



FRENCH
MANUFACTURER OF
MEDICAL DEVICES
SINCE 1949



The company was created in 1949 by Lucien Dessillons. Dessillons & Dutrillaux develops and manufactures materials for medical diagnosis, orthopaedic surgery and reanimation.

2018

- Based in southwestern of France: Castelculier 47240
- Integrated skills at the same location:
 R&D software, mechanical and electronic
 Tooling
 Thermoplastic injection
 Machining operation
 Cutting technical fabric and membrane
 High frequency sealing
 Sewing
 Mounting and assembly of devices
 Administrative and sales departements
 Electronic assembly



- ISO 13485 certification and CE
- Devices manufactured LATEX and PHTALATES free





SUMMARY

| SPHYGMOMANOMETERS | |
|---|-------------|
| HAND-HELD MODELS | P.4 |
| ARM CUFF MANOMETER | |
| GIANT DIAL | P.7 |
| BLOOD PRESSURE CUFFS | |
| FABRIC + BLADDER | P.8 |
| MONOBLOCK - SINGLE PATIENT USE | P.9 |
| STETHOSCOPES | |
| STAINLESS STEEL | P.10 |
| ALUMINIUM | |
| OTHER MODELS | P.12,13 |
| PRESSURE INFUSION CUFFS | |
| TRANSPARENT | P.14 |
| FABRIC - SINGLE PATIENT USE | |
| MODULOFUSE | P.16 |
| PRESSURE INFLATOR | |
| POLYPRESS | P.17 |
| ELECTRONIC PNEUMATIC TOURNIQUETS ELECTRONIC PNEUMATIC TOURNIQUETS 1 PRESSURE CIRCUIT & 2 PRESSURE ELECTROMECHANICAL PNEUMATIC TOURNIQUET 1 PRESSURE CIRCUIT ELECTROMECHANICAL PNEUMATIC TOURNIQUET 2 PRESSURE CIRCUITS | P.20 |
| MANUAL PNEUMATIC TOURNIQUETS | |
| MANUAL PNEUMATIC TOURNIQUET | |
| SINGLE PATIENT USE | P.23 |
| EASY TEST | D04 |
| EASY TEST | P.24 |
| CUFFS | |
| MONOBLOCK | |
| STERILIZABLE - SINGLE PATIENT USE | P.28 |
| ESMARCH BANDAGE | |
| STERILIZABLE - SINGLE PATIENT USE | P.29 |
| | |
| TUBING & CONNECTORS | D 00 |
| TUBING - CONNECTORS FOR CUFFS | |
| CONNECTORS FOR NON INVASIVE BLOOD PRESSURE CUFFS | P.31 |
| EAR SPECULUM | |
| ADULT - PEDIATRIC | P.32 |

SPHYGMOMANOMETERS

For non invasive blood pressure

| Marking | Class |
|---------|-------|
| CE | lm |

ALLTIME
Aluminium conception, Unbreakable glass, Shockproof

- Hand-held
- Ergonomic Ambidextrous



INFORMATIONS

Measuring range 0-300 mmHg Accuracy ±3 mmHg Dial diameter 59 mm Aneroid membrane in Germany Mecanism PVC phtalates free, in Germany Bulb

Aluminium anodized, in France Holder

Made of nickel-plated brass, in Decompression system

Polycarbonate, in France Unbreakable glass

ALUMINIUM REFERENCES

| Designation | Ref. Soft cuff | Ref. Immersible cuff |
|-----------------|-----------------------|-----------------------------|
| New born | TS50001 | TI50001 |
| Child | TS50002 | TI50002 |
| Small adult | TS50003 | TI50003 |
| Adult | TS50004 | TI50004 |
| Adult large | TS50005 | TI50005 |
| Lower limb cuff | TS50006 | TI50006 |

PLASTIC REFERENCES

| Designation | Ref. Nox cuff | Ref. Immersible cuff |
|-----------------|----------------------|-----------------------------|
| New born | T60001 | TI60001 |
| Child | T60002 | TI60002 |
| Small adult | T60003 | TI60003 |
| Adult | T60004 | TI60004 |
| Adult large | T60005 | TI60005 |
| Lower limb cuff | T60006 | TI60006 |



MANO-CUFF

Unbreakable glass, Shockproof, Antimicrobial



Sizes References Child TI70002 TI70004 Adult TI70005 Adult large

INFORMATIONS

Measuring range 0-300 mmHg Accuracy ± 3 mmHg Dial diameter 59 mm

Aneroid membrane in Germany Mecanism

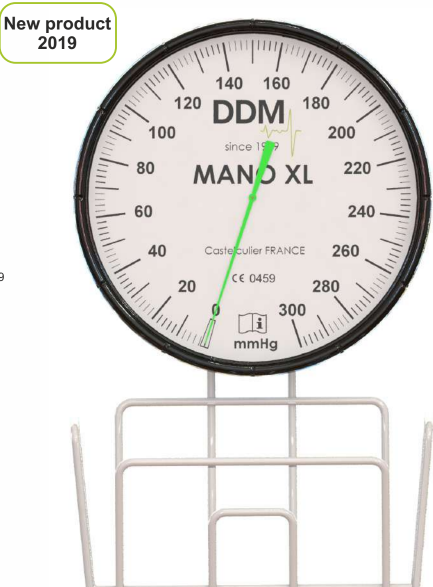
PVC phtalates free, in Germany Bulb

Made of nickel-plated brass, in Decompression system

Polycarbonate, in France



MANO XL



- Large dial Ø 160 mm Wall adaptation Graduated from 0 to 300 mmHg

- Optional :

Movable stand ref. A10917 Rail automatic clamp ref. A10919

| Designation | Ref. Monobloc cuff | Ref. Nox cuff | Ref. Soft cuff |
|-----------------|---------------------------|----------------------|-----------------------|
| New born | TE20102 | T20102 | TS20102 |
| Child | TE20101 | T20101 | TS20101 |
| Small adult | TE20125 | х | TS20125 |
| Adult | TE20100 | T20100 | TS20100 |
| Adult large | TE20103 | T20103 | TS20103 |
| Lower limb cuff | TE20104 | T20104 | TS20104 |



BLOOD PRESSURE CUFF

For non invasive blood pressure

| Marking | Class | |
|---------|-------|--|
| CE | I | |



Circumference in cm

SOFT CUFF

Specific form and screen printing intended to quickly confirm the cuff size suitable for the patient's limb.

Due to the nature of the coating, cuff ensures maximum patient comfort.

- Fabric cuff + bladder
- Fabric with an antimicrobial treatment
- Decontamination by spraying or immersion
- Machine washable
- 1 or 2 tubes

| Designation | References | | Circumfere | nce in cm |
|-----------------|------------|---------|------------|-----------|
| | 1 tube | 2 tubes | Min | Max |
| New born | BT101 | BT201 | 6 | 12 |
| Child | BT102 | BT202 | 11 | 22 |
| Small adult | BT103 | BT203 | 16 | 28 |
| Adult | BT104 | BT204 | 26 | 33 |
| Adult large | BT105 | BT205 | 33 | 41 |
| Lower limb cuff | CT104 | CT204 | 39 | 55 |
| | | | | |



NOX BLACK

Specific form and screen printing intended to quickly confirm Designation the cuff size suitable for the patient's limb.

- Fabric cuff + bladder
- Decontamination by spraying or immersion
- Machine washable
- 1 or 2 tubes

| | 1 tube | 2 tubes | Min | Max |
|-----------------|--------|---------|-----|-----|
| New born | BTN101 | BTN201 | 6 | 12 |
| Child | BTN102 | BTN202 | 11 | 22 |
| Small adult | BTN103 | BTN203 | 16 | 28 |
| Adult | BTN104 | BTN204 | 26 | 33 |
| Adult large | BTN105 | BTN 205 | 33 | 41 |
| Lower limb cuff | CTN104 | CTN204 | 39 | 55 |

References



EASY CUFF

- Monoblock conception, bladderless
- Color code by size
- Specific form and screen printing intended to quickly confirm the cuff size suitable for the patient's limb.
- Decontamination by immersion
- Machine washable
- 1 or 2 tubes

Designation

New born

Small adult

Adult large

Lower limb cuff

Child

Adult



EASY CUFF UU

- Monoblock conception, bladderless

BM103

BM104

BM105

CM104

BM203

BM204

BM205

CM204

16

26

33

39

28

33

41

55

- For single use patient only1 or 2 tubes

| Designation | References | | Circumference in cm | |
|-----------------|------------|---------|---------------------|-----|
| | 1 tube | 2 tubes | Min | Max |
| New born | BMU101 | BMU201 | 6 | 12 |
| Child | BMU102 | BMU202 | 11 | 22 |
| Small adult | BMU103 | BMU203 | 16 | 28 |
| Adult | BMU104 | BMU204 | 26 | 33 |
| Adult large | BMU105 | BMU205 | 33 | 41 |
| Lower limb cuff | CMU104 | CMU204 | 39 | 55 |



ANTI MICROBIAL

STETHOSCOPES

Stainless steel range

Marking Class CE I

SONAL

- Single head chestpiece made of stainless steel

- Non-chill ring
 Flexible ear tips
 Binaural is made of chrome plated brass



Pediatric - Ø 34mm Ref. S20032



Adult - Ø 45mm **Ref. S20008**

Bi-SONAL

- Dual-head chestpiece made of stainless steel
- Non-chill ringFlexible ear tips
- Binaural is made of chrome plated brass





Adult - Ø 45mm Ref. S20010



Pediatric - Ø 34mm Ref. S20011





VEGA

- Dual-head chestpiece made of aluminium
- Non-chill ringFlexible ear tips
- Binaural is made of chrome plated brass



New born - Ø 17mm **Ref. S20033**



Pediatric - Ø 34mm Ref. S20035



Adult - Ø 45mm **Ref. S20015**

SOLO

- Single-head chestpiece made of aluminium Non-chill ring

- Flexible ear tips
 Binaural is made of chrome plated brass



Pediatric - Ø 34mm Ref. S20034



Adult - Ø 45mm Ref. S20003





RAPPAPORT

- Dual-head chestpiece made of aluminium

- Double tube
 Flexible ear tips
 Chest-piece Ø 45mm

Ref.S20028



HELIS

Cardiology

- Dual-head chestpiece made of stainless steelNon-chill ringFlexible ear tips

- Binaural is made of stainless steel Chest-piece Ø 45mm

Ref.S20017

DISPOSABLE

For a single-patient use only, in prevention of nosocomial infections

- Single head chestpiece Non-chill ring Flexible ear tips Chest-piece Ø 45mm





PRESSURE INFUSION CUFF

| Marking | Class |
|---------|-------|
| CE | lla |

CLEAR FUSE

Transparent

The specific design of the pressure cuff can be wrapped around the liquid bag and thereby makes it very easy implementation and cleaning

- Straightforward to implementEasy cleaning

| References | Size | Dimensions in |
|------------|----------|---------------|
| | 3120 | mm |
| M30500 | 500 cc | 220x191 |
| M31000 | 1 000 cc | 333x222 |
| M34000 | 4 000 cc | 420x440 |



BLUE FUSE

Fabric

- Easy to be disassembledEasy cleaning

| References | Size | Dimensions in mm |
|------------|-----------------|------------------|
| M20085 | 500 cc | 350x165 |
| M20080 | 1 000 cc | 430x165 |
| M20075 | 3000 / 4 000 cc | 445x235 |



Economical solution for a single-patient use only, in the prevention of nosocomial infections.

High quality technical fabric With pressure indicator

Disposable







| References | Size | Dimensions |
|------------|----------|------------|
| | Size | in mm |
| M10500 | 500 cc | 250x162 |
| M11000 | 1 000 cc | 365x170 |
| M13000 | 3000 cc | 338x235 |

MODULO FUSE

Réf.MF705

Marking Class CE lla

Maintain the pressure in pressure infusion cuff - Robust

- Easy cleaning Automatic Easy to use



Compatible pressure infusion cuff:

| References | Size | Dimensions in mm | | |
|------------|-----------------|------------------|--|--|
| | | | | |
| M20085MF | 500 cc | 350x165 | | |
| M20080MF | 1 000 cc | 430x165 | | |
| M20075MF | 3000 / 4 000 cc | 445x235 | | |
| EASY FUSE | | | | |
| M10500MF | 500 cc | 250x165 | | |
| M11000MF | 1 000 cc | 365x170 | | |
| M13000MF | 3 000 cc | 338x235 | | |
| CLEAR FUSE | | | | |
| M30500MF | 500 cc | 220x191 | | |
| M31000MF | 1 000 cc | 333x222 | | |
| M34000MF | 4 000 cc | 420x440 | | |







PRESSURE INFLATOR

For inflating balloon and control of laryngeal tubes and endotracheal tubes

Marking Class CE lm

POLYPRESS

Ref. IP01

Calibrated in cm H2O, with 2 graduation ranges :

- 22 to 32 cm H2O for tracheal tubes60 to 70 cm H2O for laryngeal tubes or laryngeal masks



ELECTRONIC PNEUMATIC TOURNIQUETS

EASY PUMP - EASY PUMP DUAL

| Marking | Class |
|---------|-------|
| CE | lla |

EASY PUMP DUAL Ref.G10903



EASY PUMP Ref.G10803



- Touch screen interface : 120mm x 90mm
- 1 or 2 regulated pressure circuits
- Setting range : 0 600 mmHg
- Controlled by microprocessor
- Battery
- Compact

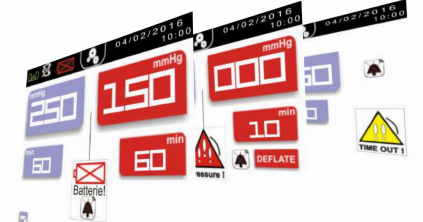
TRACEABILITY



Alphanumeric keyboard

SECURITY

| Alarms | Warning |
|----------|--------------------|
| Pressure | Audible and visual |
| Time | Audible and visual |
| Battery | Audible and visual |



EASE OF MAINTENANCE:

- All fuses are externally accessible
- Removable battery via an access hatch



Dimensions (in mm) Height 250
Width 300
Depth 190

Weight (in Kg) 5.8

Mobile stand on casters Ref.A10701





ELECTROMECHANICAL PNEUMATIC TOURNIQUETS

LITTLE PUMP - LITTLE PUMP DUAL

| Marking | Class |
|---------|-------|
| CE | lla |



LITTLE PUMP

Ref.G10705

Easy to use

- 1 regulated pressure circuit
- Controlled by microprocessor, a guarantee of security and accuracy
- Setting pressure and timer
- Setting range : 0 600 mmHg, with an accuracy of +- 5mmHg
- Timing and pressure alarms
- Optional : Mobile stand on casters Ref.A10701

| Dimensions (in mm) | Height | 238 |
|-----------------------|--------|-----|
| | Width | 167 |
| | Depth | 160 |
| Weight (in Kg) | 2.2 | |

Clip for hanging on infusion stand Réf.A10760

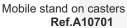




LITTLE PUMP DUAL Ref.G10706

- 2 regulated pressure circuits
- Controlled by microprocessor, a guarantee of security and accuracy
- Setting pressure and timer
- Setting range : 0 600 mmHg, with an accuracy of +- 5mmHg
- Timing and pressure alarms

 $\begin{array}{c} & \text{Height} & 250 \\ \text{Dimensions} & \text{Width} & 300 \\ \text{(in mm)} & \text{Depth} & 190 \\ \end{array}$ Weight (in Kg) 4.2









| Reference | Designation | Dimensions incm | | | |
|-----------|--|-----------------|-------------|----------------|--|
| nererence | Designation | Cuff width | Cuff length | Overall length | |
| GMBM01 | New born | 3.5 | 29 | 38 | |
| GMBM02 | Child | 4.5 | 35 | 48 | |
| GMBM03 | Small adult | 6 | 46 | 61 | |
| GMBM04 | Adult | 8 | 46 | 67 | |
| GMBM05 | Conical arm cuff Adult L | 10 | 47 | 70 | |
| GMCM04 | Conical lower limb cuff Adult | 10 | 62 | 76 | |
| GMCM05 | Conical lower limb cuff Adult L | 10 | 76 | 90 | |
| GMCM06 | Conical lower limb cuff Adult XL | 10 | 82 | 100 | |
| GMCM07 | Conical lower limb cuff Adult XXL | 10 | 107 | 122 | |
| KGMBM1 | 1 arm cuff Child, adult and 1 lower limb cuff adult L | Х | Х | Χ | |
| KGMBM2 | 1 arm cuff Adult and 1 lower limb cuff adult L | Χ | Х | Х | |

STERILIZABLE Silicone bladder

| Ref. | Designation | |
|--------|-------------------|-----------------------------------|
| G20154 | Manual tourniquet | arm cuff/lower limb cuff New born |
| G20153 | Manual tourniquet | arm cuff Child |
| G20155 | Manual tourniquet | arm cuff Small Adult |
| G20152 | Manual tourniquet | arm cuff Adult |
| G20150 | Manual tourniquet | lower limb cuff Adult |
| G20151 | Manual tourniquet | lower limb cuff Adult L |
| G20156 | Manual tourniquet | lower limb cuff Adult XL |



EMERGENCY PNEUMATIC TOURNIQUET

- Single patient use
- Safety with pressure indicator
- Maximum pressure 300 mmHg (safety valve)
- With protection for the skin

| Reference | Designation | Dimensions in cm | | |
|-----------|-------------------------------------|------------------|-------------|----------------|
| | | Cuff width | Cuff length | Overall length |
| GMBU01 | New born | 3.5 | 29 | 48 |
| GMBU02 | Child | 4.5 | 35 | 48 |
| GMBU04 | Adult | 8 | 46 | 67 |
| GMCU05 | Conical lower limb cuff Adult L | 10 | 47 | 70 |
| | | | | |
| KGMBU1 | Kit with: 1 x Child, 1 x Adult, | Χ | X | Х |
| | 1 x Conical lower limb cuff Adult L | | | |



EASY TEST

Simply perform the maintenance of all our tourniquet :

- Touch screen interface : 120mm x 90mm
- Controlled by microprocessor
- Battery
- Compact

Marking Class CE lla

Compatible devices :

G10903 - EASY PUMP DUAL

G10803 - EASY PUMP

G10705 - LITTLE PUMP

G10706 - LITTLE PUMP DUAL



| Control and verification | YES | NO |
|------------------------------|-----|----|
| Sensor calibration | Χ | |
| Pressure in the circuits | Χ | |
| Sealing of pressure circuits | Χ | |
| Managing device pressure | Χ | |
| Human - machine interface | Χ | |
| Operating file | Χ | |
| Supply voltage | Χ | |
| Date and hour | Χ | |





MONOBLOC

Decontaminable

- Colour coding per size
- Antimicrobial treatment

Cuff with 1 bladder

References Dimensions in cm Color of Designation With tube Overall Cuff width Cuff length Base fastening length strap GBDM101 GBDMS101 Cuff new born straight White 38 3.5 29 GBDM102 GBDMS102 Cuff child straight 4.5 35 48 Cuff small adult straight GBDM103 GBDMS103 6 46 61 Cuff adult straight GBDM104 GBDMS104 8 46 67 GBCM105 GBCMS105 Conical cuff adult large 47 70 10 GCDM103 GCDMS103 Lower limb cuff adult straight 76 8 97 GCDM104 Lower limb cuff adult straight 76 GCDMS104 10 62 Lower limb cuff adult straight L GCDM105 GCDMS105 76 10 90 GCDM106 Lower limb cuff adult straight XL GCDMS106 10 82 100 Lower limb cuff adult straight XXL GCDM107 GCDMS107 10 107 122 Purple Conical lower limb cuff adult GCCM104 GCCMS104 10 62 76 GCCM105 GCCMS105 Conical lower limb cuff adult L 10 76 90 GCCM106 GCCMS106 Conical lower limb cuff adult XL 10 82 100 GCCM107 GCCMS107 Conical lower limb cuff adult XXL 107 122

Cuff with 2 bladders

| | | Dimensions in cm | | | |
|---------|-------------------------|--------------------------------|---------------|----------------|-------------------|
| Base | With fastening strap | Designation | Cuff width | Cuff length | Overall length |
| GBDM204 | GBDMS204 | Cuff adult straight | 8 | 46 | 67 |
| GBDM202 | GBDMS202 | Cuff child straight | 4.5 | 35 | 48 |
| GCDM204 | GCDMS204 | Lower limb cuff adult straight | 10 | 62 | 76 |







Marking

CE

Class







STERILIZABLE

| Reference | Designation | Dimensions of the bladder in cm | | |
|----------------------|--|---------------------------------|--|--|
| | Cuffs with single bladder | | | |
| GBS101 | Arm cuff and lower limb cuff new born | 19 x 4 | | |
| GBS102 | Cuff child | 26,5 x 5 | | |
| GCS102 | Lower limb cuff child | 35,5 x 6 | | |
| GBS103 | Cuff small adult | 35,5 x 6 | | |
| GCS103 | Lower limb cuff small adult | 53 x 6 | | |
| GBS104 | Cuff adult | 53 x 6 | | |
| GCS104 | Lower limb cuff adult | 69 x 9 | | |
| GCS105 | Lower limb cuff adult L | 81 x 9 | | |
| GCS106 | Lower limb cuff adult XL | 85,5 x 12 | | |
| | Cuffs with double bladder | | | |
| GBS202 | Double arm cuff and lower limb cuff new bo | rn 2 x (35,5 x 6) | | |
| GBS204 | Double cuff adult | 2 x (53 x 6) | | |
| GCS204 | Lower limb double cuff adult | 2 x (69 x 9) | | |
| Cuffs for lower limb | | | | |
| GCCS104 | Adult thigh | 69 x 9 | | |
| GCCS105 | Adult thigh L | 81 x 9 | | |
| GCCS106 | Adult thigh XL | 85,5 x 12 | | |



DISPOSABLE With protection for the skin

| | | Dimensions in cm | | |
|-----------|------------------------------------|------------------|-------------|----------------|
| Reference | Designation | Cuff width | Cuff length | Overall length |
| GBDU101 | Cuff new born | 3.5 | 29 | 38 |
| GBDU102 | Cuff child | 4.5 | 35 | 48 |
| GBDU103 | Cuff small adult | 6 | 46 | 61 |
| GBDU104 | Cuff adult | 8 | 46 | 67 |
| GBCU105 | Conical cuff adult large | 10 | 47 | 70 |
| GCDU103 | Lower limb cuff adult straight | 8 | 76 | 97 |
| GCDU104 | Lower limb cuff adult straight | 10 | 62 | 76 |
| GCDU105 | Lower limb cuff adult straight L | 10 | 76 | 90 |
| GCDU106 | Lower limb cuff adult straight XL | 10 | 82 | 100 |
| GCDU107 | Lower limb cuff adult straight XXL | 10 | 107 | 122 |
| GCCU104 | Conical lower limb cuff adult | 10 | 62 | 76 |
| GCCU105 | Conical lower limb cuff adult L | 10 | 76 | 90 |
| GCCU106 | Conical lower limb cuff adult XL | 10 | 82 | 100 |
| GCCU107 | Conical lower limb cuff adult XXL | 10 | 107 | 122 |
| | | | | |





ESMARCH BANDAGE

Marking Class
CE I



REUSABLE AND STERILIZABLE

| Ref. BES06 BES10 | |
|------------------------|-------------------|
| BES15 | |
| | 29 _{DDM} |

TUBING & CONNECTORS

SPHYGMOMANOMETER TUBES



Ø3x7mm FEG, 1 meter Ref.A10257



Coiled tube 3 meters Ref.A10907

PNEUMATICS TOURNIQUET TUBES



Silicone tube Ø 4,5 x 9,5 mm, 1 meter Ref.A10647



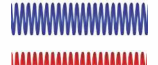
Ø 4,5 x 9 mm, 1 meter Ref.ATV459



Silicone tube Ø 3 x 7 mm, 1 meter Ref.ATS37R



Silicone tube Ø 3 x 7 mm, 1 meter Ref.ATS37B



Coiled tube 3 meters Ref.A20013

Coiled tube 3 meters Ref.A20014

CONNECTORS FOR CUFFS

clip system connection with O-ring



Female coupler online fluted 4.8 mm

Material : ACETAL

Without sealing valve - Ref.A11012 With sealing valve - Ref.A11016



Male connector with O-ring Material: ACETAL/EPDM

Ref.A11008



Male end online fluted 4,8 mm

with sealing valve Material: ACETAL/EPDM

Ref.A11010



O-ring for acetal male connector

Material : EPDM Ref.A11322



Extension 3 m + male and femelle connectors

Material: SILICONE/ACETAL

Bleu - Ref.A20001 Rouge - Ref.A20006



Autoclavable, underwater extension 3 m + male and femelle connectors

Material: SILICONE/ACETAL

Blue - **Ref.A20003**Red - **Ref.A20005**



Male connector with O-ring Material: CHROME BRASS

Ref.A11008M



Standard luer lock connection



Luer-Lock female connection

Material: CHROME BRASS/ACETAL Ref.A11312



Luer-Lock male connection

Material: CHROME BRASS/ACETAL

Ref.A11311



Male / female Luer-Lock connection Material: CHROME BRASS/ACETAL

Ref.A11354



Extension 3 m + male and femelle connectors Material: CHROME BRASS/ACETAL/SILICONE

Ref.A20021

Connection with clip system



Female connector with clip system

Material : CHROME BRASS

Ref.A11305



Male connector with clip system

Material: CHROME BRASS

Ref.A11313



Male / female with clip system Material: CHROME BRASS

Ref.A11352

CONNECTORS FOR CUFFS AND NIBP

Screw connection



Male connector Material : ACETAL Ref.A11306



Female connector Material :CHROME BRASS Ref.A11307

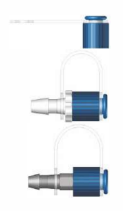


Male / female connectors

Material: CHROME BRASS/ACETAL

Ref.A11350

Protective caps for Luer Lock connection



For female connector Material : PVC Ref.A45000

Female connector + caps Material : PVC/NYLON

Ref.A11360

Female connector + caps Material : PVC/CHROME BRASS

Ref.A11361

Quarter-turn connection



Female connector Material : ACETAL

Without sealing valve - Ref.A11301 With sealing valve - Ref.A11300



Male connector quarter-turn connection

Material: ACETAL/EPDM

Ref.A11308



Male / female connectors Material : ACETAL/EPDM

Ref.A11351

Connection luer lock colin



Female connector

Material: CHROME BRASS

Ref.A11051

Connection with clip system



Female connector

Material: CHROME BRASS

Ref.A11305



Male connector

Material: CHROME BRASS

Ref.A11313



Male / Female connectors Material : CHROME BRASS

Ref.A11352



Male connector Material : NYLON Ref.A11304



Male / Female connectors

Material: CHROME BRASS/NYLON

Ref.A11304

Standard Luer Lock connection



Female connector

Material: CHROME BRASS

Ref.A11312



Male connector

Material: CHROME BRASS

Ref.A11311



Male / Female connectors Material : CHROME BRASS

Ref.A11354



Female connector Material : NYLON Ref.A11303



Male connector Material : NYLON Ref.A11302

Male /



Male / Female connectors

Material : NYLON Ref.A11355

Luer connection



Male connector Material : NYLON Ref.A11050



Male / Female connectors

Material : NYLON Ref.A11356



Male / Female connectors

Material: CHROME BRASS/NYLON

Ref.A11357



Male connector

Material: CHROME BRASS

Ref.A11400



Male / Female connectors Material : LAITON CHROMÉ

Ref.A11358



Male / Female connectors

Material: CHROME BRASS/NYLON

Ref.A11359



PEDIATRIC SPECULUM 2.5mm

| Reference | Packaging |
|-----------|-----------|
| SP25250 | 250 pcs |
| SP251000 | 1000 pcs |
| SP2510000 | 10000 pcs |

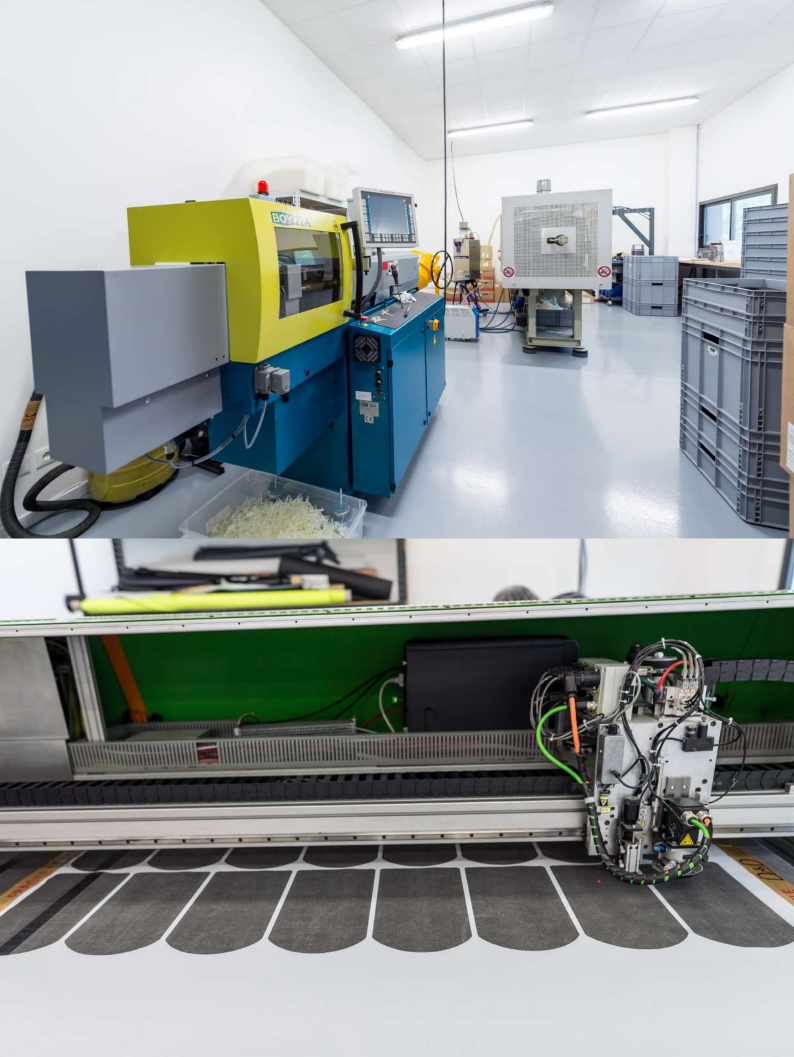
ADULT SPECULUM 4mm

| Reference | Packaging |
|-----------|-----------|
| SP40250 | 250 pcs |
| SP401000 | 1000 pcs |
| SP4010000 | 10000 pcs |

NOTES







CONTACT





http://www.ddmedical.fr



+33 5 53 48 30 66



ventes@ddmedical.fr sales@ddmedical.fr technique@ddmedical.fr qualite@ddmedical.fr

