical Audit Tool (CAT) analyses clinical information from GP Clinical Desktop Systems. It translates data into real statistical and graphical information that is easy to understand and action. This allows practitioners to assess and improve the quality and completeness of patient information. The benefit to the practice is to assist with its ongoing accreditation and provide opportunities to grow practice income. The emphasis of the tool is to help practice staff to take specific action to improve patient coverage in chronic disease management and prevention.

User Guide

The purpose of the User Guide is to provide instructions on how to install and use the functionality provided by the CAT.

The User Guide is split into 2 parts:

Part 1: Installation and Configuration including how to collect data sets

Part 2: Functionality

The Appendices for each Clinical Desktop System's Data Mappings are provided separately.

This full User Guide is available from

<http://help.pencs.com.au/cat.htm>

The Appendices contained in this document are for the Best Practice clinical system.

Pathology Results

Pathology Results must be received in atomised HL7 format in order for the results to be picked up by the CAT extractor. 'Atomised' format means that the HL7 results contain the data in predefined coded segments. The test name and LOINC (Logical Observation Identifiers Names & Codes) code are the important bits of data the extraction tool looks for.

Best Practice maintains a list of test names and LOINC codes that automatically populate results into the patient's file. Some additional codes are searched for by the extractor. This list is provided in Appendix C-6.

APPENDIX C – BEST PRACTICE DATA CATEGORY MAPPINGS

APPENDIX C-1 – CONDITIONS DATA CATEGORY MAPPINGS (BP)

The data collection process collects conditions that are found on the Best Practice 'Past History' screen in both the active and inactive parts of the screen. Chronic conditions are flagged as true for a patient if the condition is marked as **either active or inactive**.

From the list below only Asthma and Depression are regarded as being recoverable. These conditions are flagged as true if they are marked as **active only**.

CAT Category	Best Practice Mapping
Diabetes	
Type II	Diabetes Mellitus, NIDDM Diabetes Mellitus, Type 2 NIDDM Non insulin dependent Diabetes Mellitus Type 2 Diabetes Mellitus
Type I	Diabetes mellitus, IDDM Diabetes mellitus, Type 1 IDDM Insulin dependent Diabetes mellitus Juvenile onset Diabetes mellitus Type 1 Diabetes mellitus
Undefined diabetic	Diabetes Diabetes - controlled Diabetes - Unstable Diabetes Mellitus Diabetic endarteritis
Gestational Diabetes	Diabetes Mellitus, Gestational Gestational Diabetes Mellitus Gestational diabetes

Respiratory	
Asthma	
[Active only conditions are collected]	Acute severe asthma Allergic asthma Allergy induced asthma Asthma Asthma review Asthma, allergy induced Asthma, exercise induced Asthma, infective exacerbation Bronchial asthma Exercise induced asthma Exertional asthma Infective exacerbation of asthma Status asthmaticus Wheezy bronchitis
COPD	
	Bronchitis, chronic Chronic bronchitis Chronic Obstructive Airways Disease Chronic Obstructive Pulmonary Disease COAD COAD - Infective exacerbation COPD Emphysema

Cardiovascular	
CHD	
	Acute coronary insufficiency Acute myocardial infarction AMI Angina Angina pectoris Angiogram, coronary Angioplasty Angioplasty, coronary Anterior myocardial infarct Anterolateral myocardial infarct Balloon coronary angioplasty CABG Coronary angiogram Coronary angiography Coronary Angiography - No significant obstr Coronary angioplasty Coronary angioplasty with stent Coronary artery bypass graft Coronary artery disease Coronary artery endarterectomy Coronary Artery spasm Coronary artery stent Coronary endarterectomy Coronary heart disease Coronary insufficiency Coronary occlusion Heart attack IHD Inferior myocardial infarction Ischaemic heart disease MI Myocardial infarction Myocardial infarction, anterior Myocardial infarction, anterolateral Myocardial infarction, inferior Myocardial infarction, posterior Myocardial infarction, subendocardial Myocardial infarction, superior Occlusion, Coronary artery Percutaneous Transluminal angioplasty Posterior myocardial infarct Preinfarction syndrome Prinzmetal angina PTA Stent, coronary artery Subendocardial infarct Subendocardial myocardial infarct

	Superior myocardial infarct Unstable angina Variant angina
Acute Coronary Syndrome	Acute coronary insufficiency Acute Coronary Syndrome Angina, unstable Preinfarction syndrome Unstable angina
Myocardial Infarction	Acute myocardial infarction AMI Anterior myocardial infarct Anterolateral myocardial infarct Heart attack Inferior myocardial infarction MI Myocardial infarction Myocardial infarction, anterior Myocardial infarction, anterolateral Myocardial infarction, inferior Myocardial infarction, posterior Myocardial infarction, subendocardial Myocardial infarction, superior Posterior myocardial infarct Subendocardial infarct Subendocardial myocardial infarct Superior myocardial infarct

Hypertension	
	Essential hypertension High blood pressure Hypertension Hypertension, Isolated systolic Hypertension, malignant Hypertension, pulmonary Hypertension, renovascular Idiopathic pulmonary hypertension Isolated systolic hypertension Labile Blood Pressure Labile BP Malignant hypertension Primary pulmonary hypertension Pulmonary hypertension Renal hypertension Renovascular hypertension Severe refractory hypertension

Heart Failure	
	Acute cardiac failure Acute heart failure Biventricular heart failure Cardiac failure Cardiac failure, acute CCF Congestive cardiac failure Congestive heart failure Cor pulmonale Heart failure Heart failure, acute Heart failure, high output Heart failure, left High output cardiac failure High output heart failure Hypertensive heart failure Left heart failure Left Ventricular Failure LHF LVF RHF Right heart failure Right ventricular failure RVF

Stroke	
	Cerebral haemorrhage Cerebral infarction Cerebrovascular Accident CVA Haemorrhage, intracerebral Haemorrhagic CVA Haemorrhagic stroke Intracerebral bleed Intracerebral haemorrhage Intracranial haemorrhage Ischaemic stroke Lacunar Stroke Migrainous stroke Stroke Stroke, haemorrhagic Stroke, ischaemic Stroke, lacunar Stroke, migrainous Stroke, thrombotic Thrombotic stroke

Peripheral Vascular Disease	
	Peripheral vascular disease Arteriosclerosis obliterans
Carotid Stenosis	
	Carotid Stenosis Carotid artery occlusion
Renal Artery Stenosis	
	Renal artery stenosis Stenosis of renal artery

Mental Health	
Depression	Anxiety/Depression Depression Depression, endogenous Depression, Post Natal Depression, reactive Endogenous depression Neurotic depression Organic depression Post Natal Depression Reactive depression
Anxiety	Anxiety Anxiety disorder Anxiety neurosis Anxiety/Depression Fear, irrational GAD Generalised Anxiety Disorder Irrational fear Neurotic depression Phobia Phobic anxiety disorder Phobic disorder Social Anxiety Disorder Social phobia
Schizophrenia	Borderline schizophrenia Catatonic schizophrenia Chronic schizophrenia Paranoid schizophrenia Schizophrenia Schizophrenia, borderline Schizophrenia, catatonic Schizophrenia, chronic Schizophrenia, paranoid
Bipolar	Bipolar affective disorder Manic depressive illness Manic depressive psychosis Bipolar 1 disorder Bipolar 2 disorder

Mental Health - Developmental	
ADHD	ADD ADHD Attention Deficit Disorder Attention Deficit/Hyperactivity Disorder Hyperactivity r
Autism	Autism Autistic disorder Asperger's Syndrome Asperger's disorder
Mental Health - Degenerative	
Dementia	Alzheimer's Disease Confusion Dementia Dementia with Lewy Bodies Dementia, frontotemporal Dementia, multi infarct Dementia, Pick's Dementia, semantic Dementia, substance induced Dementia, vascular Diffuse degenerative cerebral disease Disturbance of mentation Frontotemporal dementia Lewy body dementia Lobar atrophy of the brain Mental deterioration Multi infarct dementia Para schizaphrenia Pick's disease Semantic dementia Senile psychosis Senility Substance induced dementia Vascular Dementia
Mental Health – Other	
Postnatal Depression	
[Active only conditions are collected]	Depression, Postnatal Postnatal depression

Musculoskeletal	
Inflammatory Arthritis	
	ankylosing spondylitis Arteritis - Giant cell Arthritis - Juvenile Rheumatoid Arthritis - Psoriatic Arthritis - Rheumatoid Arthritis - Seronegative Cranial arteritis CREST syndrome Disseminated Lupus Erythematosis Generalised Lupus Erythematosis Giant cell arteritis JRA (Juvenile Rheumatoid Arthritis) Juvenile Rheumatoid Arthritis Lupus Lupus Erythematosus Marie Strumpell disease MCTD Mixed connective tissue disease Polymyalgia rheumatica Polymyalgic Syndrome psoriatic arthritis RA (Rheumatoid Arthritis) Reiter's disease Reiter's syndrome Rheumatoid Arthritis Rheumatoid Arthritis – Juvenile Scleroderma Seronegative arthritis Sicca syndrome Sjogren's disease Sjogren's syndrome SLE (Systemic Lupus Erythematosus) Stills Disease Systemic Lupus Erythematosis Temporal arteritis

Other Musculoskeletal	
	Gout Hyperuricaemia Gouty Arthritis Pseudogout Calcium pyrophosphate deposition disease Fibromyalgia Fibromyositis Myofascial pain syndrome

Musculoskeletal - Bone Disease	
Osteoporosis	
	Osteopenia Osteoporosis Osteoporosis, steroid induced Steroid induced osteoporosis Steroid osteopathy
Osteoarthritis	
	Ankle osteoarthritis Cervical spine osteoarthritis Hip osteoarthritis Hip osteoarthrosis Knee osteoarthritis Knee osteoarthrosis Lumbar spine osteoarthritis OA Osteoarthritis Osteoarthritis in neck Osteoarthritis cervical spine Osteoarthritis in fingers Osteoarthritis in hand Osteoarthritis in lumbar spine Osteoarthritis of ankle Osteoarthritis of hip Osteoarthritis of knee Osteoarthrosis

Renal	
Renal Impairment	Acute renal failure Chronic renal failure Haemodialysis Hepatorenal syndrome Kidney failure, acute Kidney failure, chronic Kidney failure Renal artery stenosis Renal dialysis Renal failure Renal failure, acute Renal failure, chronic Stenosis of renal artery Uraemia Dialysis Renal impairment Chronic Kidney Disease, Chronic Kidney Disease, Stage 1-5
Chronic Renal Failure	Chronic renal failure Haemodialysis Kidney failure, chronic Renal dialysis Renal failure, chronic Dialysis Renal impairment Chronic Kidney Disease, Chronic Kidney Disease, Stage 1-5
Acute Renal Failure	Acute renal failure Hepatorenal syndrome Renal failure, acute
Undefined Renal Failure	Kidney failure Renal failure Uraemia

Other	
Hyperlipidaemia	Dyslipidaemia Familial hypercholesterolaemia Hyperlipidaemia Hyperlipidaemia type 2 Hyperlipoproteinaemia, Type 2 High cholesterol Hypercholesterolaemia
Drug Abuse	[Active only conditions are collected] Amphetamine abuse Amphetamine addiction Benzodiazepine abuse Benzodiazepine addiction Benzodiazepine dependence Benzodiazepine withdrawal Drug abuse Drug addict Drug addiction Drug dependence Drug seeking Drug withdrawal Heroin addiction Heroin dependence Intravenous drug use IV drug use Long term opiate use Morphine addiction Morphine dependence Narcotic abuse Narcotic addiction Narcotic dependance Narcotic withdrawal Opiate abuse Opiate addiction Opiate dependence Opiate withdrawal Petrol sniffing Seeking drugs Solvent abuse Solvent dependence Substance abuse Withdrawal, narcotic Withdrawal, opiate

Atrial Fibrillation	
	AF Arrhythmia, atrial fibrillation Atrial fibrillation Fibrillation, atrial Rapid AF Rapid atrial fibrillation
STIs	
Chlamydia	
[Active only conditions are collected]	Chlamydia Infection Chlamydia trachomatis infection Chlamydia urethritis Chlamydial PID PID, chlamydial Urethritis, chlamydial
HIV	
	Acquired immunodeficiency syndrome AIDS AIDS Related Complex ARC HIV HIV carrier HIV infection Human immunodeficiency virus carrier Human immunodeficiency virus infection Tuberculosis, AIDS
Gonorrhoea	
[Active only conditions are collected]	Gonococcal infection Gonococcal proctitis Gonorrhoea Gonorrhoea, rectal Proctitis, gonococcal Rectal gonorrhoea
Syphilis	
[Active only conditions are collected]	Spirochete infection Syphilis Treponema pallidum infection

Appendix C-1-i - Pregnancy

Pregnancy is true if the patient has a current pregnancy under the Obstetrics tab.

Appendix C-1-ii Screening exclusion Conditions

Hysterectomy	
Excluded from Pap Smear	Abdominal hysterectomy Hysterectomy Hysterectomy, abdominal Hysterectomy, subtotal Hysterectomy, vaginal Partial hysterectomy Subtotal hysterectomy TAH Total Abdominal Hysterectomy
Cancer of the Bowel	
Excluded from FOBT	Anal carcinoma Cancer of the anus Carcinoma of the anus Squamous cell carcinoma of anus Adenocarcinoma of the colon Bowel cancer Cancer of the colon Carcinoma of the colon Colon carcinoma Colonic cancer Colonic carcinoma Cancer of the rectum Carcinoma of the rectum Rectal adenocarcinoma Rectal cancer Rectal carcinoma Genetic tendency to Hereditary nonpolyposis colorectal cancer Hereditary nonpolyposis colorectal carcinoma Lynch syndrome Carcinosarcoma of the colon Colon carcinosarcoma Signet ring cell carcinoma of bowel Signet ring cell carcinoma of rectum

Polyps	
Excluded from FOBT	Familial adenomatous polyposis Familial polyposis coli Gardner's syndrome Hereditary polyposis coli Multiple colonic polyps Polyposis coli Adenomatous colonic polyp Adenomatous colonic polyps Colonic polyp Colonic polyps Polyp, colonic Polyps, colonic Polyp, rectal Polyps, rectal Rectal polyp Rectal polyps Polyposis coli Rectal polyp removal Removal of rectal polyp Rectal polyp, removal Rectal polypectomy Removal of rectal polyp Colonic polyp, removal Colonic polypectomy Removal of colonic polyp

APPENDIX C-2 – MEDICATIONS DATA CATEGORY MAPPINGS (BP)

Medications - Heart

CAT Category	Best Practice Mapping
ACE or ARB	
ARB	Generic names: Candesartan Cilexetil Candesartan Cilexetil, Hydrochlorothiazide Eprosartan Mesylate Eprosartan Mesylate, Hydrochlorothiazide Irbesartan Irbesartan, Hydrochlorothiazide Losartan Potassium Olmesartan medoxomil Olmesartan medoxomil, Hydrochlorothiazide Telmisartan Telmisartan, Hydrochlorothiazide Valsartan Amlodopine, Valsartan Valsartan, Hydrochlorothiazide
ACE Inhibitors	Generic names: Captopril Enalapril Maleate Enalapril Maleate, Hydrochlorothiazide Fosinopril Sodium Fosinopril Sodium, Hydrochlorothiazide Lisinopril Perindopril Arginine Perindopril arginine, Indapamide hemihydrate Perindopril Erbumine Perindopril erbumine, Indapamide hemihydrate Quinapril Quinapril, Hydrochlorothiazide Ramipril Ramipril, Felodipine Trandolapril Trandolapril, Verapamil

Antithrombotics	
ALL Antithrombotics (the parent category contains a broader set of medications than the set of subcategories provided)	<p>Generic Names (Anticoagulants):</p> <p><i>Included in Subcategories provided in CAT:</i> Dabigatran etexilate Warfarin Sodium</p> <p><i>Others:</i> Apixaban Bivalirudin Rivaroxaban</p> <p>Generic Names (Antiplatelets):</p> <p><i>Included in Subcategories provided in CAT:</i> Aspirin Aspirin, Glycine Dipyridamole, Aspirin Clopidogrel Clopidogrel, Aspirin Clopidogrel Hydrogen Sulfate</p> <p><i>Others:</i> Abciximab Dipyridamole Eptifibatide Prasugrel Ticlopidine Ticagrelor Tirofiban</p>
Aspirin	<p>Generic names:</p> <p>Aspirin Aspirin, Glycine Dipyridamole, Aspirin</p>
Warfarin	<p>Generic names:</p> <p>Warfarin Sodium</p>
Clopidogrel	<p>Generic names:</p> <p>Clopidogrel Clopidogrel, Aspirin Clopidogrel Hydrogen Sulfate</p>

Dabigatran	Generic Names: Dabigatran etexilate
Beta Blockers	
Beta Blockers - Antihypertensive	Generic names: Atenolol Bisoprolol fumarate Carvedilol Labetalol Hydrochloride Metoprolol Succinate Metoprolol Tartrate Oxprenolol Hydrochloride Pindolol Propranolol Hydrochloride
Beta Blockers – Chronic heart failure	Generic names: Bisoprolol fumarate Carvedilol Product names: Toprol-XL Toprol-XL Titration pack
Beta Blockers – Myocardial Infarction	Generic names: Atenolol Betaxolol hydrochloride Bisoprolol fumarate Carvedilol Esmolol hydrochloride Labetalol Hydrochloride Metoprolol Succinate Metoprolol Tartrate Oxprenolol Hydrochloride Pindolol Sotalol Sotalol Hydrochloride

Calcium Antagonists	
Calcium Antagonists	Generic names: Amlodipine Amlodipine Besylate Amlodipine besylate, atorvastatin Amlodipine Maleate Diltiazem Hydrochloride Diltiazem Hydrochloride (Controlled Delivery) Felodipine Lercanidipine Hydrochloride Nifedipine Ramipril, Felodipine Trandolapril, Verapamil Verapamil Hydrochloride
Diuretics	
Diuretics	Generic names: Bendrofluazide Bumetanide Candesartan Cilexetil Candesartan Cilexetil, Hydrochlorothiazide Diazoxide Enalapril Maleate, Hydrochlorothiazide Eprosartan Mesylate Eprosartan Mesylate, Hydrochlorothiazide Ethacrynic Acid Fosinopril Sodium, Hydrochlorothiazide Frusemide Hydrochlorothiazide Hydrochlorothiazide, Amiloride Hydrochlorothiazide, Triamterene Hydrochlorothiazide/Amiloride Hydrochlorothiazide/Triamterene Indapamide Hemihydrate Irbesartan, Hydrochlorothiazide Olmesartan medoxomil, Hydrochlorothiazide Perindopril arginine, Indapamide hemihydrate Quinapril, Hydrochlorothiazide Telmisartan, Hydrochlorothiazide

Lipid M/fying - Statins	Generic names: Amlodipine besylate, atorvastatin Atorvastatin Ezetimibe, Simvastatin Fluvastatin Pravastatin Sodium Rosuvastatin Simvastatin
Lipid M/fying - Other	Generic names: Cholestyramine Colestipol Hydrochloride Ezetimibe Ezetimibe, Simvastatin Fenofibrate Gemfibrozil Nicotinic Acid

Medications Respiratory

Respiratory	
Steroids	
Steroid – Inhaled	Generic Names: Beclomethasone Dipropionate Budesonide Budesonide, Eformoterol fumarate dihydrate Ciclesonide Fluticasone Propionate Fluticasone Propionate, Salmeterol xinafoate
Steroid - Oral	Generic Names: Cortisone Acetate Prednisolone Prednisolone Acetate Prednisolone Hexanoate Prednisolone Sodium Phosphate Prednisone
COPD	
COPD	Generic Names: Tiotropium

Antiasthmatic	
Asthma - Relievers	Generic Names: Salbutamol Sulfate Terbutaline Sulfate Product Names: Atrovent
Asthma – Symptom Controllers	Generic Names: Eformoterol Fumarate Dihydrate Slameterol Xinafoate
Asthma - Preventers	Product Names: Accolate Alvesco Flixotide Intal Pulmicort Qvar Singulair Tilade
Asthma - Combination	Product Names: Seretide Symbicort

Medications Other

Antidiabetics	
H/glycaemics – Insulin	<p>Generic names:</p> <p>Insulin Aspart Insulin aspart Insulin aspart rys Insulin Aspart, Insulin Aspart Protamine Suspension Insulin detemir Insulin glargine Insulin glulisine Insulin Isophane (N.P.H.) Bovine Insulin Isophane (N.P.H.) Human Insulin lispro Insulin Lispro Insulin lispro, Insulin lispro Protamine Suspension Insulin Lispro, Insulin Lispro Protamine Suspension Insulin Neutral (Bovine) Insulin Neutral (Human) Insulin Neutral 20%, Isophane 80% Human Insulin Neutral 30%, Isophane 70% Human Insulin Neutral 30%, Isophane 70% Human Insulin Neutral Bovine Insulin Neutral, Isophane (Human) Insulin Neutral/Isophane (Human) Insulin Zinc Suspension (Human) Neutral Insulin (Human)</p>
H/glycaemics – Oral	<p>Generic names:</p> <p>Glibenclamide Gliclazide Glimepiride Glipizide Metformin Hydrochloride Metformin Hydrochloride, Glibenclamide Metformin Hydrochloride, Glibenclamide Metformin, Glibenclamide Metformin, Glibenclamide Pioglitazone Hydrochloride Rosiglitazone Rosiglitazone Maleate, Metformin Hydrochloride Rosiglitazone Maleate, Metformin Hydrochloride</p>

Metformin	Generic names: Metformin Hydrochloride Metformin Hydrochloride, Glibenclamide Metformin, Glibenclamide Rosiglitazone Maleate, Metformin Hydrochloride Sitagliptin, Metformin
Glitazones	Generic names: Pioglitazone Hydrochloride Rosiglitazone Rosiglitazone Maleate, Metformin Hydrochloride

Mental Health	
Antipsychotics	Generic names: Amisulpride Aripiprazole Chlorpromazine Hydrochloride Clozapine Droperidol Flupenthixol Decanoate Fluphenazine Decanoate Fluphenazine Hydrochloride Haloperidol Haloperidol Decanoate Levomepromazine Olanzapine Paliperidone Pericyazine Pimozide Quetiapine Quetiapine fumarate Risperidone Thioridazine Thioridazine Hydrochloride Thiothixene Trifluoperazine Hydrochloride Ziprasidone Zuclopentixol Acetate Zuclopentixol Decanoate Zuclopentixol Dihydrochloride

Antipsychotics – Typical	<p>Generic names:</p> <p>Chlorpromazine Hydrochloride Droperidol Flupenthixol Decanoate Fluphenazine Decanoate Fluphenazine Hydrochloride Haloperidol Haloperidol Decanoate Levomepromazine Pericyazine Pimozide Thioridazine Thioridazine Hydrochloride Thiothixene Trifluoperazine Hydrochloride Zuclopentixol Acetate Zuclopentixol Decanoate Zuclopentixol Dihydrochloride</p>
Antipsychotics - Atypical	<p>Generic names:</p> <p>Amisulpride Aripiprazole Clozapine Olanzapine Paliperidone Quetiapine Quetiapine fumarate Risperidone Ziprasidone</p>

Antidepressants	<p>Generic names</p> <p>Amitriptyline Hydrochloride Carbamazepine Citalopram Hydrobromide Clomipramine Hydrochloride Desvenlafaxine Dothiepin Hydrochloride Doxepin Hydrochloride Duloxetine Escitalopram Oxalate Fluoxetine Hydrochloride Fluvoxamine Maleate Imipramine Hydrochloride Mianserin Hydrochloride Mirtazapine Moclobemide Nortriptyline Hydrochloride Paroxetine Hydrochloride Phenelzine Sulfate Procarbazine Hydrochloride Reboxetine Mesilate Selegiline Hydrochloride Sibutramine Hydrochloride Tranylcypromine Sulfate Trimipramine Maleate</p>
Mood Stabiliser – Lithium	<p>Generic names:</p> <p>Lithium carbonate</p>
Anti-anxiety	<p>Generic names:</p> <p>Alprazolam Bromazepam Clobazam Clonazepam Diazepam Flunitrazepam Lorazepam Midazolam Nitrazepam Oxazepam Temazepam Triazolam</p>

Stimulants	Generic names: Atomoxetine hydrochloride Dexamphetamine Sulfate Methylphenidate Methylphenidate Hydrochloride
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Cortocosteroids	
Glucocorticoids	Generic names: Beclomethasone Dipropionate Betamethasone acetate, Betamethasone sodium phosphate Budesonide Budesonide, Eformoterol fumarate dihydrate Ciclesonide Cortisone Acetate Dexamethasone Fluticasone Propionate Fluticasone Propionate, Salmeterol xinafoate Hydrocortisone Hydrocortisone Acetate Hydrocortisone Sodium Succinate Hydrocortisone, Cinchocaine Hydrochloride Methylprednisolone Acetate Methylprednisolone Sodium Succinate Prednisolone Prednisolone Hexanoate, Cinchocaine Prednisolone Sodium Phosphate Prednisone Triamcinolone Acetonide

Pain Relief	
Nsaids	Generic names: Diclofenac Potassium Diclofenac Sodium Diclofenac Sodium, Misoprostol Ibuprofen Ibuprofen, Codeine Ibuprofen, Codeine Phosphate Ibuprofen, Pseudoephedrine Hydrochloride Indomethacin Ketoprofen Ketorolac Trometamol Mefenamic Acid Naproxen Naproxen Sodium Piroxicam Pseudoephedrine hydrochloride, Ibuprofen Sulindac Tiaprofenic Acid Celecoxib Etoricoxib Lumiracoxib Meloxicam Parecoxib Sodium Rofecoxib
Cox2	Generic names: Celecoxib Etoricoxib Lumiracoxib Meloxicam Parecoxib Sodium Rofecoxib
Narcotics/Opioids	Class: Nervous System > Analgesics > Opiods Generic Names: Codeine Tramadol
Paracetamol	Generics: Paracetamol

Musculoskeletal	
Gout preparations	Class: Musculoskeletal system > Antigout preparations
Osteoporosis medications	Class: Musculoskeletal system > Drugs for treatment of bone disease > Drugs affecting bone structure and mineralization > Biphosphonates Generics: Raloxifene Strontium ronelate Teriparatide
DMARDs > Conventional	Generics: aurorofin azothioprine cyclosporin cyclophosphamide hydroxychloroquine leflunomide methotrexate mycophenolate penicillamine sulfasalazine
DMARDs > Biological (Cytokine modulators)	Generics: Abatacept Adalimumab Anakinra Etanacept Inflimaxib Rituximab Tocilizumab

Appendix C-2-1 Immunisations

Immunisations are collected if they have been entered in the Best Practice Immunisations screen.

The values collected for each type of immunisation are:

Influenza	Pneumococcal	HPV	Pertussis	Swine Flu
FLUAD	PNEUMOVAX 23	HPV	ADACEL	Panvax
FLUVAX	PNEUMOCOCCUS	GARDASIL	ADACEL POLIO	H1N1 Influenza
FLUARIX	PREVENAR	CERVARIX	BOOSTRIX	Panvax Junior
FLUVAX JUNIOR	PREVENAR 13		BOOSTRIX IPV	
FLUVIRIN			INFANRIX	
INFLUENZA			INFANRIX HEXA	
INFLUVAC			INFANRIX IPV	
INTANZA			INFANRIX PENTA	
VAXIGRIP			INFANRIX-HEP B	
VAXIGRIP JUNIOR			PEDIACEL	
			PERTUSSIS	
			PERTUSSIS (MONAVALENT)	
			POLIACEL	
			QUADRACEL	
			TRIPACEL	
			TRIPLE ANTIGEN	

CHILDHOOD IMMUNISATIONS				
HepB	DTPa	Hib	IPV (Polio)	Pneumococcal - conjugate
Engerix B Paediatric HBVax II Paediatric Hepatitis B Infanrix Hexa Infanrix-Hep B Infanrix Penta Comvax Twinrix Junior	Infanrix Infanrix Hexa Infanrix IPV Infanrix Penta Infanrix-Hep B Tripacel Triple Antigen Pediacel Poliacel Quadracel	ActHib HIB Hiberix HibTITER Infanrix Hexa PedvaxHIB ProHIBit Comvax Pediacel Poliacel Quadracel	Adacel Polio Boostrix-IPV Infanrix Hexa Infanrix IPV Infanrix Penta IPOL Pediacel Poliacel Polio Sabin (Oral) Poliomyelitis Quadracel	Pneumococcus (7 valent) Prevenar Synflorix Pneumococcus (13 valent) Prevenar 13
Rotavirus	MMR	MenCCV	HepA	VZV
Rotarix RotaTeq Rotavirus	MMR II Priorix	Meningitec Menjugate NeisVac-C	Avaxim Havrix 1440 Havrix Junior Hepatitis A Twinrix (720/20) Twinrix Junior (360/10) VAQTA Adult VAQTA Paediatric Vivaxim	Varicella-Zoster Varilrix Varivax

APPENDIX C-3 – GENERAL DATA CATEGORY MAPPINGS (BP)

Demographic	Best Practice Mapping
Gender	Open > Demographics screen > Sex
Ethnicity	Open > Demographics screen > Drop down list for Aboriginal / TSI
DVA	Open > Demographics screen > DVA No. has a value
Age	Open > Demographics screen > DOB
Last Visit / Activity	<p>Past Visits screen > Checks most recent date in the list</p> <p>Visits flagged as Type = Non Visit are excluded.</p> <p>Last Visit = the most recent date recorded Active = 3 or more visits recorded in the last 2 years</p> <p>Note: The past visits screen in Best Practice can be used by practices to record non clinical contacts, for example, when a recall letter is sent. These contacts must be flagged a type Non Visit to be excluded by CAT.</p>
Postcode	Open > Demographics screen > Postcode

Allergy	Best Practice Mapping
Main Patient Screen > Allergies / Adverse Drug Reactions Box	
Allergy Recorded	An Allergy Item is present
No Known Allergies	The 'Nil Known' check box is checked
Nothing Recorded	No Allergy Items are present and the 'Nil Known' check box is unchecked

Smoking	Best Practice Mapping
Main Patient screen > Open > Alcohol and Smoking History > Tobacco	
Daily Smoker	Smoker = Smoker is selected
Irregular Smoker	This option is not captured in Best Practice
Ex Smoker	Smoker = Ex-Smoker is selected
Never Smoked	Smoker = Never smoked is selected
Nothing Recorded	Smoker has nothing selected
Review Date	This will be the date something in the 'Family & Social History' section is changed. It is not possible to isolate Smoking changes.

Alcohol	Best Practice Mapping
Main Patient screen > Open > Alcohol and Smoking History > Alcohol	
Frequency = days a week patient usually drinks alcohol	
Drinker	Frequency = any except Never
Non Drinker	Frequency = Never
Nothing Recorded	Alcohol tab has nothing selected
Review Date	This will be the date something in the 'Family & Social History' section is changed. It is not possible to isolate Alcohol changes.

Measurements /Pathology *	Best Practice Mapping
BMI	Patient Record > Main Patient Screen > Observations screen
Waist	Patient Record > Main Patient Screen > Observations screen
BSLF	Patient Record > Main Patient Screen > Observations screen OR Patient Record > Main Patient screen > Enhanced Primary Care > Diabetes Cycle of Care screen. OR Pathology HL7 results with LOINC codes 14771-0, 14996-3
Cholesterol	Lipids data :
HDL	Patient Record > Main Patient screen > Enhanced Primary Care > Diabetes Cycle of Care screen.
LDL	OR
Triglycerides	Pathology HL7 results OR manually entered result
Creatinine	Patient Record > Main Patient screen > Enhanced Primary Care > Diabetes Cycle of Care screen. OR Pathology HL7 results OR manually entered result
Urinary creatinine	Pathology HL7 results with LOINC code 14683-7
Microalbumin	Patient Record > Main Patient screen > Enhanced Primary Care > Diabetes Cycle of Care screen. OR Pathology HL7 results
ACR (Microalbumin Creatinine Ratio)	Pathology HL7 results with LOINC code 32294-1, 30000-4, 9318-7 or 14959-1 (units mg/mmol or g/mol) OR calculated from Microalbumin and Urinary Creatinine if results are on the same day OR manually entered result
HbA1c	Patient Record > Main Patient screen > Enhanced Primary Care > Diabetes Cycle of Care screen. OR Pathology HL7 results OR manually entered result OR Additional test name 'Blood haemoglobin A 1 c'

BP	Patient Record > Main Patient screen either - opening the Observations screen, or - opening the Enhanced Primary Care > Diabetes Cycle of Care screen.
Respiratory - Spirometry	Clinical > Respiratory function OR Today's Notes > History and Examination > Respiratory > Calculator > FEV1 and FVC
INR	Clinical > INR Manager
Physical Activity	Clinical > Physical Activity Prescription The prescription must be printed for it to be saved. A selected 'current physical activity level' of moderate or active meets the physical activity guidelines, otherwise they do not meet the guidelines
FOBT	Pathology HL7 results with LOINC code 2335-8, 27396-1, 14563-1, 14564-9, 14565-6, 12503-9, 12504-7, 27401-9, 27925-7, 27926-5 or with test names Faecal Occult Blood ,Faecal occult blood screening ,Faecal Occult Blood Test, FOB, FOBT, Occult blood – faeces, Stool occult blood test, OCCULT BLOOD, faecal human haemoglobin,Insure FOBT, FOBT1, FOBT2, FOBT3, FOB1, FOB2, FOB3 FOBT Orders are extracted with any of the test names above.
eGFR	Pathology HL7 results with LOINC code 33914-3 OR Calculation (Refer Clinical Audit User Guide – Part 2 Functionality)

* Refer to pathology note at the start of this manual and Appendix C-6

Pap Smear	Best Practice Mapping
	Female Patient Record > Main Patient Screen > Cervical Smears tab (Manual entry or Pathology HL7 results)
Recorded	A smear test is listed
Smear Date	Date of most recent entry
Best Practice Pap Smear HL7 Mapping TEST NAME Best Practice automatically recognises HL7 items as pap smear results if they are this list.	CCSR CERVICAL CONVENTIONAL SMEAR CERVICAL CYTOLOGY CERVICAL SMEAR CERVICAL SMR CYTOLOGY GYNAECOLOGICAL CYTOLOGY GYNAECOLOGICAL (PAP-0) GYNAE CYTOLOGY GYNAECOLOGICAL CYTOLOGY GYNEA CYTOLOGY NON SCREENING PAP NON SCREENING SMEAR PAP PAP (BALLARAT) PAP (GEELONG) PAP NS PAP SMEAR PAP SMEAR (PAN-0) PAP SMEAR +/- THIN PREP PAP SMEAR OLD PAP SMEARS PAP TEST PAP-0 (PAP SMEAR) PAPFU PAPR PAPR NS THIN PREP ONLY THINP VAG SM VAGINAL SMR VAULT CYTOLOGY VAULT SMEAR Practices should check the test names appearing in the results tab and advise PCS if there is a test name that should be added to this list.
Pap Smear Ineligible	Best Practice Mapping
	1) Cervical Smears screen - tick-box 'Not Required' checked 2) Coded condition of Hysterectomy: - See Appendix B-1-ii – Screening exclusions

Disease	Best Practice Mapping
Condition	Past History screen > Checks the condition selected on history items, where Conditions are selected from a coded list. Refer to Appendix C-1 for a list of conditions mapping to each CAT condition.

Medications	Best Practice Mapping
Medication	Current Rx screen > Checks the Drugs listed as current medications, where Drugs are selected from a coded list. Refer to Appendix C-2 for a list of medications mapping to each CAT medication.
Medication Count	Current Rx screen > Counts All Drugs listed as current medications

APPENDIX C-4 – DIABETES SIP DATA CATEGORY MAPPINGS (BP)

Item	Best Practice Mapping
HbA1c	Patient Record > Main Patient screen > Enhanced Primary Care > Diabetes Cycle of Care screen. OR Pathology HL7 results OR manually entered result OR Additional test name 'Blood haemoglobin A 1 c'
Eye Exam	Enhanced Primary Care > Diabetes Cycle of Care
BMI	Observations
Waist	Observations Or Enhanced Primary Care > Diabetes Cycle of Care
BSLF	Observations screen OR Enhanced Primary Care > Diabetes Cycle of Care screen. OR Pathology HL7 results with LOINC codes 14771-0, 14996-3
BP	Observations Or Enhanced Primary Care > Diabetes Cycle of Care
Foot Exam	Enhanced Primary Care > Diabetes Cycle of Care
Cholesterol	Enhanced Primary Care > Diabetes Cycle of Care OR Pathology HL7 results
Triglycerides	Enhanced Primary Care > Diabetes Cycle of Care OR Pathology HL7 results
HDL	Enhanced Primary Care > Diabetes Cycle of Care OR Pathology HL7 results
Microalbumin	Enhanced Primary Care > Diabetes Cycle of Care OR Pathology HL7 results
Smoking	Open > Alcohol and Smoking History > Tobacco

APPENDIX C-5 – ASSIGNED PROVIDERS (BP)

Assigned Provider Mapping in Best Practice

Best Practice uses the 'Usual Doctor' field in the patient demographics as the patients assigned provider.

Where a 'Usual Doctor' is not selected, patients will be assigned to a particular provider based on which provider they were most frequently seen by in recent consultations. Providers that are inactive are excluded.

- Patients will be assigned to the active provider who saw them for the highest number of consultations in the previous 18 months.
- Where there is no consultation recorded in the previous 18 months, the patient will be assigned to the active provider who saw them most recently, up to 5 years ago.
- Where there is no consultation recorded in the previous 5 years, no provider will be assigned.

APPENDIX C-6 – PATHOLOGY MAPPINGS (BP)

CAT Pathology Result Collected	Best Practice HL7 Mapping TEST NAME OR LOINC CODE
ACR	32294-1 30000-4 9318-7
BSL	14749-6
BSLF	14771-0
CREATININE	CREATININE SCREATININE SECREATININE 14682-9 14683-7
CHOLESTEROL	CHOLESTEROL SCHOLESTEROL SECHOLESTEROL TOTCHOLESTEROL 14647-2
HBA1C	HBA1C GLYCOSYLATEDHB GLYCATEDHB HAEMOGLOBINA1C HBA HBA(HPLC) HBA1CFRACTION 17856-6 4548-4
HDL	HDL HDLCHOLESTEROL CHOLESTEROLHDL HDL(PROTECTIVE) 14646-4
LDL	LDL LDLCHOLESTEROL CHOLESTEROLLDL LDL(ATHEROGENIC) 22748-8

MICROALBUMIN	14957-5 1754-1 1755-8
TRIGLYCERIDES	TG TRIG TRIGLYCERIDES STRIGLYCERIDES SETRIGLYCERIDES TRIGLYCTOT 14927-8 30524-3