

# **Cardiac Services changes from 1 August 2020**

**DRAFT** until subject to passage of legislation

# Prior to 1 August

## From 1 August 2020

55113 For symptoms of heart failure \$230.65

55114 For valvular. embolic disease or heart tumour \$230.65

55115 For the investigation of congential heart disease \$230.65

Plain echocardiogram

55126 For initial real time echo Medical practitioner request \$234.15

55132 For serial real time echo – paediatric item \$234.15

55127 For serial real time echo -valvular dysfunction \$234.15

55133 For frequent repetition serial real time echo - GP request \$210.75

55128 For serial real time echo – valvular dysfunction - GP (MMM) request \$234.15

55134 For repeat (rare) real time echo \$234.15

55129 For serial real time structural/heart failure \$234.15

55137 For serial real time echo – fetal item \$234.15

#### 55116

For exercise stress echocardiography performed in conjunction with 11712 \$261.65

#### 55117

For pharmacological stress echocardiography performed in conjunction with 11712 \$261.65

### Stress echocardiogram

55141 For exercise stress medical practitioner request \$417.45

61321

For single rest

MPS (technetium)

\$329.00

55143 For repeat combined test - GP cannot request \$417.45

55145 For pharmacological medical practitioner request \$483.85

55146 For repeat pharmacological only – medical practitioner request \$483.85

# 61302

For single stress or rest MPS —planar imaging \$448.85

#### 61307

For Combined stress and rest, stress and reinjection or rest and redistribution MPS \$834.90

#### 61303

For Single stress or rest MPS —with single photon emission tomography and with planar imaging when performed \$565.30

### 61306

For Combined stress and rest, stress and reinjection or rest and redistribution MPS \$709.70

### Myocardial perfusion studies (MPS)

61324 For single stress MPS \$653.05

#### 61325

For single rest MPS (thallous chloride-201) \$329.00

# 61329

For combined stress and rest MPS - GP \$982.05

### 61349 61345

For combined stress and rest MPS \$982.05

61357 For single stress MPS - GP \$653.05

For repeat combined stress and rest MPS \$982.05

Legend

Delete

New



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# **Prior to 1 August**

From 1 August 2020

11700
Twelve-lead ECG,
tracing and report
\$31.75
(superseded by
11704)

11701
Twelve-lead ECG,
report
\$15.80
(superseded by
11705)

11702
Twelve-lead ECG,
tracing only
\$15.80
(superseded by 11707)

Electrocardiogram (ECG)

11704
Twelve-lead ECG,
tracing and report
\$32.25

**Ambulatory Electrocardiogram (AECG)** 

11705 Twelve-lead ECG, report only \$19.00 11707 Twelve-lead ECG, tracing only \$19.00

11714
Twelve-lead ECG,
performing a trace
and interpretation
\$25.00

11708
Continuous
ECG recording
of ambulatory
patient
\$129.95
(superseded by
11716)

Continuous
ECG recording
of a patient for
12 or more
hours
\$170.15
(superseded by
11716)

11722
Implanted
ECG loop
recording
\$35.30
(superseded
by 11731)

11710
Ambulatory
ECG
monitoring
\$52.75
(superseded by
11714 and
11716)

11711
Ambulatory
ECG
monitoring
\$28.75
(superseded by
11714, 11716
and 11723)

11716
Continuous ECG
recording of a
patient for 12 or
more hours
\$172.75

11717 AECG monitoring 7-30 days \$101.50 11723
AECG
monitoring
up to 7
days
\$53.55

11731 Implanted ECG loop recording \$35.85

### **Electrocardiogram (ECG) stress testing**

11712

Multi-channel ECG monitoring and recording during exercise \$154.60

11729

Multi-channel ECG monitoring and recording during exercise. For patients > 17 years old \$156.95

11730

Multi-channel ECG monitoring and recording during exercise
For patients < 17 year old
\$156.95

Legend

Delete

New