## - MayoMed

# Page 01-09 

- Micro Surgery Instruments


## 0000

# 는 MayoMed 

Vessel Dilator Angled

- $11 \mathrm{~cm} / 4^{1 / 2 "}$
length
- Tips $0.2 \mathrm{~mm} \varnothing$ MM101-11



## Vessel Dilator Angled

- $11 \mathrm{~cm} / 4^{1 / 2 "}$
length
- Tips 0.3mm $\varnothing$

MM102-11


## Vessel Dilator Straight

# - $13.5 \mathrm{~cm} / 5^{3} / \mathrm{s}^{\prime \prime}$ <br> length <br> - Tips $0.2 \mathrm{~mm} \varnothing$ 

## MM103-13



Vessel Dilator Straight

- $13.5 \mathrm{~cm} / 5^{3} / \mathrm{s}^{\prime \prime}$ length
- Curved Tips $0.2 \mathrm{~mm} \varnothing$

MM104-18


Vessel Dilator Long

- 18cm/7" length
- Tips 0.3mm $\varnothing$

MM105-18


## Vessel Dilator Long

- $18 \mathrm{~cm} / 7$ " length
- Curved Tips $0.2 \mathrm{~mm} \varnothing$

MM106-18


Round Bodied Vessel Dilator

- $15 \mathrm{~cm} / 6$ " length
- Straight tips 0.3mm $\varnothing$

- Balanced Forceps

MM107-15

Round Bodied Vessel Dilator

- $15 \mathrm{~cm} / 6$ " length
- Curved tips $0.2 \mathrm{~mm} \varnothing$


Balanced Forceps

MM108-15


Round Bodied Vessel Dilator

- 18cm/7" length
- Straight tips $0.3 \mathrm{~mm} \varnothing$

- Balanced Forceps


MM109-18

Round Bodied Vessel Dilator

- 18cm/7" length
- Curved tips $0.3 \mathrm{~mm} \varnothing$
- Balanced Forceps



## 000

MayoMed ${ }^{\text {M }}$

Jewellers Forceps

- $11 \mathrm{~cm} / 4^{1 / 2 "}$ " length
- Tips 0.3 mm

MM111-11

Jewellers Forceps Long

- $15 \mathrm{~cm} / 6$ " length
- Tips 0.3 mm

MM112-15

Jewellers Forceps

- $12 \mathrm{~cm} / 4^{3} / 4^{\prime \prime}$ length
- Tips 0.3 mm

MM113-12

Jewellers Forceps

- $13.5 \mathrm{~cm} / 5^{3} / \mathrm{s}^{\prime \prime}$ length
- Tips 0.3 mm

MM114-13

Pierse Forceps

- $12 \mathrm{~cm} / 4^{3} / 4^{" 1}$ length
- Tips 0.3 mm

MM115-12

## $\approx$

Pierse Forceps have a micro hole in the tips which securely grip tissue with minimal trauma

Micro Adson Fixation Forceps

- $12 \mathrm{~cm} / 4^{3} / 4^{" 1}$ length
- $1 \times 2$ Micro Teeth
- Tips 0.3 mm

MM116-12

# 0 

-I MayoMed

## Round Bodied Forceps

- $15 \mathrm{~cm} / 6$ " length
- Straight, with platform
- Tips $0.3 \mathrm{~mm} \varnothing$
- Balanced Forceps

MM117-15

Round Bodied Forceps

- $15 \mathrm{~cm} / 6$ " length
- Curved, with platform

- Tips $0.3 \mathrm{~mm} \varnothing$
- Balanced Forceps

MM118-15

Round Bodied Angled Forceps

- $15 \mathrm{~cm} / 6$ " length
- Angled tips $0.2 \mathrm{~mm} \varnothing$
- Balanced Forceps

MM119-15

Round Bodied Forceps

- 18cm/7" length
- Straight, with platform
- Tips $0.5 \mathrm{~mm} \varnothing$
- Balanced Forceps

MM120-18

Round Bodied Forceps

- 18cm/7" length
- Curved, with platform
- Tips $0.5 \mathrm{~mm} \varnothing$
- Balanced Forceps

MM121-18

Round Bodied Angled Forceps

- 18cm/7" length
- Angled tips $0.2 \mathrm{~mm} \varnothing$
- Balanced Forceps


Straight Scissors Flat Handle - $15 \mathrm{~cm} / 6$ " length

- Blades 19mm long

MM123-15
Adventitia Scissors with pointed tips




MM123-15S

Available with Micro Serrations for nerve cutting - Straight

## Curved Scissors Flat Handle

- $15 \mathrm{~cm} / 6^{\prime \prime}$ length
- Blades 19 mm long

MM124-15

Dissecting Scissors with rounded tips

$\frac{\overline{\text { MM124-15S }}}{}$

Available with Micro Serrations for nerve cutting - Curved

Straight Scissors Flat Handle

- $15 \mathrm{~cm} / 6$ " length
- Blades 15 mm long

MM125-15
Adventitia Scissors with pointed tips


## Curved Scissors Flat Handle

- $15 \mathrm{~cm} / 6$ " length
- Blades 15mm long

MM126-15

Dissecting Scissors with rounded tips


## -

## ․ MayoMed

Straight Scissors Round Handle
$15 \mathrm{~cm} / 6$ " MM127-15

- Blades 12 mm long


## $18 \mathrm{~cm} / 7^{\prime \prime} \quad$ MM128-18

- Blades 14mm long

Adventitia Scissors with pointed tips


Curved Scissors Round Handle
$15 \mathrm{~cm} / 6^{\prime \prime} \quad$ MM129-15

- Blades 12 mm long

$18 \mathrm{~cm} / 7^{\prime \prime}$
MM130-18
- Blades 14 mm long

Dissecting Scissors with rounded tips


## Blondeel Scissors Round Handle

- Blades 15mm long
- Curved blades


# 늘 MayoMed 

Barraquer Micro Needle Holder

- Round Bodied
- 0.4mm Jaws

Without Lock
Straight

| $13 \mathrm{~cm} / 5^{\prime \prime}$ | MM132-13 | MM135-13 |
| :--- | :--- | :--- |
| $15 \mathrm{~cm} / 6^{\prime \prime}$ | MM133-15 | MM136-15 |
| $18 \mathrm{~cm} / 7^{\prime \prime}$ | MM134-18 | MM137-18 |

Castroviejo Micro Needle Holder

- Flat Handled
. 0.4mm Jaws

Double Action Micro Needle Holder

- Round Bodied
0.4mm Jaws

Without Lock

| $15 \mathrm{~cm} / 6 "$ | MM140-15 |
| :--- | :--- |
| $18 \mathrm{~cm} / 7^{\prime \prime}$ | MM141-18 |

는 MayoMed ${ }^{\circ}$

- Sterile, single use, disposable
- Atraumatic jaws
- Colour coded for better differentiation
- Consistent and reliable closing pressure
- Designed for use on veins and arteries
- Light weight
- Blue, black and purple finish provides excellent contrast in the field
- Radiopaque
- Eliminates cleaning and processing problems
- Economical


P-3
1.0-2.5mm

Vessels
MM144

Single Clamps
packed in boxes of 24


P-1
0.4-1mm

Vessels
MM142


P-2
0.6-1.5mm

Vessels
MM143

Double Clamps
packed in boxes of 12


APP - 11
0.4-1mm

Vessels
MM145


## gner <br> MayoMed ${ }^{\text {M }}$



- Light and compact design
- Extremely durable
- A unique gripping surface
- Smooth sliding bar action on all approximator clamps
- Clamp profile with parallel sided jaws
- Matt or black finish


## "A" or "V" Pattern?

Throughout the series, the " $\mathbf{V}$ " pattern is the all-purpose clamp, commonly used on all veins, and almost all arteries. The "A" pattern, available in all sizes, is designed for exceptionally thick-walled vessels and slippery arteries. The slight incurve of the tips of the "A" pattern jaw provides extra security against slippage.

Double
Clamps

Single
Clamps


## Ordering details

SINGLE CLAMPS
\(\left.\begin{array}{ll}MM148-396 \& \mathrm{V} <br>

MM149-397 \& \mathrm{A}\end{array}\right\}\)| CLAMP SIZE |
| :--- |
| $\mathrm{B}-1$ |
| $0.4-1.0 \mathrm{~mm}$ |


| MM150-398 | V |
| :--- | :--- |
| MM151-399 | A |

B-2
$0.6-1.5 \mathrm{~mm}$

| MM152-400 | V |
| :--- | :--- |
| MM153-401 | A | $\int$| $B-3$ |
| :--- |
| $1.0-2.25 \mathrm{~mm}$ |



MM155-286


DOUBLE APPROXIMATING CLAMPS

MM156-414 V MM157-415 A


MM158-416 $V$ MM159-417 A


ABB-22
$0.6-1.5 \mathrm{~mm}$
MM166-410 MM167-411 A


ABB-2
0.6-1.5mm

MM160-418 MM161-419 A


ABB-33
1.0-2.25mm

MM162-326


HD -D 1.5-3.5mm

MM163-287


DOUBLE CLAMPS WITH FRAME

