

Viamed Service ID : 12.17
 Equipment Total: 48 Items
 0310030 48 Serviced 45

Barcode	Serial Number	Asset Number	Action
429956	VMA0110		Serviced
429957	VMA0105		Serviced
429958	VMA0087		Serviced
429959	VMA0084		Serviced
429960	VMA0114		Serviced
429961	VMA0111		Serviced
429962	VMA0077		Serviced
429963	VMA0103		Serviced
429964	VMA0108		Serviced
429965	VMA0081		Serviced
429966	VMA0104		Serviced
429967	VMI0011		Serviced
429968	VMA0086		Serviced
429969	VMA0115		Serviced
429970	VMA0080		Serviced
429971	VMA0082		Serviced
429972	VMA0106		Serviced
429973	VMA0107		Serviced
429974	VMA0112		Serviced
429975	VMA0083		Serviced
429976	VMA0088		Serviced
429977	VMA0109		Serviced
429978	040019		Serviced
429979	040093		Serviced
429980	040024		Serviced
429981	040085		Serviced
429982	VMC9071		Serviced
429983	040020		Serviced
429984	040091		Serviced
429985	VMA9001		Serviced
429986	040090		Not Serviced
429987	VMC9072		Serviced
429988	040028		Serviced
429989	040086		Not Serviced
429990	040022		Serviced
429991	040021		Serviced
429992	040092		Serviced
429993	VMC9070		Serviced
429994	040026		Serviced
429995	VMC9073		Serviced
429996	040023		Serviced
429997	040018		Serviced
429998	VMC9069		Serviced
429999	040027		Serviced
430000	040025		Serviced

Barcode	Serial Number	Asset Number	Action
430001	VMC9068		Serviced
430002	VMA9009		Serviced
570116	VMC02		Not Serviced

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429956
Serial Number VMA0110

Carried out by: Philip Crossley
22/Apr/2014 1:48 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0110
Carried out by: Philip Crossley 22/Apr/2014 1:48 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0110

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.5

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.0

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.9

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429957
Serial Number VMA0105

Carried out by: Philip Crossley
22/Apr/2014 1:40 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0105
Carried out by: Philip Crossley 22/Apr/2014 1:40 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0105

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.3

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.8

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
30.0

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429958
Serial Number VMA0087

Carried out by: Philip Crossley
22/Apr/2014 1:38 pm

Performance evaluation: Pass

Name: Philip Crossley



BS EN ISO9001 BS EN 46001
Company registered in England, No. 1291765

QA 0310030 Serial Number VMA0087
Carried out by: Philip Crossley 22/Apr/2014 1:38 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0087

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.8

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
44.9

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
30.0

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429959
Serial Number VMA0084

Carried out by: Philip Crossley
22/Apr/2014 1:35 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0084
Carried out by: Philip Crossley 22/Apr/2014 1:35 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0084

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.1

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
44.8

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.2

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429960
Serial Number VMA0114

Carried out by: Philip Crossley
22/Apr/2014 1:49 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0114
Carried out by: Philip Crossley 22/Apr/2014 1:49 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0114

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.2

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
44.3

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.3

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429961
Serial Number VMA0111

Carried out by: Philip Crossley
22/Apr/2014 1:56 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0111
Carried out by: Philip Crossley 22/Apr/2014 1:56 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0111

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.4

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
44.4

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.9

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429962
Serial Number VMA0077

Carried out by: Philip Crossley
22/Apr/2014 1:31 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0077
Carried out by: Philip Crossley 22/Apr/2014 1:31 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0077

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.1

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.4

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.2

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429963
Serial Number VMA0103

Carried out by: Philip Crossley
22/Apr/2014 1:39 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0103
Carried out by: Philip Crossley 22/Apr/2014 1:39 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0103

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.5

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.4

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.4

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429964
Serial Number VMA0108

Carried out by: Philip Crossley
22/Apr/2014 1:46 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0108
Carried out by: Philip Crossley 22/Apr/2014 1:46 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0108

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.4

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.9

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429965
Serial Number VMA0081

Carried out by: Philip Crossley
22/Apr/2014 1:33 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0081
Carried out by: Philip Crossley 22/Apr/2014 1:33 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0081

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.0

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
44.1

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
30.0

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429966
Serial Number VMA0104

Carried out by: Philip Crossley
22/Apr/2014 1:39 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0104
Carried out by: Philip Crossley 22/Apr/2014 1:39 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0104

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.5

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.8

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.2

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429967
Serial Number VMI0011

Carried out by: Philip Crossley
22/Apr/2014 1:54 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMI0011
Carried out by: Philip Crossley 22/Apr/2014 1:54 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMI0011

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.2

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
44.3

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.3

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429968
Serial Number VMA0086

Carried out by: Philip Crossley
22/Apr/2014 1:35 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0086
Carried out by: Philip Crossley 22/Apr/2014 1:35 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0086

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.6

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
44.7

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.3

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429969
Serial Number VMA0115

Carried out by: Philip Crossley
22/Apr/2014 1:49 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0115
Carried out by: Philip Crossley 22/Apr/2014 1:49 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0115

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.2

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
44.4

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.9

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429970
Serial Number VMA0080

Carried out by: Philip Crossley
22/Apr/2014 1:32 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0080
Carried out by: Philip Crossley 22/Apr/2014 1:32 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0080

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.1

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.5

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
30.1

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429971
Serial Number VMA0082

Carried out by: Philip Crossley
22/Apr/2014 1:34 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0082
Carried out by: Philip Crossley 22/Apr/2014 1:34 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0082

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
44.7

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
47.3

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.6

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429972
Serial Number VMA0106

Carried out by: Philip Crossley
22/Apr/2014 1:40 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0106
Carried out by: Philip Crossley 22/Apr/2014 1:40 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0106

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.0

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.0

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.6

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429973
Serial Number VMA0107

Carried out by: Philip Crossley
22/Apr/2014 1:45 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0107
Carried out by: Philip Crossley 22/Apr/2014 1:45 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0107

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.7

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
44.9

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.7

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429974
Serial Number VMA0112

Carried out by: Philip Crossley
22/Apr/2014 1:48 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0112
Carried out by: Philip Crossley 22/Apr/2014 1:48 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0112

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.1

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.4

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.7

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429975
Serial Number VMA0083

Carried out by: Philip Crossley
22/Apr/2014 1:34 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0083
Carried out by: Philip Crossley 22/Apr/2014 1:34 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0083

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.2

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.2

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.7

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429976
Serial Number VMA0088

Carried out by: Philip Crossley
22/Apr/2014 1:38 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0088
Carried out by: Philip Crossley 22/Apr/2014 1:38 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0088

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.8

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
46.3

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
30.0

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429977
Serial Number VMA0109

Carried out by: Philip Crossley
22/Apr/2014 1:47 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA0109
Carried out by: Philip Crossley 22/Apr/2014 1:47 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA0109

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.6

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.0

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.5

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429978
Serial Number 040019

Carried out by: Philip Crossley
22/Apr/2014 1:18 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number 040019
Carried out by: Philip Crossley 22/Apr/2014 1:18 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
040019

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.7

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
46.7

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
30.5

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088332

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429979
Serial Number 040093

Carried out by: Philip Crossley
22/Apr/2014 1:30 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number 040093
Carried out by: Philip Crossley 22/Apr/2014 1:30 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
040093

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.7

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
46.7

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
30.4

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088324

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429980
Serial Number 040024

Carried out by: Philip Crossley
22/Apr/2014 1:23 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number 040024
Carried out by: Philip Crossley 22/Apr/2014 1:23 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
040024

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
44.2

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
46.5

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.5

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088320

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429981
Serial Number 040085

Carried out by: Philip Crossley
22/Apr/2014 1:28 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number 040085
Carried out by: Philip Crossley 22/Apr/2014 1:28 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
040085

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.1

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
44.5

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.7

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088345

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429982
Serial Number VMC9071

Carried out by: Philip Crossley
22/Apr/2014 1:53 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMC9071
Carried out by: Philip Crossley 22/Apr/2014 1:53 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMC9071

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.4

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
44.5

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
30.2

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088323

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429983
Serial Number 040020

Carried out by: Philip Crossley
22/Apr/2014 1:19 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number 040020
Carried out by: Philip Crossley 22/Apr/2014 1:19 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
040020

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.6

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
44.8

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
30.2

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088335

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429984
Serial Number 040091

Carried out by: Philip Crossley
22/Apr/2014 1:29 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number 040091
Carried out by: Philip Crossley 22/Apr/2014 1:29 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
040091

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.5

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.9

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
30.5

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088327

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429985
Serial Number VMA9001

Carried out by: Philip Crossley
22/Apr/2014 1:50 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA9001
Carried out by: Philip Crossley 22/Apr/2014 1:50 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA9001

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.1

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.0

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.4

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088334

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429987
Serial Number VMC9072

Carried out by: Philip Crossley
22/Apr/2014 1:54 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMC9072
Carried out by: Philip Crossley 22/Apr/2014 1:54 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMC9072

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.6

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.3

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.6

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088326

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429988
Serial Number 040028

Carried out by: Philip Crossley
22/Apr/2014 1:26 pm

Performance evaluation: Pass

Name: Philip Crossley



BS EN ISO9001 BS EN 46001
Company registered in England, No. 1291765

QA 0310030 Serial Number 040028
Carried out by: Philip Crossley 22/Apr/2014 1:26 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
040028

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.4

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.2

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.2

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088319

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429990
Serial Number 040022

Carried out by: Philip Crossley
22/Apr/2014 1:20 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number 040022
Carried out by: Philip Crossley 22/Apr/2014 1:20 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
040022

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.1

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.9

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.5

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088322

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429991
Serial Number 040021

Carried out by: Philip Crossley
22/Apr/2014 1:19 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number 040021
Carried out by: Philip Crossley 22/Apr/2014 1:19 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
040021

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.6

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.9

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
30.5

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088333

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429992
Serial Number 040092

Carried out by: Philip Crossley
22/Apr/2014 1:30 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number 040092
Carried out by: Philip Crossley 22/Apr/2014 1:30 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
040092

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.2

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
44.5

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
30.2

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088321

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429993
Serial Number VMC9070

Carried out by: Philip Crossley
22/Apr/2014 1:53 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMC9070
Carried out by: Philip Crossley 22/Apr/2014 1:53 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMC9070

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.1

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
44.8

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.1

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088344

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429994
Serial Number 040026

Carried out by: Philip Crossley
22/Apr/2014 1:24 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number 040026
Carried out by: Philip Crossley 22/Apr/2014 1:24 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
040026

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.3

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
44.7

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.5

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088318

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429995
Serial Number VMC9073

Carried out by: Philip Crossley
22/Apr/2014 1:51 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMC9073
Carried out by: Philip Crossley 22/Apr/2014 1:51 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMC9073

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.3

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
46.0

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.9

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088316

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429996
Serial Number 040023

Carried out by: Philip Crossley
22/Apr/2014 1:22 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number 040023
Carried out by: Philip Crossley 22/Apr/2014 1:22 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
040023

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.4

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.7

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
30.6

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088328

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429997
Serial Number 040018

Carried out by: Philip Crossley
22/Apr/2014 1:16 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number 040018
Carried out by: Philip Crossley 22/Apr/2014 1:16 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
040018

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.1

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.5

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.2

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088346

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429998
Serial Number VMC9069

Carried out by: Philip Crossley
22/Apr/2014 1:52 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMC9069
Carried out by: Philip Crossley 22/Apr/2014 1:52 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMC9069

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
42.0

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
44.6

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
30.0

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088347

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 429999
Serial Number 040027

Carried out by: Philip Crossley
22/Apr/2014 1:27 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number 040027
Carried out by: Philip Crossley 22/Apr/2014 1:27 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
040027

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
44.1

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
46.4

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.5

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088331

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 430000
Serial Number 040025

Carried out by: Philip Crossley
22/Apr/2014 1:23 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number 040025
Carried out by: Philip Crossley 22/Apr/2014 1:23 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
040025

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.5

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
46.2

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
30.2

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088330

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 430001
Serial Number VMC9068

Carried out by: Philip Crossley
22/Apr/2014 1:51 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMC9068
Carried out by: Philip Crossley 22/Apr/2014 1:51 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMC9068

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
43.2

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
45.6

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.2

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088317

QA

0310030 Tom Thumb Infant Resuscitator.
Barcode ID: 430002
Serial Number VMA9009

Carried out by: Philip Crossley
22/Apr/2014 1:50 pm

Performance evaluation: Pass

Name: Philip Crossley



QA 0310030 Serial Number VMA9009
Carried out by: Philip Crossley 22/Apr/2014 1:50 pm

[1] Customer Requested Maximum Limit

[2] Serial Number
VMA9009

[3] Calibration Date
22 / 04 / 2014

[4] Snoop Test No Leaks Pass
Yes

[5] Adjustable Value @ 10lpm Minimum is Max of 8cmH20
Yes

[6] Adjustable Value @ 10lpm Tolerance >42 and < 48 cmH20
44.8

[7] Precision Value @ 10lpm Maximum 51cmH30 and 2-4 Above Adjustable Setting
46.8

[8] Pressure Gauge @ 30 cmH20 >29 and < 31
29.5

[9] Gauge cannot be removed without Tools PASS
Yes

[10] Gauge is Straight PASS
Yes

[11] Labels are attached CE Label
Yes

[12] Labels are attached Serial No. Label
Yes

[13] Labels are attached Tom Thumb Label
Yes

[14] Built By
Philip Crossley

[15] Calibrated Manometer ID
674700

[16] Customers Asset Number (service only)
088325

