Orlistat, Xenical, Phentermine/topiramate, phentermine hydrochloride, lomaira, Suprenza, phentermine HCL, phentermine resin, Adipex-P, Qsymia, Lorcaserin, Belviq, Belviq XR, Naltrexone and bupropion, **naltrexone hydrochloride and bupropion hydrochloride,**  Contrave, Contrave extended-release Mysimba, Liraglutide, Saxenda

<https://dailymed.nlm.nih.gov/dailymed/search.cfm?labeltype=all&query=Naltrexone&pagesize=20&page=2&vfile>=

The “Broad” CV search included adverse events with PTs from the following SMQs:

› Haemorrhagic cerebrovascular conditions › Ischaemic cerebrovascular conditions › Ischaemic heart disease

The more specific “Narrow” CV search included adverse events with PTs from the following SMQs: › Ischaemic cerebrovascular conditions › Myocardial infarction

Bradyarrhythmia terms, nonspecific (SMQ)

Cardiac arrhythmia terms, nonspecific (SMQ)

Conduction defects (SMQ)

Disorders of sinus node function (SMQ)

עד שורה 120,000 בקובץ של עמיחי: המילה valve, 50,000 myocardial, עד 100,000 coronary, 100,000 Cardi,

<http://www.nber.org/data/fda-adverse-event-reporting-system-faers-data.html>

Acute myocardial infarction, Myocardial ischaemia , [ST elevation (STEMI) myocardial infarction of unspecified site](http://bioportal.bioontology.org/ontologies/ICD10CM?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FICD10CM%2FI21.3), Acute MI, Myocardial infarction, arteriosclerosis coronary artery, Coronary artery occlusion, Acute coronary syndrome, Coronary arterial stent insertion, Coronary artery bypass, Coronary artery surgery, [Infarct myocardial](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10021758), [Occlusion coronary artery](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10030001), [Coronary thrombosis](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10011108), [Inferior MI](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10021922), [Acute non-Q wave MI](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10066640), Attack heart (16)

Atrioventricular block complete, cardiogenic shock,

cardiac arrest, sudden death, sudden cardiac death, Heart block, Block heart (7)

Cardiac failure, cardiac failure congestive, cardiac failure acute**, "**cardiac failure chronic", "oedema due to cardiac disease" , "congestive cardiomyopathy", "acute left ventricular failure", "ventricular failure", "left ventricular dysfunction", "left ventricular failure"(10)

Cerebrovascular event, cerebral infarction, hemorrhagic stroke, and ischemic stroke, [TIA](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10043821), [Posterior inferior cerebral artery thrombosis](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10036359), [Cerebral thrombosis (vessel unspecified)](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10008133), [Ischaemic stroke NOS](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10023027), [Embolism cerebral](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10014515), [Transient ischemic attack](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10072760), [Transient ischaemic attacks](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10072761) (11)

[Mitral valve disease](http://bioportal.bioontology.org/ontologies/ICD10?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FICD10%2FI05.9), [Diseases of mitral valve](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10013126), Heart valve disorder,Valvular Heart Diseases,Cardiac valvulopathy, Disorder of heart valve, [aortic valve disorder](http://bioportal.bioontology.org/ontologies/CRISP?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FCSP%2F1393-3777), Diseases of aortic valve, [Diseases of mitral and aortic valves](http://bioportal.bioontology.org/ontologies/SNOMEDCT?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FSNOMEDCT%2F194732001), Mitral valve incompetence, Aortic valve disease mixed, Aortic valve incompetence, Tricuspid valve incompetence, Aortic valve replacement, Aortic valve stenosis, Aortic valve sclerosis, Mitral valve calcification, Heart valve incompetence, Tricuspid valve disease, Pulmonary valve incompetence, aortic valve replacement, Heart valve operation, mitral valve prolapse, (24)

[Atrioventricular dyssynchrony](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10078240), [Prolonged ventricular conduction time](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10036886), [Electrocardiogram QT borderline prolonged](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10067573), [QT prolonged](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10037705), [Interventricular dyssynchrony](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10078242), [Atrioventricular block NOS](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10003676), [Atrioventricular block first degree](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10003674), [Prolonged ventricular repolarization](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10054581), [Left posterior fascicular block](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10071158), [Left ventricular asynchrony](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10077016), [Right bundle branch block and left anterior fascicular block](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10039148), [Heart block second degree](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10019268), [Heart block 1st degree](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10019253), [AV block complete](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10003848), [Electrocardiogram QT prolonged](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10014387) [QT increased](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10037700), Cardiac arrhythmia, Cardiac rhythm disturbances, Cardiac dysrhythmia, Dysrythmies, Disorder of heart rhythm, Cardiac arrhythmias, Ventricular arrhythmias and cardiac arrest, Supraventricular arrhythmias, [Holter monitoring abnormal](http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F10020358) (25)

Arrhythmia related investigations, signs and symptoms (SMQ)

<http://bioportal.bioontology.org/ontologies/MEDDRA/?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F20000051&jump_to_nav=true>

Conduction defects (SMQ)

<http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F20000056>

Embolic and thrombotic events, arterial (SMQ)

<http://bioportal.bioontology.org/ontologies/MEDDRA?p=classes&conceptid=http%3A%2F%2Fpurl.bioontology.org%2Fontology%2FMEDDRA%2F20000082>

**Cases using other medication for weight reduction:** all cases where indication “indi\_pt” field (preferred term for indication) included on of the following terms: Weight loss, diet, anti-obesity, obesity, Weight control, Weight decreased, overweight, Weight loss diet, weight increased, weight, weight loss poor,