Needles & Accessories | Catheters & Accessories | Dilation & Accessories | Spinal & Accessories | Implantable & Accessories



Product Catalog



About ADRIA Srl.

Adria is a worldwide leader in developing, manufacturing and marketing healthcare products.

The main focus is on Radiology, Oncology, Urology, Gynecology and Surgery.

Adria's corporate headquarter is based in Italy, it is ISO Certified and products are CE. marked.

Adria was incorporated more than 20 years ago in Bologna, where the corporate headquarter and production plant is located.

Adria is leader in developing and manufacturing healthcare products and keeps the status to be one of the first companies aimed to develop single patient use biopsy needles and drainage catheters. Over the time, thanks to the experience of specialized doctors and engineers, Adria product range and quality have been progressively enhanced, involving and developing the spine treatment line.

Nowadays Adria has a worldwide presence. Reference markets are France, Spain, Turkey and products are distributed in more than 50 countries, through a large and qualified network of dealers.

Since far off the very beginning, many things have changed, but Adria's philosophy and purpose have always remained unchanged: helping healthcare providers to fulfill their mission of caring for patients.

Table of Contents

| Needles & Accessories | | 3 |
|--------------------------|-----|----|
| Catheters & Accessories | | 18 |
| Dilation & Accessories | | 25 |
| Spinal & Accessories | | 30 |
| Implantables & Accessori | ies | 35 |

Needles & Accessories

| HYSTO SYSTEM Automatic Biopsy Instrument | 4 |
|--|------|
| HYSTO SYSTEM II Automatic Biopsy Instrument | 5 |
| SAMPLE MASTER Semi-Automatic Biopsy Instrument | 6 |
| HYSTO-ONE Automatic Reusable Biopsy Instrument & MDA Biopsy Needle | 7 |
| HYSTO-TWO Automatic Reusable Biopsy Instrument & MDS Biopsy Needle | 8 |
| MDM Automatic Biopsy Needle | 9 |
| F-COR1 & F-COR2 Full Core Reusable Biopsy Instrument | 10 |
| ISTO-CORE and HEPA-CORE Menghini Biopsy Needle | 11 |
| Fine Needle Aspiration (FNA) Biopsy Needle | 12 |
| RETRIEVE and EVOTRAP Bone Biopsy Needle | 13 |
| ISTAN, BMH and BMHR Bone Aspiration Needle | 14 |
| MIELO-AD Bone Aspiration Needle | 15 |
| Galactography and Sialography Needles | 16 |
| ISO-SURE Breast Localization Needle | 17 |
| Prenatal Diagnosis Needles | 18 |
| Thoracentesis/Paracentesis Sets | . 19 |

HYSTO SYSTEM Disposable Automatic System

With two programmable firing modes, these lightweight automated systems give you the precise control and quality sampling capability you need when working with calcified or fibrous lesions. Available with or without coaxial introducer needle.

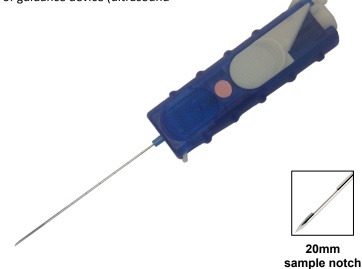
It can be easily operated with one hand, making it ideal for procedures requiring ultrasound guidance

- Large 20 mm sample notch
- Echogenic tip for accurate placement under ultrasound guidance
- Two fire trigger and one end operation
- Can be used with echogenic co-axial introducer needles

- One-handed operation for convenient manipulation of guidance device (ultrasound transducer).

HYSTO SYSTEM Disposable Automatic Biopsy Needle (Box of 10 pcs)

| (===== | |
|-----------|-------------|
| ORDER NO. | DESCRIPTION |
| HSA 1410 | 14G x 10cm |
| HSA 1416 | 14G x 16cm |
| HSA 1420 | 14G x 20cm |
| HSA 1610 | 16G x 10cm |
| HSA 1616 | 16G x 16cm |
| HSA 1620 | 16G x 20cm |
| HSA 1810 | 18G x 10cm |
| HSA 1816 | 18G x 16cm |
| HSA 1820 | 18G x 20cm |
| HSA 1825 | 18G x 25cm |
| HSA 2010 | 20G x 10cm |
| HSA 2016 | 20G x 16cm |
| HSA 2020 | 20G x 20cm |
| | |



HYSTO SYSTEM Co-axial Biopsy System

Allows multiple sampling from one percutaneous puncture with minimal damage to surrounding tissue.

- Trocar point tip maintains directional stability.
- Blunt tip cannula helps prevent inadvertent distal drift and may reduce risk of tissue trauma.
- Echogenic markings facilitate precise ultrasound positioning.
- Locking skin stop helps prevent forward migration.
- Matched in length to cutting cannula.

Co-axial needle to HYSTO SYSTEM (Box of 10 pcs)

| ORDER NO. | DESCRIPTION | |
|-----------|----------------------------------|--------|
| CPX 1410 | 13G x 5cm, co-axial to HSA 1410 | |
| CPX 1416 | 13G x 11cm, co-axial to HSA 1416 | G. 500 |
| CPX 1420 | 13G x 15cm, co-axial to HSA 1420 | |
| CPX 1610 | 15G x 5cm, co-axial to HSA 1610 | Ŧ |
| CPX 1616 | 15G x 11cm, co-axial to HSA 1616 | Ť |
| CPX 1620 | 15G x 15cm, co-axial to HSA 1620 | |
| CPX 1810 | 17G x 5cm, co-axial to HSA 1810 | |
| CPX 1816 | 17G x 11cm, co-axial to HSA 1816 | |
| CPX 1820 | 17G x 15cm, co-axial to HSA 1820 | |
| CPX 2010 | 19G x 5cm, co-axial to HSA 2010 | |
| CPX 2016 | 19G x 11cm, co-axial to HSA 2016 | V |
| CPX 2020 | 19G x 15cm, co-axial to HSA 2020 | |

HYSTO SYSTEM With Co-axial (Box of 10 pcs)

| ORDER NO. | DESCRIPTION |
|-----------|---------------------|
| HSAC 1410 | HSA 1410 + CPX 1410 |
| HSAC 1416 | HSA 1416 + CPX 1416 |
| HSAC 1420 | HSA 1420 + CPX 1420 |
| HSAC 1610 | HSA 1610 + CPX 1610 |
| HSAC 1616 | HSA 1616 + CPX 1616 |
| HSAC 1620 | HSA 1620 + CPX 1620 |
| HSAC 1810 | HSA 1810 + CPX 1810 |
| HSAC 1816 | HSA 1816 + CPX 1816 |
| HSAC 1820 | HSA 1820 + CPX 1820 |
| HSAC 2010 | HSA 2010 + CPX 2010 |
| HSAC 2016 | HSA 2016 + CPX 2016 |
| HSAC 2020 | HSA 2020 + CPX 2020 |
| | |



HYSTO SYSTEM II Disposable Automatic System

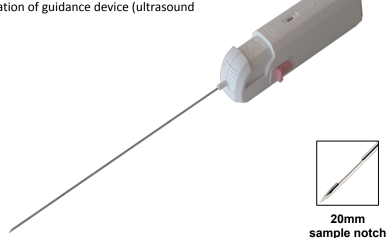
With two programmable firing modes, these lightweight automated systems give you the precise control and quality sampling capability you need when working with calcified or fibrous lesions. Available with or without coaxial introducer needle.

It can be easily operated with one hand, making it ideal for procedures requiring ultrasound guidance

- Large 20 mm sample notch
- Echogenic tip for accurate placement under ultrasound guidance
- Two fire trigger and one end operation
- Can be used with echogenic co-axial introducer needles
- One-handed operation for convenient manipulation of guidance device (ultrasound

HYSTOSYEM ii Disposable Automatic Biopsy Needle (Box of 10 pcs)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| HSB 1410 | 14G x 10cm |
| HSB 1416 | 14G x 16cm |
| HSB 1420 | 14G x 20cm |
| HSB 1610 | 16G x 10cm |
| HSB 1616 | 16G x 16cm |
| HSB 1620 | 16G x 20cm |
| HSB 1810 | 18G x 10cm |
| HSB 1816 | 18G x 16cm |
| HSB 1820 | 18G x 20cm |
| HSB 1825 | 18G x 25cm |
| HSB 2010 | 20G x 10cm |
| HSB 2016 | 20G x 16cm |
| HSB 2020 | 20G x 20cm |



HYSTO SYSTEM II Co-axial Biopsy System

Allows multiple sampling from one percutaneous puncture with minimal damage to surrounding tissue.

- Trocar point tip maintains directional stability.
- Blunt tip cannula helps prevent inadvertent distal drift and may reduce risk of tissue trauma.
- Echogenic markings facilitate precise ultrasound positioning.
- Locking skin stop helps prevent forward migration.
- Matched in length to cutting cannula.

Co-axial needle to HYSTO SYSTEM II (Box of 10 pcs)

| ORDER NO. | DESCRIPTION |
|-----------|----------------------------------|
| CPX 1410 | 13G x 5cm, co-axial to HSB 1410 |
| CPX 1416 | 13G x 11cm, co-axial to HSB 1416 |
| CPX 1420 | 13G x 15cm, co-axial to HSB 1420 |
| CPX 1610 | 15G x 5cm, co-axial to HSB 1610 |
| CPX 1616 | 15G x 11cm, co-axial to HSB 1616 |
| CPX 1620 | 15G x 15cm, co-axial to HSB 1620 |
| CPX 1810 | 17G x 5cm, co-axial to HSB 1810 |
| CPX 1816 | 17G x 11cm, co-axial to HSB 1816 |
| CPX 1820 | 17G x 15cm, co-axial to HSB 1820 |
| CPX 2010 | 19G x 5cm, co-axial to HSB 2010 |
| CPX 2016 | 19G x 11cm, co-axial to HSB 2016 |
| CPX 2020 | 19G x 15cm, co-axial to HSB 2020 |
| | |



SAMPLE MASTER Semi-Automatic Biopsy System

Click once for a 10MM-20mm throw with SAMPLE MASTER needles.

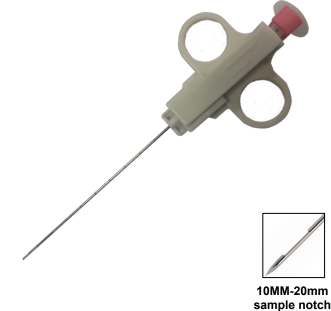
Available with or without coaxial introducer needle.

One-handed operation for convenient manipulation of guidance device (ultrasound transducer).

- 10mm-20mm sample notch.
- Echogenic tip for accurate placement under ultrasound guidance
- Centimeter depth markings assist in needle placement
- Can be used with echogenic co-axial introducer needles
- One-handed operation for convenient manipulation of guidance device (ultrasound transducer).

SAMPLE MASTER Disposable Semi-Automatic Biopsy Needle (Box of 10 pcs)

| | - / |
|-----------|-------------|
| ORDER NO. | DESCRIPTION |
| SMA 1410 | 14G x 10cm |
| SMA 1416 | 14G x 16cm |
| SMA 1420 | 14G x 20cm |
| SMA 1610 | 16G x 10cm |
| SMA 1616 | 16G x 16cm |
| SMA 1620 | 16G x 20cm |
| SMA 1810 | 18G x 10cm |
| SMA 1816 | 18G x 16cm |
| SMA 1820 | 18G x 20cm |
| SMA 1825 | 18G x 25cm |
| SMA 2010 | 20G x 10cm |
| SMA 2016 | 20G x 16cm |
| SMA 2020 | 20G x 20cm |



SAMPLE MASTER Co-axial Biopsy System

Allows multiple sampling from one percutaneous puncture with minimal damage to surrounding tissue.

- Trocar point tip maintains directional stability.
- Blunt tip cannula helps prevent inadvertent distal drift and may reduce risk of tissue trauma.
- Echogenic markings facilitate precise ultrasound positioning.
- Locking skin stop helps prevent forward migration.
- Matched in length to cutting cannula.

Co-axial Biopsy Needle for SAMPLE MASTER (Box of 10 pcs)

| CPX 1410 13G x 5cm, co-axial to SMA 1410 CPX 1416 13G x 11cm, co-axial to SMA 1416 CPX 1420 13G x 15cm, co-axial to SMA 1420 CPX 1610 15G x 5cm, co-axial to SMA 1610 CPX 1616 15G x 11cm, co-axial to SMA 1616 CPX 1620 15G x 15cm, co-axial to SMA 1620 CPX 1810 17G x 5cm, co-axial to SMA 1810 CPX 1816 17G x 11cm, co-axial to SMA 1816 CPX 1820 17G x 15cm, co-axial to SMA 1820 |
|--|
| CPX 1420 13G x 15cm, co-axial to SMA 1420 CPX 1610 15G x 5cm, co-axial to SMA 1610 CPX 1616 15G x 11cm, co-axial to SMA 1616 CPX 1620 15G x 15cm, co-axial to SMA 1620 CPX 1810 17G x 5cm, co-axial to SMA 1810 CPX 1816 17G x 11cm, co-axial to SMA 1816 |
| CPX 1610 15G x 5cm, co-axial to SMA 1610 CPX 1616 15G x 11cm, co-axial to SMA 1616 CPX 1620 15G x 15cm, co-axial to SMA 1620 CPX 1810 17G x 5cm, co-axial to SMA 1810 CPX 1816 17G x 11cm, co-axial to SMA 1816 |
| CPX 1616 15G x 11cm, co-axial to SMA 1616 CPX 1620 15G x 15cm, co-axial to SMA 1620 CPX 1810 17G x 5cm, co-axial to SMA 1810 CPX 1816 17G x 11cm, co-axial to SMA 1816 |
| CPX 1620 15G x 15cm, co-axial to SMA 1620 CPX 1810 17G x 5cm, co-axial to SMA 1810 CPX 1816 17G x 11cm, co-axial to SMA 1816 |
| CPX 1810 17G x 5cm, co-axial to SMA 1810 CPX 1816 17G x 11cm, co-axial to SMA 1816 |
| CPX 1816 17G x 11cm, co-axial to SMA 1816 |
| , |
| CPX 1820 17G x 15cm, co-axial to SMA 1820 |
| |
| CPX 2010 19G x 5cm, co-axial to SMA 2010 |
| CPX 2016 19G x 11cm, co-axial to SMA 2016 |
| CPX 2020 19G x 15cm, co-axial to SMA 2020 |

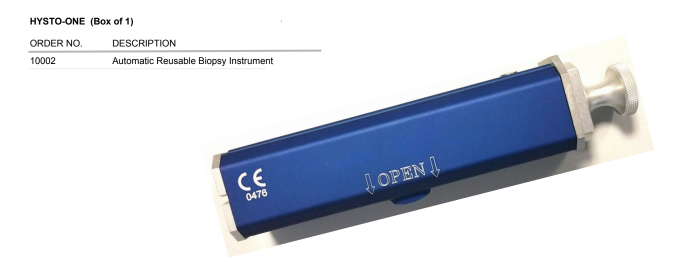
SAMPLE MASTER With Co-axial (Box of 10 pcs)

| ORDER NO. | DESCRIPTION | | |
|-----------|---------------------|-----|-----|
| SMAC 1410 | SMA 1410 + CPX 1410 | _ 1 | |
| SMAC 1416 | SMA 1416 + CPX 1416 | | 1 |
| SMAC 1420 | SMA 1420 + CPX 1420 | | |
| SMAC 1610 | SMA 1610 + CPX 1610 | | |
| SMAC 1616 | SMA 1616 + CPX 1616 | | ľ |
| SMAC 1620 | SMA 1620 + CPX 1620 | E . | |
| SMAC 1810 | SMA 1810 + CPX 1810 | | |
| SMAC 1816 | SMA 1816 + CPX 1816 | | |
| SMAC 1820 | SMA 1820 + CPX 1820 | | |
| SMAC 2010 | SMA 2010 + CPX 2010 | | |
| SMAC 2016 | SMA 2016 + CPX 2016 | | |
| SMAC 2020 | SMA 2020 + CPX 2020 | | |
| | | | |
| | | 1 | i . |

HYSTO-ONE Automatic Biopsy Instrument

Automatic Reusable Biopsy Gun that can be used with MDA Biopsy Needle

- The HYSTO-ONE provide high quality histological core samples
- The heavy duty spring promotes high speed firing for quick and complete sample retrieval
- The specimen may be retrieved without removing the needle from the gun.



MDA Biopsy Needle

Disposable Biopsy Needle compatible with the most common reusable guns:

Angiotech/Pro-mag 2.2 [™] Bard/Biopty [™] Gallini/ABS US Biopsy/MBD-23

- Echogenic markings facilitate precise ultrasound positioning.
- Centimeter depth markings assist in needle placement
- Specimen notch 20mm

| TER Biopsy Ne | edle Biopsy (Box of 10) | |
|---------------|-------------------------|----------------------|
| MDA 1410 | 14G x 10cm | _ |
| MDA 1416 | 14G x 16cm | |
| MDA 1420 | 14G x 20cm | |
| MDA 1610 | 16G x 10cm | |
| MDA 1616 | 16G x 16cm | |
| MDA 1620 | 16G x 20cm | |
| /IDA 1810 | 18G x 10cm | |
| MDA 1816 | 18G x 16cm | |
| MDA 1820 | 18G x 20cm | |
| MDA 1825 | 18G x 25cm | |
| MDA 2010 | 20G x 10cm | 20mm sample notch |
| MDA 2016 | 20G x 16cm | Sample notes |
| MDA 2020 | 20G x 20cm | |

HYSTO-TWO Automatic Biopsy Instrument

Automatic Reusable Biopsy Gun that can be used with MDS Biopsy Needle

- The HYSTO-TWO provide high quality histological core samples
- Single-Handed loading mechanism.
- The trigger is easily actuated from the Front or Rear of the Instrument

- The specimen may be retrieved without removing the needle from the gun.

HYSTO-TWO (Box of 1)

| ORDER NO. | DESCRIPTION |
|-----------|--------------------------------------|
| 10003 | Automatic Reusable Biopsy Instrument |



MDS Biopsy Needle

Disposable Biopsy Needle compatible with the following reusable guns:

ADRIA/HYSTO-TWO TM

Angiotech/Pro-mag ULTRA

- Echogenic markings facilitate precise ultrasound positioning.
- Centimeter depth markings assist in needle placement
- Specimen notch 20mm
- Spacer are color coded for easy gauge size identification
- Can be used with co-axial introducer needles (Code CPS)

MDS Biopsy Needle Biopsy (Box of 10)

| ORDER NO. | DESCRIPTION |
|-----------|--------------------------|
| MDS 1410 | 14G x 10cm |
| MDS 1416 | 14G x 16cm |
| MDS 1420 | 14G x 20cm |
| MDS 1610 | 16G x 10cm |
| MDS 1616 | 16G x 16cm |
| MDS 1620 | 16G x 20cm 18G x 10cm |
| MDS 1810 | 18G x 10cm |
| MDS 1816 | 18G x 16cm |
| MDS 1820 | 18G x 20cm |
| MDS 1825 | 18G x 25cm |
| MDS 2010 | 20G x 10cm |
| MDS 2016 | 20G x 16cm |
| MDS 2020 | 20G x 20cm |

Co-axial needle to MDS Biopsy Needle (Box of 10)

| ORDER NO. | DESCRIPTION |
|-----------|------------------------------------|
| CPS 1410 | 13G x 3.5cm, co-axial to MDS 1410 |
| CPS 1416 | 13G x 9.5cm, co-axial to MDS 1416 |
| CPS 1420 | 13G x 13.5cm, co-axial to MDS 1420 |
| CPS 1610 | 15G x 3 .5cm, co-axial to MDS 1610 |
| CPS 1616 | 15G x 9.5 cm, co-axial to MDS 1616 |
| CPS 1620 | 15G x 13.5cm, co-axial to MDS 1620 |
| CPS 1810 | 17G x 3.5cm, co-axial to MDS 1810 |
| CPS 1816 | 17G x 9.5cm, co-axial to MDS 1816 |
| CPS 1820 | 17G x 13.5cm, co-axial to MDS 1820 |
| CPS 2010 | 19G x 3.5cm, co-axial to MDS 2010 |
| CPS 2016 | 19G x 9.5cm, co-axial to MDS 2016 |
| CPS 2020 | 19G x 13.5cm, co-axial to MDS 2020 |



Trocar stylet

20mm sample notch

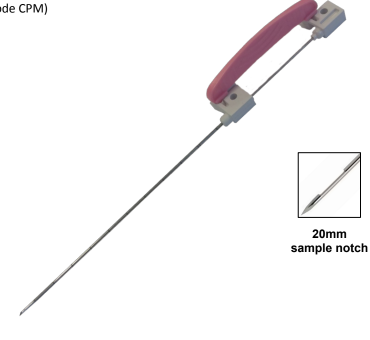
MDM Biopsy Needle

Disposable Biopsy Needle compatible with BARD/Magnum TM

- Echogenic markings facilitate precise ultrasound positioning.
- Centimeter depth markings assist in needle placement
- Specimen notch 20mm
- Spacer are color coded for easy gauge size identification
- Can be used with co-axial introducer needles (Code CPM)

MDM Biopsy Needle Biopsy (Box of 10)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| MDM 1410 | 14G x 10cm |
| MDM 1416 | 14G x 16cm |
| MDM 1420 | 14G x 20cm |
| MDM 1610 | 16G x 10cm |
| MDM 1616 | 16G x 16cm |
| MDM 1620 | 16G x 20cm |
| MDM 1810 | 18G x 10cm |
| MDM 1816 | 18G x 16cm |
| MDM 1820 | 18G x 20cm |
| MDM 1825 | 18G x 25cm |
| MDM 2010 | 20G x 10cm |
| MDM 2016 | 20G x 16cm |
| MDM 2020 | 20G x 20cm |



Co-axial needle to MDM Biopsy needle (Box of 10)

| ORDER NO. | DESCRIPTION |
|-----------|-------------------------------------|
| CPM 1410 | 13G x 4.5cm, co-axial to MDM 1410 |
| CPM 1416 | 13G x 10.5cm, co-axial to MDM 1416 |
| CPM 1420 | 13G x 14.5cm, co-axial to MDM 1420 |
| CPM 1610 | 15G x 4.5cm, co-axial to MDM 1610 |
| CPM 1616 | 15G x 10.5 cm, co-axial to MDM 1616 |
| CPM 1620 | 15G x 14.5cm, co-axial to MDM 1620 |
| CPM 1810 | 17G x 4.5cm, co-axial to MDM 1810 |
| CPM 1816 | 17G x 10.5cm, co-axial to MDM 1816 |
| CPM 1820 | 17G x 14.5cm, co-axial to MDM 1820 |
| CPM 2010 | 19G x 4.5cm, co-axial to MDM 2010 |
| CPM 2016 | 19G x 10.5cm, co-axial to MDM 2016 |
| CPM 2020 | 19G x 14.5cm, co-axial to MDM 2020 |



F-COR1 & F-COR2 Full Core Biopsy Instruments

Automatic Reusable Biopsy Gun that can be used with COR Biopsy Needle which utilizes dual-axial core to cut and capture a full cylindrical specimen providing more tissue volume while reducing the risk of crush artifact and tissue fragmentation.

FULL CORE TECHNOLOGY

Reusable Full Core Biopsy Instrument utilizes dual-axial core to cut and capture a full cylindrical specimen providing more tissue volume while reducing the risk of crush artifact and tissue fragmentation

INCREASED VOLUME

Up to 50% more tissue volume than traditional core biopsy devices that use standard notch technology.

VARIABLE THROW

Variable throw: 13-20 mm specimen Length

INSTRUMENT IMPROVED

Full Loading mechanism only with one click.

Front and Back Trigger

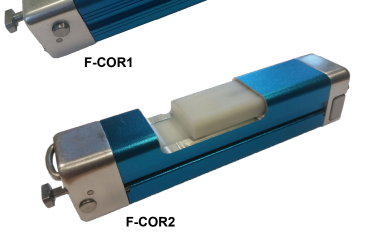
Safety button allows locking the device to prevent misfiring.

Choice of two different Instruments

F-COR1 (Pro-mag Ultra Type) F-COR2 (Bard/MAGNUM Type)

GT-GUN 30 (Box of 1)

| ORDER NO. | DESCRIPTION |
|-----------|---|
| 10005 | Automatic Reusable Biopsy Instrument Pro-mag type |
| 10006 | Automatic Reusable Biopsy Instrument Magnum type |



COR Full Core Biopsy Needle

Disposable Full Core Biopsy Needle compatible with F-COR1 & F-COR2:

- Echogenic markings facilitate precise ultrasound positioning.
- Centimeter depth markings assist in needle placement
- FULL CORE Specimen 13-20mm length
- Spacer included
- Up to 50% more tissue volume than traditional core biopsy devices that use side-notch technology

TRI Full Core Biopsy Needle Biopsy (Box of 10)

| ORDER NO. | DESCRIPTION | • | | |
|-----------|-------------|--------------------|-----------|---|
| COR 1410 | 14G x 10cm | _ | | (0) |
| COR 1416 | 14G x 16cm | | | |
| COR 1420 | 14G x 20cm | | | |
| COR 1610 | 16G x 10cm | | | |
| COR 1616 | 16G x 16cm | | | |
| COR 1620 | 16G x 20cm | | | |
| COR 1810 | 18G x 10cm | 074117477 | | |
| COR 1816 | 18G x 16cm | STANDARD | FULL CORE | |
| COR 1820 | 18G x 20cm | Competitors Sample | Sample | WELL STORY |
| COR 1825 | 18G x 25cm | | | |
| COR 2010 | 20G x 10cm | | | 100 V |
| COR 2016 | 20G x 16cm | | | |
| COR 2020 | 20G x 20cm | | | |

ISTO-CORE Biopsy Needle

Histological Aspiration biopsy needle with Menghini modified technique

- Syringe of 10cc with self-locking system to secure biopsy specimen
- Echogenic tip, ensuring accurate ultrasound placement
- Sliding stop and centimeter division promoting accurate depth placement
- Ultra thin sharpened cannula with trocar stylet for a quick and painless percutaneous insertion

ISTO-CORE Biopsy Needle (Box of 5)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| ICA 1810 | 18G x 10cm |
| ICA 1815 | 18G x 15cm |
| ICA 1910 | 19G x 10cm |
| ICA 1915 | 19G x 15cm |
| ICA 2107 | 21G x 7cm |
| ICA 2110 | 21G x 10cm |
| ICA 2115 | 21G x 15cm |



HEPA-CORE Biopsy Needle

Menghini kit for liver Biopsy

- Syringe of 10cc with self-locking system to secure biopsy special
- Ultra thin sharpened cannula for a controlled penetration. and histological aspiration.
- Scalpel to facilitate needle insertion.
- Hypodermic needle.

HEPA-CORE Biopsy Needle (Box of 5)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| HCA 1509 | 15G x 9cm |
| HCA 1609 | 16G x 9cm |
| HCA 1709 | 17G x 9cm |
| HCA 1809 | 18G x 9cm |



Fine Needle Aspiration (FNA) Biopsy Needle

Fine needle aspiration for cytological and histological evaluation

- Sharpened cannula for a safe and painless insertion and penetration
- Available with echogenic tip, ensuring accurate ultrasound placement
- Sliding stop and centimeter division promoting accurate depth placement
- Centimeter marking and color coded for identification.





Chiba Biopsy Needle (Box of 10)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| CNA 1809 | 18G x 9cm |
| CNA 1815 | 18G x 15cm |
| CNA 1820 | 19G x 20cm |
| CNA 2009 | 20G x 9cm |
| CNA 2015 | 20G x 15cm |
| CNA 2020 | 20G x 20cm |
| CNA 2209 | 22G x 9cm |
| CNA 2215 | 22G x 15cm |
| CNA 2220 | 22G x 20cm |
| CNA 2309 | 23G x 9cm |
| CNA 2509 | 25G x 9cm |



Franseen Biopsy Needle (Box of 10)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| FRA 1809 | 18G x 9cm |
| FRA 1815 | 18G x 15cm |
| FRA 1820 | 19G x 20cm |
| FRA 2009 | 20G x 9cm |
| FRA 2015 | 20G x 15cm |
| FRA 2020 | 20G x 20cm |
| FRA 2209 | 22G x 9cm |
| FRA 2215 | 22G x 15cm |
| FRA 2220 | 22G x 20cm |

Westcott Biopsy Needle (Box of 10)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| WES 1809 | 18G x 9cm |
| WES 1815 | 18G x 15cm |
| WES 1820 | 19G x 20cm |
| WES 2009 | 20G x 9cm |
| WES 2015 | 20G x 15cm |
| WES 2020 | 20G x 20cm |
| WES 2209 | 22G x 9cm |
| WES 2215 | 22G x 15cm |
| WES 2220 | 22G x 20cm |

Spinal Needle (Box of 10)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| SNA 1809 | 18G x 9cm |
| SNA 1909 | 19G x 9cm |
| SNA 2009 | 20G x 9cm |
| SNA 2109 | 21G x 9cm |

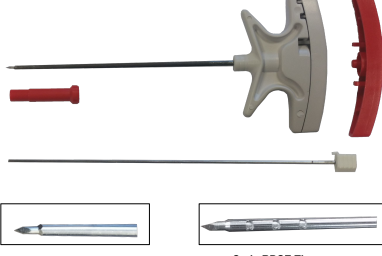
RETRIEVE Jamshidi Bone Marrow Biopsy System

RETRIEVE Bone marrow biopsy system are designed to provide quality biopsies following the classical Jamshidi procedure. It is also available in the explant/transplant version.

- Cannula with 5 cutting edges to facilitate penetration
- Stylet with trocar point for smoother entry into the marrow
- Luer lock hub
- Provided with a special cap for a safe removal of the sample
- Available with Explant Version: 5 lateral holes on the external cannula and additional stylet (Code RDSE)

RETRIEVE Bone Marrow Biopsy (Box of 5)

| ORDER NO. | DESCRIPTION |
|-----------|--|
| RDS 0810 | 8G x 10cm |
| RDS 0815 | 8G x 15cm |
| RDS 0910 | 9G x 10cm |
| RDS 0915 | 9G x 15cm |
| RDS 1110 | 11G x 10cm |
| RDS 1115 | 11G x 15cm |
| RDS 1307 | 13G x 7cm |
| RDS 1310 | 13G x 10cm |
| RDSE 1110 | 11G x 10cm, Explant/transplant version |
| RDSE 1310 | 13G x 10cm, Explant/transplant version |
| | |



Code RDS

Code RDSE Tip With 5 side holes

EVOTRAP Bone Marrow Biopsy System

EVOTRAP Bone marrow biopsy system are designed to provide quality biopsies by Entrapping bone marrow in the needle without altering the sample

- Cannula with 5 cutting edges to facilitate penetration
- Stylet with trocar point for smoother entry into the marrow
- Luer lock hub
- Innovative design provides an exceptional ability to capture and retain bone marrow specimens which eliminates painful deflection technique to harvest a diagnostic quality sample

EVOTRAP Bone Marrow Biopsy (Box of 5)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| RDT 0910 | 9G x 10cm |
| RDT 0915 | 9G x 15cm |
| RDT 1110 | 11G x 10cm |
| RDT 1115 | 11G x 15cm |
| RDT 1310 | 13G x 10cm |



EVOTRAP System Tip To retain bone marrow

ISTAN Bone Marrow Aspiration System

ISTAN Bone marrow Aspiration system to be used either in the sternum or iliac crest. It is also available in the explant/transplant version.

- Triple sharpened tip cannula to allow a non traumatic, fast and easy penetration into the bone marrow cavity
- An adjustable, removable needle stop safety controls depth of penetration
- Luer lock hub
- Available with Explant/Transplant Version: 2 lateral holes on the external cannula (Code ISTE)

ISTAN Bone Marrow Aspiration (Box of 10)

| ORDER NO. | DESCRIPTION |
|-----------|---|
| IST 1501 | 15G x 10-44mm |
| IST 1503 | 15G x 25-60mm |
| IST 1601 | 16G x 10-44mm |
| IST 1503 | 16G x 25-60mm |
| IST 1801 | 18G x 10-44mm |
| IST 1803 | 18G x 25-60mm |
| ISTE 1404 | 14G x 37-71mm, Explant/transplant version |







e: IST Code: ISTE with 2 side holes

BMHR Bone Marrow Aspiration Needle

BMHR Bone marrow Aspiration system to be used either in the sternum or iliac crest. Ergonomic handle allow a better grip during procedure

- Triple sharpened tip cannula
- Luer lock hub
- Ergonomic handle for better grip during procedure
- An adjustable, removable needle stop safety controls depth of penetration

BMHR Bone Marrow Aspiration (Box of 5)

| ORDER NO. | DESCRIPTION |
|-----------|---------------|
| BMHR 1501 | 15G x 14-48mm |
| BMHR 1503 | 15G x 30-64mm |
| BMHR 1601 | 16G x 14-48mm |
| BMHR 1503 | 16G x 30-64mm |
| BMHR 1801 | 18G x 14-48mm |
| BMHR 1803 | 18G x 3064mm |



BMH Bone Marrow Aspiration Needle

BMH Bone marrow Aspiration system to be used either in the sternum or iliac crest. Ergonomic handle allow a better grip during procedure

- Triple sharpened tip cannula
- Luer lock hub
- Ergonomic handle for better grip during procedure
- Available with Explant/Transplant Version: 2 lateral holes on the external cannula (Code BMHE)

BMH Bone Marrow Aspiration (Box of 5)

| ORDER NO. | DESCRIPTION |
|-----------|---------------------------------------|
| BMH 1110 | 11G x 10cm |
| BMH 1115 | 11G x 15cm |
| BMH 1310 | 13G x 10cmm |
| BMH 1507 | 15G x 7cm |
| BMH 1510 | 15G x 10cm |
| BMH 1512 | 15G x 12cm |
| BMHE 1507 | 15G x 7cm. Explant/transplant version |





H Code: BMHE with 2 side holes

MIELO-AD Disposable Mallarmé Trocar Needle

MIELO-AD Disposable Mallarmé Trocar Needle to be used either in the sternum or iliac crest.

- Triple sharpened tip cannula to allow a non traumatic, fast and easy penetration into the bone marrow cavity
- Fits in the palm of the hand

MIELO-AD Bone Marrow Biopsy (Box of 10)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| MTN 1503 | 15G x 3cm |
| MTN 1505 | 15G x 5cm |
| MTN 1506 | 15G x 6cm |
| MTN 1602 | 16G x 2cm |
| MTN 1603 | 16G x 15cm |
| MTN 1605 | 16G x 5cm |
| MTN 1605 | 16G x 5cm |
| MTN 1606 | 16G x 6cm |
| MTN 1802 | 18G x 2cm |
| MTN 1803 | 18G x 3cm |
| MTN 1805 | 18G x 5cm |
| MTN 1806 | 18G x 6cm |
| MTN 2002 | 20G x 2cm |
| MTN 2003 | 20G x 3cm |
| MTN 2005 | 20G x 5cm |



Galactography Needles

Galactography kit and set are designed to perform safe and effective contrast Media enhanced radiography of the mammary ducts

Galalctography Kit

- Syringe of 1cc
- Dilators and injection cannula have blunt ends
- Dilators are color coded for easy diameter identification
- Injection cannula with curved tip to facilitate insertion

Galalctography Set

62127

- Injection cannula have curved blunt end
- 20cm pvc tube with a transparent luer lock hub
- 2 additional Dilators (code 62127)



Galactography Kit

Galactography Needle (Box of 10) ORDER NO. DESCRIPTION 52024 24G, Galactography kit 52027 27G, Galactography kit 62027 27G, Galactography set

27G, Galactography set with 2 dilators



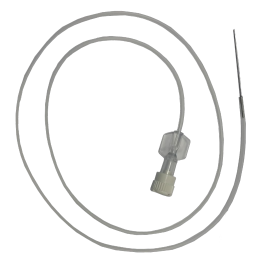


Sialography Needle

Sialography needle is designed to perform safe and effective contrast media enhanced radiography of the salivary glands.

- Injection cannula has straight blunt end
- 60cm pvc tube with transparent luer lock hub

| Sialography Needle (Box of 10) | |
|--------------------------------|-------------|
| ORDER NO. | DESCRIPTION |
| 63027 | 27G |



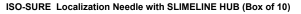
ISO-SURE Breast localization needle

Traditional springhook hardwire to provide anchoring strength in the breast

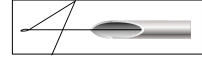
- Available with two different hub configurations:
 - For use in ultrasound: Luer Lock hub For use in stereotaxy: Slimline Hub
- Single or Double hook wire (code X)
- Available with stiffening wire (code S)
- Sliding stop and centimeter division promoting accurate depth placement
- Centimeter marking.

| ISO-SURE | Localization Needle with LUER LOCK HUB (Box of 10) | |
|----------|--|--|
| | | |

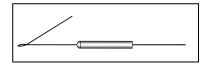
| ORDER NO. | DESCRIPTION |
|-----------|------------------------------|
| ISA 2005 | 20G x 5cm, single hook wire |
| ISAR 2005 | 20G x 5cm, stiffening wire |
| ISAX 2005 | 20G x 5cm, double hook wire |
| ISA 2007 | 20G x 7cm, single hook wire |
| ISAR 2007 | 20G x 7cm, stiffening wire |
| ISAX 2007 | 20G x 7cm, double hook wire |
| ISA 2010 | 20G x 10cm, single hook wire |
| ISAS 2010 | 20G x 10cm, stiffening wire |
| ISAX 2010 | 20G x 10cm, double hook wire |
| ISA 2015 | 20G x 15cm, single hook wire |
| ISAX 2015 | 20G x 15cm, double hook |
| ISAS 2015 | 20G x 15cm, stiffening wire |



| ORDER NO. | DESCRIPTION |
|-----------|------------------------------|
| ISS 2005 | 20G x 5cm, single hook wire |
| ISSR 2005 | 20G x 5cm, stiffening wire |
| ISSX 2005 | 20G x 5cm, double hook wire |
| ISS 2007 | 20G x 7cm, single hook wire |
| ISSR 2007 | 20G x 7cm, stiffening wire |
| ISSX 2007 | 20G x 7cm, double hook wire |
| ISS 2010 | 20G x 10cm, single hook wire |
| ISSR 2010 | 20G x 10cm, stiffening wire |
| ISSX 2010 | 20G x 10cm, double hook wire |
| ISS 2015 | 20G x 15cm, single hook wire |
| ISSR 2015 | 20G x 15cm, stiffening wire |
| ISSX 2015 | 20G x 15cm, double hook |



Double Hook



Stffening Wire

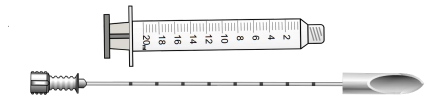
Follicle Aspiration Needle

Follicle aspiration needle for ovocyte retrieval

- Enhanced echogenic tip
- Luer lock hub
- 20cc syringe

Follicle aspiration needle (Box of 10)

| DESCRIPTION |
|-------------|
| 16G x 25cm |
| 16G x 30cm |
| 17G x 25cm |
| 17G x 30cm |
| 18G x 30cm |
| |



Amniocentesis biopsy needle

Ultrasound guided Amniocentesis biopsy needle

- Enhanced echogenic tip
- Luer lock hub

Amniocentesis needle (Box of 10)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| AML 2314 | 23G x 14cm |
| AML 2114 | 21G x 14cm |
| AML 2118 | 21G x 18cm |



Chorion biopsy needle

- Enhanced echogenic tip
- Luer lock hub

Chorion biopsy needle (Box of 10)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| PLB 2015 | 20G x 15cm |
| PLB 2018 | 20G x 18cm |
| PLB 2030 | 20G x 30cm |



Chorion biopsy SET

- Enhanced echogenic tip
- Luer lock hub
- Introducer with Blunt cannula

Chrion biopsy set (Box of 10)

| ORDER NO. | DESCRIPTION |
|-----------|--|
| PLA 1815 | 18G x 15cm, with introducer (blunt tip) 21ga-20cm) |

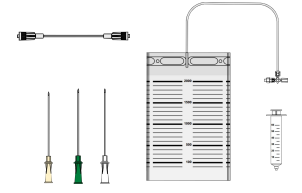


Thoracentesis Set

Procedure set to take out fluid in the pleural space

- 2000ml drainage bag with non return valve, connected to a 3 way stop-cock
- 60ml plastic syringe luer lock
- 3 needles 14g, 16ga and 18ga
- Connecting tube with male luer lock

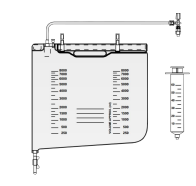
| Thoracentesis Set (Box of 65) | | |
|-------------------------------|--------------------|--|
| ORDER NO. | DESCRIPTION | |
| 72980 | 80mm needle length | |
| 72955 | 55mm needle length | |



Paracentesis Set

Procedure Set to take out fluid collected in the belly

- 8000ml drainage bag with non return valve, drain cock and hanging
- 60ml plastic syringe luer lock
- 16ga cannula

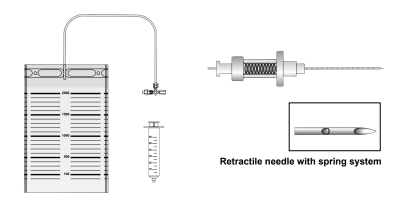


PAT Set

- 2000ml drainage bag with non return valve
- 60ml plastic syringe luer lock
- 40cm PVC connecting tube
- Retractile needle with spring system.

TP Set (Box of 5)

| ORDER NO. | DESCRIPTION |
|-----------|--------------------|
| 720910 | 9G x 100mm needle |
| 721505 | 15G x 50mm needle |
| 721510 | 15G x 100mm needle |



Catheters & Accessories

| P-DRAIN All-Purpose Drainage catheters | 21 |
|--|-----|
| P-NEPHRO Nephrostomy Drainage Catheter | 22 |
| DOUBLE-AD Ureteral double J-Stent | 23 |
| ISG Hysterosalpingography Catheter | 24 |
| Guide Wires | .25 |
| LiteBag Drainage Bag | 26 |

P-DRAIN

Pigtail universal drainage catheter

- Radiopaque polyurethane catheter
- Stiffened cannula with trocar stylet
- Available with stringlock and hydrophilic coating
- Large oval holes in pigtail for maximum drainage
- Position marking reference catheter migration post-placement
- Hydrophilic coating to reduce friction during insertion

P-DRAIN Universal drainage catheter (Box of 5)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| 14/0630 | 6Fr x 30cm |
| 14/0730 | 7Fr x 30cm |
| 14/0830 | 8Fr x 30cm |
| 14/0930 | 9Fr x 30cm |
| 14/1030 | 10Fr x 30cm |
| 14/1230 | 12Fr x 30cm |

P-DRAIN Universal drainage catheter SINGLE REPLACEMENT Catheter (Box of 5)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| 15/0630 | 6Fr x 30cm |
| 15/0730 | 7Fr x 30cm |
| 15/0830 | 8Fr x 30cm |
| 15/0930 | 9Fr x 30cm |
| 15/1030 | 10Fr x 30cm |
| 15/1230 | 12Fr x 30cm |

P-DRAIN Hydrophilic Universal drainage catheter (Box of 5)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| 24/0630 | 6Fr x 30cm |
| 24/0730 | 7Fr x 30cm |
| 24/0830 | 8Fr x 30cm |
| 24/0930 | 9Fr x 30cm |
| 24/1030 | 10Fr x 30cm |
| 24/1230 | 12Fr x 30cm |

P-DRAIN Hydrophilic Universal drainage catheter

| P-DRAIN Hydro | ophilic Universal drai ACEMENT Catheter (B | nage catheter Box of 5) | |
|---------------|---|----------------------------|--|
| ORDER NO. | DESCRIPTION | | |
| 25/0630 | 6Fr x 30cm | | |
| 25/0730 | 7Fr x 30cm | | |
| 25/0830 | 8Fr x 30cm | | |
| 25/0930 | 9Fr x 30cm | | |
| 25/1030 | 10Fr x 30cm | | |
| 25/1230 | 12Fr x 30cm | | |
| | | 6 | |
| | | | |
| | | | |

P-DRAIN Hydrophilic Universal drainage catheter with STRINGLOCK (Box of 5)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| 34/0630 | 6Fr x 30cm |
| 34/0730 | 7Fr x 30cm |
| 34/0830 | 8Fr x 30cm |
| 34/0930 | 9Fr x 30cm |
| 34/1030 | 10Fr x 30cm |
| 34/1230 | 12Fr x 30cm |

P-NEPHRO

Pigtail Nephrostomy Set

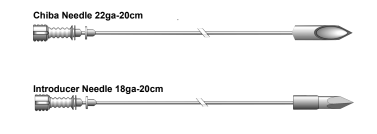
- Radiopaque polyurethane Pigtail catheter with Stiffener
- Two-piece nephrostomy needle with the possibility of Kidney puncture with the 22ga needle and the introducer 18ga needle
- Available in standard or reduced configuration
- Available with Lunderquist Guide Wire on Reques
- Set Content:
 - Two Needles: 22ga-20cm Chiba needle with 18ga-20cm Introducer Needle
 - Pigatail Nephrostomy Catheter 40cm length
 - 2L Drainage Bag (Not available in the reduced set)
 - Fixation Disk
 - One-way stop cock
 - Connecting tube 70cm
 - PTFE Guide Wire J Tip
 - 3 Fascial Dilators (Only 1 in the reduced set)

P-NEPHRO SET (Box of 1)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| 54/0640 | 6Fr x 40cm |
| 54/0740 | 7Fr x 40cm |
| 54/0840 | 8Fr x 40cm |
| 54/0940 | 9Fr x 40cm |
| 54/1040 | 10Fr x 40cm |
| 54/1240 | 12Fr x 40cm |

With Lunderquist GW:

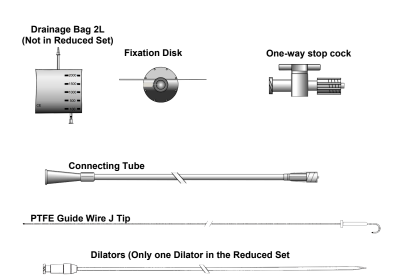
To Order use following code: 58/XXXX





P-NEPHRO Replacement Catheter (Box of 5)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| 55/0640 | 6Fr x 40cm |
| 55/0740 | 7Fr x 40cm |
| 55/0840 | 8Fr x 40cm |
| 55/0940 | 9Fr x 40cm |
| 55/1040 | 10Fr x 40cm |
| 55/1240 | 12Fr x 40cm |

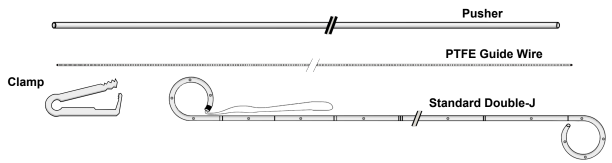


DOUBLE-AD

Ureteral double-J stent

- Radiopaque polyurethane catheter
- Available in open/closed tip
- Available with hydrophilic coating to reduce friction during insertion
- Available in multilength version
- Wide choice of sizes from 4.7Fr. To 7Fr.
- The complete set includes:
 - Polyurethane double-J Stent
 - PTFE coated guidewire 150cm length
 - Pusher
 - Clamp



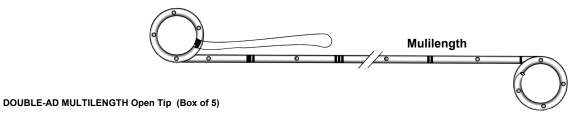


DOUBLE-AD Open Tip (Box of 5)

| ORDER NO. | DESCRIPTION |
|-----------|--|
| 70/4724 | 4.7Fr x 24cm, (with Hydrophilic coating 71/4724) |
| 70/4726 | 4.7Fr x 26cm, (with Hydrophilic coating 71/4726) |
| 70/4728 | 4.7Fr x 28cm, (with Hydrophilic coating 71/4728) |
| 70/4730 | 4.7Fr x 30cm, (with Hydrophilic coating 71/4730) |
| 70/0524 | 5Fr x 24cm, (with Hydrophilic coating 71/0524) |
| 70/0526 | 5Fr x 24cm, (with Hydrophilic coating 71/0526) |
| 70/0528 | 5Fr x 24cm, (with Hydrophilic coating 71/0528) |
| 70/0530 | 5Fr x 24cm, (with Hydrophilic coating 71/0530) |
| 70/0624 | 5Fr x 24cm, (with Hydrophilic coating 71/0624) |
| 70/0626 | 5Fr x 24cm, (with Hydrophilic coating 71/0626) |
| 70/0628 | 5Fr x 24cm, (with Hydrophilic coating 71/0628) |
| 70/0630 | 5Fr x 24cm, (with Hydrophilic coating 71/0630) |
| 70/0724 | 5Fr x 24cm, (with Hydrophilic coating 71/0724) |
| 70/0726 | 5Fr x 24cm, (with Hydrophilic coating 71/0726) |
| 70/0728 | 5Fr x 24cm, (with Hydrophilic coating 71/0728) |
| 70/0730 | 5Fr x 24cm, (with Hydrophilic coating 71/0730) |
| | |

DOUBLE-AD Closed Tip (Box of 5)

| ORDER NO. | DESCRIPTION |
|-----------|--|
| 72/4724 | 4.7Fr x 24cm, (with Hydrophilic coating 73/4724) |
| 72/4726 | 4.7Fr x 26cm, (with Hydrophilic coating 73/4726) |
| 72/4728 | 4.7Fr x 28cm, (with Hydrophilic coating 73/4728) |
| 72/4730 | 4.7Fr x 30cm, (with Hydrophilic coating 73/4730) |
| 72/0524 | 5Fr x 24cm, (with Hydrophilic coating 73/0524) |
| 72/0526 | 5Fr x 24cm, (with Hydrophilic coating 73/0526) |
| 72/0528 | 5Fr x 24cm, (with Hydrophilic coating 73/0528) |
| 72/0530 | 5Fr x 24cm, (with Hydrophilic coating 73/0530) |
| 72/0624 | 5Fr x 24cm, (with Hydrophilic coating 73/0624) |
| 72/0626 | 5Fr x 24cm, (with Hydrophilic coating 73/0626) |
| 72/0628 | 5Fr x 24cm, (with Hydrophilic coating 73/0628) |
| 72/0630 | 5Fr x 24cm, (with Hydrophilic coating 73/0630) |
| 72/0724 | 5Fr x 24cm, (with Hydrophilic coating 73/0724) |
| 72/0726 | 5Fr x 24cm, (with Hydrophilic coating 73/0726) |
| 72/0728 | 5Fr x 24cm, (with Hydrophilic coating 73/0728) |
| 72/0730 | 5Fr x 24cm, (with Hydrophilic coating 73/0730) |



| ORDER NO. | DESCRIPTION |
|-----------|---|
| 75/4724 | 4.7Fr x 24-32cm, (with Hydrophilic coating 76/4724) |
| 75/0524 | 5Fr x 24-32cm, (with Hydrophilic coating 76/0524) |
| 75/0624 | 6Fr x 24-32cm, (with Hydrophilic coating 76/0624) |
| 75/0724 | 7Fr x 24-32cm (with Hydrophilic coating 76/0724) |

DOUBLE-AD MULTILENGTH Closed Tip (Box of 5)

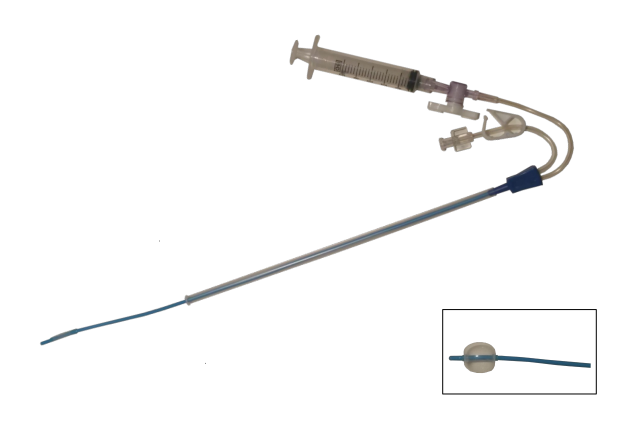
| ORDER NO. | DESCRIPTION |
|-----------|---|
| 77/4724 | 4.7Fr x 24-32cm, (with Hydrophilic coating 78/4724) |
| 77/0524 | 5Fr x 24-32cm, (with Hydrophilic coating 78/0524) |
| 77/0624 | 6Fr x 24-32cm, (with Hydrophilic coating 78/0624) |
| 77/0724 | 7Fr x 24-32cm, (with Hydrophilic coating 78/0724) |

ISG

Hysterosalpingography Catheter

ISG facilitates injection of contrast media into the uterine cavity To evaluate patency of the fallopian tubes. The catheter design allows good physician control while maintaining Sufficient flexibility for comfort.

- The rounded catheter tip and large side holed assures safe placement and superior flow
- Choice of two sizes 5Fr and 7Fr
- Balloon latex free
- The catheter is supplied with introducer, stopcock and syringe



ISG Hysterosalpingography catheter (Box of 5)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| 76005 | 5Fr x 30cm |
| 76007 | 7Fr x 30cm |

GUIDE WIRES

Guide wires for percutaneous entry into vessels

- Available in PTFE Coated either Straight or J Tip
- Available with Hydrophilic Nitinol
- Available with Lunderquist Type

PTFE Coated Guide Wire (Box of 10)

| ORDER NO. | DESCRIPTION |
|-----------|-----------------------------|
| 100/2815 | 0.28" x 150cm, J Tip |
| 101/3515 | 0.35" x 150cm, Straight Tip |
| 100/3515 | 0.35" x 150cm, J Tip |
| 100/3815 | 0.38" x 150cm, Straight Tip |
| 100/3815 | 0.38" x 150cm, J Tip |

Lunderquist Guide Wire (Box of 10)

| ORDER NO. | DESCRIPTION |
|-----------|----------------------|
| 104/3510 | 0.35" x 100cm, J Tip |

Hydrophilic Nitinol Guide Wire (Box of 10)

| ORDER NO. | DESCRIPTION |
|-----------|-----------------------------|
| 103/3515 | 0.35" x 150cm, Straight Tip |
| 102/3515 | 0.35" x 150cm, Curved Tip |

LiteBag

Drainage bags for collection of fluid during nephrostomy, biliary and abscess drainage.

- Convenient 600ml size
 - Not heavy when full
 - Discreet when worn
- Flock Backing
 - Eliminates PVC allergy problem
 - High reduction of sweating
 - Optimum patient comfort
- Pre-attached 50cm (20") silicon tube
 - Safe and secure connection tp drainage catheter
 - Can be cut to desired length
 - Kink resistant
- Supplied with elastic loop
 - It can be dressed on the leg, shoulder or waist
- Anti-reflux valves to avoid retrograde contamination
- Choice of two empty ports
 - Twist Valve
 - T-Valve

Lite Bag (Box of 80)

| ORDER NO. | DESCRIPTION |
|-----------|------------------|
| 500/0600 | Twist Valve cock |
| 500/0601 | T-Valve cock |







T-Valve Cock



Twist Valve cock

Dilation & Accessories

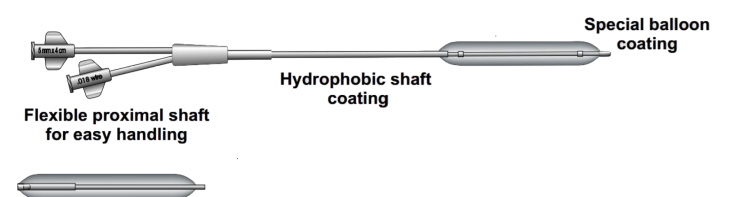
| NEPHRO-BAL Nephrostomy Dilation Balloon | 28 |
|---|------|
| URETERAL-BAL Ureteral Dilation Balloon | 29 |
| Amplatz Renal Dilator Set | . 30 |
| Stone Basket | 31 |

NEPHRO-BAL

Nephrostomy Balloon Dilator

Used to dilate the musculofascial tract and renal capsule establishing a Nephrostomy tract during a percutaneous procedure

- Exceptional Dilation catheter
- Minimum kinking and bending during insertion, and risk of trauma
- Fast deflation
- Short, flexible, radio-opaque tip
- Included also Sheath 17cm lenght with ID 30Fr



Radiopaque conical tip
Two radiopaque markers



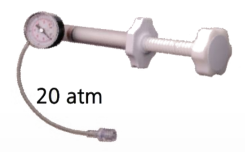
Deflated balloon profile: ultra thin



High pressure stop-cock

Special sheath, 17 cm long.

Inflation Device - U



| NEPHRO-BAL (| (Box of | 1) |
|--------------|---------|----|
|--------------|---------|----|

| ORDER NO. | Balloon ∅ | Balloon Length | Shaft Length | Guide Wire | Catheter ∅ |
|------------|-----------|----------------|--------------|------------|------------|
| 7700311200 | 10mm | 12cm | 55cm | .038" | 7Fr. |

Inflation Device (Box of 1)

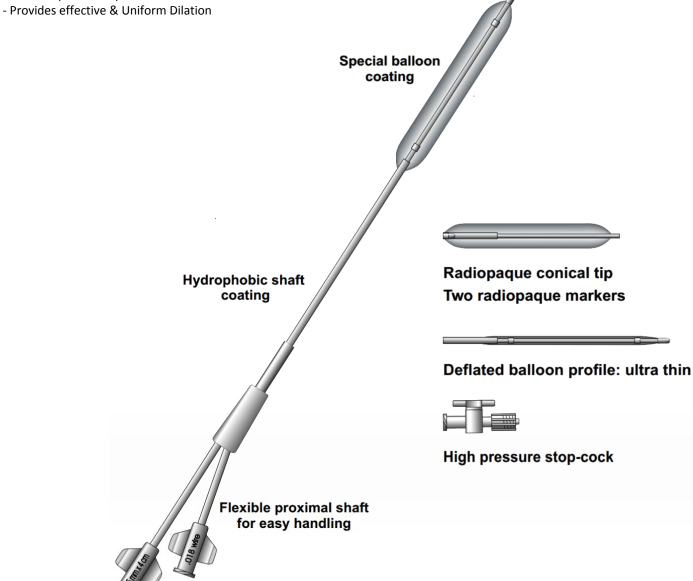
| ORDER NO. | Description | |
|------------|------------------|--|
| 7700000002 | Inflation Device | |

URETERAL-BAL

Ureteral Balloon Dilator

Used for Ureteral Dilation prior to ureteral stone manipulation or ureteroscopy and dilation of the intramural ureter

- Radiopaque markers indicate the proximal and distal ends of the balloon for fluoroscopy placement
- Tri fold balloon with low profile thus can be used for maximum no. of procedures
- Short tapered distal tip allows close approach to ureteral stone
- Made up of High strength material with excellent refolding characteristics
- Inflation pressure up to 16 ATM



URETERAL-BAL (Box of 1)

| ORDER NO. | Balloon ∅ | Balloon Length | Shaft Length | Guide Wire | Catheter ∅ |
|------------|-----------|----------------|--------------|------------|------------|
| 7893111540 | 5mm | 40mm | 75cm | .035" | 5Fr. |
| 7893111640 | 6mm | 40mm | 75cm | .035" | 5Fr. |
| 7893111560 | 5mm | 60mm | 75cm | .035" | 5Fr. |
| 7893111660 | 6mm | 60mm | 75cm | .035" | 5Fr. |
| | | | | | |

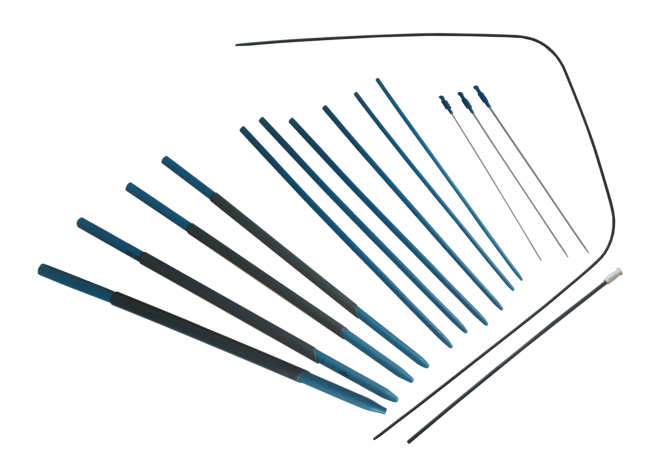
^{*}Transuteroscopy Balloon available also on request (3.8Fr Shaft)

Amplatz Renal Dilator set

Amplatz renal set for nephrostomy dilation

Used for progressive dilation of the nephrostomy tract prior to percutaneous stone removal

- Radiopaque dilators and sheaths
- Short tapered tips
- Smooth surface reduce patient's trauma
- Introducer catheter act as a guide for dilators 14Fr-30Fr
- Introducer catheter sheath allows safety wire placement
- he complete Set includes:
 - Radiopaque PVC dilators 24-30 Fr, 30 cm long with radiopaque PTFE sheaths 17 cm long
 - Radiopaque PVC dilators 12-22 Fr, 30 cm long
 - Radiopaque dilators 6, 8, and 10 Fr, 22 cm long
 - Radiopaque PTFE dilator 10 Fr, 30 cm long
 - Radiopaque PTFE catheter 8 Fr, 80 cm long



Amkplatz Renal set (box of 1)

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| 80/960 | Full Set |

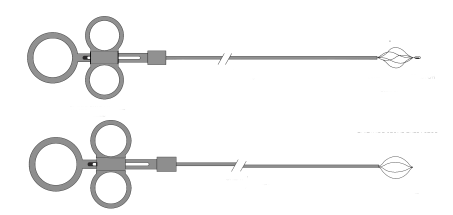
Stone Basket

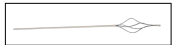
Nitinol Stone basket for treatment of ureteral stone

Nitinol wire offers a kink resistant flexible design for maximum scope deflection.

- Four wire configuration
- Adjustable knob allows for controlled and assured basket expansion
- Handle permits complete disassembly
- Available in tip and tipless configuration.







Hellical wire with Tip



Flat wire Tipless

Stone Baset (box of 1)

| ORDER NO. | DESCRIPTION |
|-----------|---|
| 81/3212 | 1.9Fr x 120cm, Tipless and fat wire |
| 81/1390 | 3Fr x 90cm, With Tip and Hellical wire |
| 81/1312 | 3Fr x 120cm, With Tip and Hellical wire |
| 81/1490 | 4Fr x 90cm, With Tip and Hellical wire |
| 81/1412 | 4Fr x 120cm, With Tip and Hellical wire |



Handle

Spinal & Accessories

| HERNIATOME Discectomy Device | 33 |
|---------------------------------------|----|
| Vertebroplasty Bone Biopsy Needle Set | 34 |
| Vertebroplasty Set and Accessories | 35 |
| SPINE SAVER Traditional Access | 36 |
| SPINE SAVER Direct Access | 37 |

HERNIATOME

Percutaneous Discectomy Device

The Herniectomy, performed with CT and Fluoroscopy or fluoroscopy alone is a minimally invasive procedure on the spine, that aim of which is identical to that of surgery to extract the hernia or a portion of it to reduce the pressure on the nerve root.

- Evaluation in real time of the decompression
- Qualitative and quantitative evaluation
- Cannula with lateral window, that allow a better decompression and extraction of the hernia by covering a wider area with minimal movement
- Available with Curved and Straight Tip
- Available with 20ga introducer needle that ensures the safe and correct positioning of the HERNIATOME

HERNIATOME Curved Tip (Box of 1) ORDER NO. DESCRIPTION 5091709 17G x 9cm, Cervical Type with with 20ga-15cm Introducer 5091715 17G x 15cm, Lumbar Type with with 20ga-30cm Introducer 5091809 18G x 9cm, Cervical Type with with 20ga-15cm Introducer **HERNIATOME** with curved cannula INTRODUCER **Curved Tipt**

HERNIATOME Straight Tip - Direct Access Approach (Box of 1)

DESCRIPTION

ORDER NO.

| 5091749 | 17G x 9cm, Cervical Type | |
|---------------|--------------------------|--|
| 5091745 | 17G x 15cm, Lumbar Type | |
| 5091849 | 18G x 9cm, Cervical Type | |
| HERNIATOME wi | aight tip and stylet | |
| | | |

Straight Tipt

Vertebroplasty Bone Biopsy Needle Set

Vertebroplasty Needle and bone biopsy Set

- Available with either with standard Tip or HOLLOW INNER Stylet
- Available with 20ga introducer (Break-Away) needle that ensures the following:
 - Injection for local anaesthetic
 - When the hub is removed, provide a pathway for the introduction of the vertebroplasty needle with the Hollow Inner Stylet configuration for correct positioning of the Needle.
- Bone Biopsy needle with five cutting edges

Set Content (Box of 5)

Vertebroplasty needle (Standard Type)

| ORDER NO. | DESCRIPTION |
|-----------|--------------|
| 49612 | 11G x 12.5cm |
| 49632 | 13G x 12.5cm |

- Set Content (Box of 1)
 Vertebroplasty needle (Standard Type)
- Bone Biopsy needle Pusher for Bone Biopsy

| ORDER NO. | DESCRIPTION |
|-----------|--------------|
| 49512 | 11G x 12.5cm |
| 49532 | 13G x 12.5cm |



- Set Content (Box of 1)
 Vertebroplasty needle (Hollow Stylet)
 20ga Guiding Needle
 Pusher for Vertebroplasty needle

| ORDER NO. | DESCRIPTION |
|-----------|--------------|
| 49312 | 11G x 12.5cm |
| 49332 | 13G x 12.5cm |

Set Content (Box of 5)

- Vertebroplasty needle (Hollow Stylet)
- 20ga Guiding Needle
- Pusher for Vertebroplasty needle (Hollow Stylet)
- Bone biopsy needle Pusher for Bone Biopsy needle

| ORDER NO. | DESCRIPTION |
|-----------|--------------|
| 49412 | 11G x 12.5cm |
| 49432 | 13G x 12.5cm |

On Request we can add a Drill



Needle with hollow stylet

VERTEBROPLASTY SET

Complete Set for a safe, quick and effective Vertebroplasty

- Injection Gun
 - Special Luer-Lock rotating
 - Large Thread spindle for controlled pressure buildup
 - Screw applicator for controlled injection
- Two Vertebroplasty Needles
 - Using two access routes at one vertebral body for optimal filling results
 - Treatment of two vertebral bodies during one intervention
- Connecting Tube:
 - reduction of radiation for the physician
- Cement Mixer:
 - Shaker Cement Mixer to be attached directly to Injection Gun

Set Content (Box of 1)

- 1 Injection gun
- 2 Vertebroplasty Needle
- 1 Connecting Tube 1 Shaker (Cement Shaker)

| ORDER NO. | DESCRIPTION |
|-----------|--------------|
| 49021112 | 11G x 12.5cm |
| 49021312 | 13G x 12.5cm |

Set Content Without Needles (Box of 1)

| ORDER NO. | DESCRIPTION |
|-----------|---|
| 49000001 | 1 Injection Gun/ConnectingTube + Shaker |
| 49000000 | 1 Injection Gun/Connecting Tube |

Set Content Only Vertebroplasty Needle (Box of 5)

| ORDER NO. | DESCRIPTION |
|-----------|--------------|
| 49112 | 11G x 12.5cm |
| 49132 | 13G x 12.5cm |





VERTEBROPLASTY SET ACCESSORIES

Vertebroplasty accessories for a safe, quick and effective Vertebroplasty

- Cement Shaker
- Cement Mixer:

Set Content (Box of 1)

| ORDER NO. | DESCRIPTION |
|-----------|---------------|
| 49000002 | Cement Shaker |
| 49000003 | Cement Mixer |





CEMENT MIXER

CEMENT SHAKER

SAVE SPINER Traditional Access

Vertebral Augmentation Balloon System

NEW ACCESSORIES available in either 8ga and 11ga Hollow Drill

SPINE SAVE Single Access With Digital Inflation Device

| ORDER NO. | DESCRIPTION |
|-----------|---|
| 495181001 | 8G x 100mm, Balloon Length 10mm |
| 495181002 | 8G x 100mm, Balloon Length 15mm |
| 495181003 | 8G x 100mm, Balloon Length 20mm |
| 495181011 | 8G x 100mm, Balloon Length 10mm (Hollow Drill) |
| 495181012 | 8G x 100mm, Balloon Length 15mm (Hollow Drill) |
| 495181013 | 8G x 100mm, Balloon Length 20mm (Hollow Drill) |
| 495110001 | 11G x 100mm, Balloon Length 10mm |
| 495110002 | 11G x 100mm, Balloon Length 15mm |
| 495110003 | 11G x 100mm, Balloon Length 20mm |
| 495110011 | 11G x 100mm, Balloon Length 10mm (Hollow Drill) |
| 495110012 | 11G x 100mm, Balloon Length 15mm (Hollow Drill) |
| 495110013 | 11G x 100mm, Balloon Length 20mm (Hollow Drill) |

How to Order Set With ANALOGIC Device:

To Order use following code: 4956XXXXX Example 495681001 (8G x 100mm, Balloon Length 10mm)

SPINE SAVE Double Access With Digital Inflation Device

| ORDER NO. | DESCRIPTION |
|-----------|---|
| 495281001 | 8G x 100mm, Balloon Length 10mm |
| 495281002 | 8G x 100mm, Balloon Length 15mm |
| 495281003 | 8G x 100mm, Balloon Length 20mm |
| 495281011 | 8G x 100mm, Balloon Length 10mm (Hollow Drill) |
| 495281012 | 8G x 100mm, Balloon Length 15mm (Hollow Drill) |
| 495281013 | 8G x 100mm, Balloon Length 20mm (Hollow Drill) |
| 495210001 | 11G x 100mm, Balloon Length 10mm |
| 495210002 | 11G x 100mm, Balloon Length 15mm |
| 495210003 | 11G x 100mm, Balloon Length 20mm |
| 495210011 | 11G x 100mm, Balloon Length 10mm (Hollow Drill) |
| 495210012 | 11G x 100mm, Balloon Length 15mm (Hollow Drill) |
| 495210013 | 11G x 100mm, Balloon Length 20mm (Hollow Drill) |
| | |

How to Order Set With ANALOGIC Device:

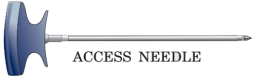
To Order use following code: 4957XXXXX

Example 495781001 (8G x 100mm, Balloon Length 10mm)

SPINE SAVE Balloon Catheter

| ORDER NO. | DESCRIPTION |
|-----------|----------------------------------|
| 495100810 | 8G x 100mm, Balloon Length 10mm |
| 495100815 | 8G x 100mm, Balloon Length 15mm |
| 495100820 | 8G x 100mm, Balloon Length 20mm |
| 495100110 | 11G x 100mm, Balloon Length 10mm |
| 495100115 | 11G x 100mm, Balloon Length 15mm |
| 495100120 | 11G x 100mm, Balloon Length 20mm |

Traditional Access









DILATION CATHETER



INJECTION CANNULA





SPINE SAVE Accessories

| ORDER NO. | DESCRIPTION |
|-----------|--------------------------------|
| 495010810 | Access Needle 8GA x 100mm |
| 495011110 | Access Needle 11GA x 100mm |
| 495060000 | KIRCHNER Wire |
| 495080000 | DIGITAL Inflation Device |
| 495080001 | ANALOGIC Inflation Device |
| 495050000 | SYRINGE |
| 495020810 | Dilation Needle 8GA x 100mm |
| 495021110 | Dilation Needle 11GA x 100mm |
| 495040810 | Injection Cannula 8GA x 100mm |
| 495041110 | Injection Cannula 11GA x 100mm |
| 495030810 | DRILL 8GA x 100mm |
| 495031110 | DRILL 11GA x 100mm |
| 495930810 | HOLLOW DRILL 8GA x 100mm |
| 495931110 | HOLLOW DRILL 11GA x 100mm |

SAVE SPINER Direct Access

Vertebral Augmentation Balloon System

NEW ACCESSORIES available in either 8ga and 11ga

SPINE SAVE Single Direct Access With Digital Inflation Device

| ORDER NO. | DESCRIPTION |
|-----------|----------------------------------|
| 495381001 | 8G x 100mm, Balloon Length 10mm |
| 495381002 | 8G x 100mm, Balloon Length 15mm |
| 495381003 | 8G x 100mm, Balloon Length 20mm |
| 495311001 | 11G x 100mm, Balloon Length 10mm |
| 495311002 | 11G x 100mm, Balloon Length 15mm |
| 495311003 | 11G x 100mm, Balloon Length 20mm |

How to Order Set With ANALOGIC Device:

To Order use following code: 49538101X Example 495381011 (8G x 100mm, Balloon Length 10mm)

SPINE SAVE Double Direct Access With Digital Inflation Device

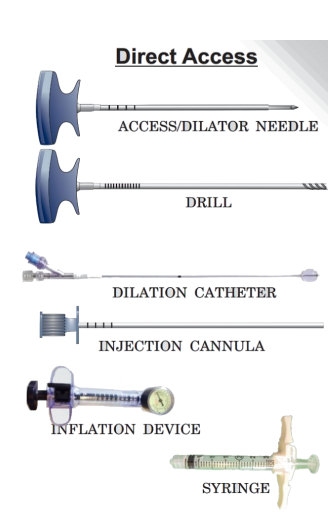
| ORDER NO. | DESCRIPTION |
|-----------|----------------------------------|
| 495481001 | 8G x 100mm, Balloon Length 10mm |
| 495481002 | 8G x 100mm, Balloon Length 15mm |
| 495481003 | 8G x 100mm, Balloon Length 20mm |
| 495411001 | 11G x 100mm, Balloon Length 10mm |
| 495411002 | 11G x 100mm, Balloon Length 15mm |
| 495411003 | 11G x 100mm, Balloon Length 20mm |

How to Order Set With ANALOGIC Device:

To Order use following code: 49548101X Example 495481011 (8G x 100mm, Balloon Length 10mm)

SPINE SAVE Balloon Catheter

| ORDER NO. | DESCRIPTION |
|-----------|----------------------------------|
| 495100810 | 8G x 100mm, Balloon Length 10mm |
| 495100815 | 8G x 100mm, Balloon Length 15mm |
| 495100820 | 8G x 100mm, Balloon Length 20mm |
| 495100110 | 11G x 100mm, Balloon Length 10mm |
| 495100115 | 11G x 100mm, Balloon Length 15mm |
| 495100120 | 11G x 100mm, Balloon Length 20mm |



Implantables & Accessories

| AD Mesh | |
|---|----|
| EMERALD PLUS Mini sling female Incontinence | 40 |

AD-Mesh

Polypropylene Monofilament

Polypropylene mesh is knitted by a process which interlinks each fiber junction and which provides for elasticity in both directions.

- Available in two configurations:
 - 0.6mm thickness (Standard Type)
 - Macroporous 2mm size and Weight 45-50gr/sqm and round angles (Light Mesh)
- Good shape memory
- Biological safety
- Maybe used for repair of hernia and other fascial deficiencies that require the addition of a reinforcing or bridging material to obtain the desired surgical result.
- Can be tailored perioperatively and customized to any unique situation.

AD-MESH Standard Type

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| 900510 | 5cm x 10cm |
| 900611 | 6cm x 11cm |
| 900813 | 8cm x 13cm |
| 901309 | 13cm x 9cm |
| 901510 | 15cm x 10cm |
| 901515 | 15cm x 15cm |
| 902015 | 20cm x 15cm |
| 902535 | 25cm x 35cm |
| 903030 | 30cm x 30cm |
| 903050 | 30cm x 50cm |
| | |

AD-MESH LIGHT Type

| ORDER NO. | DESCRIPTION |
|-----------|-------------|
| 910510 | 5cm x 10cm |
| 910611 | 6cm x 11cm |
| 910813 | 8cm x 13cm |
| 911309 | 13cm x 9cm |
| 911510 | 15cm x 10cm |
| 911515 | 15cm x 15cm |
| 912015 | 20cm x 15cm |
| 912535 | 25cm x 35cm |
| 913030 | 30cm x 30cm |
| 913050 | 30cm x 50cm |
| | |



EMERALD PLUS

Easy suburethral sling and surgical technique

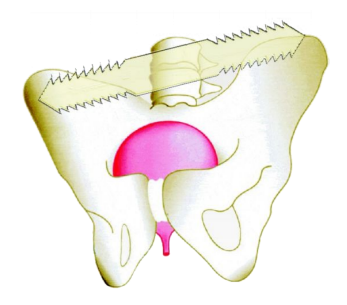
Patients with stress urinary incontinence caused by urethral hypermobility. Vaginal approach with free anchorage to the endo-pelvic fascia.

- Simplicity, safety and short surgical technique procedure
- No needs of specific instruments for insertion
- Less amount of implanted material due to its small size
- Excellent result
- The content includes also forceps for Emerald Plus insertion.
- Three steps Procedure:
 - Sub-urethral incision
 - Dissection of the for-urethral space
 - Free anchorage passing through the endo-pelvic fascia

New suburethral sling and surgical technique

EMERALD PLUS (Bof of 1)

| ORDER NO. | DESCRIPTION | |
|-----------|--------------|--|
| 910005 | 13 cm length | |



Mini Invasive Less Traumatic Solution

Innovatíve





ADRIA Srl - Società Unipersonale

Via Modena, 46 40017 San Giovanni in Persiceto (BO) ITALY

Tel: +39.051.2984168 e-mail..info@adriamedical.com