



SILENT GUN

AUTOMATIC REUSABLE DEVICE FOR SILENT NEEDLES

The **SILENT GUN** is designed to achieve a histological specimen of high quality.

Main advantages: safe, simple to use and extremely light.

Features:

- Simplified loading system
- Easy specimen withdrawal without removing the needle from the device
- Safety system
- Anatomic shape and handle
- Two buttons, A and B, allow to choose the most manoeuvrable handle

CODE	Description	Box
Silent gun	Automatic device for Silent needles	1

SILENT

The Silent is the only needle that can be manually, semi-automatically and automatically used.

CODE	Diameter	Length	Box
SIL 1410	14G	100mm	10
SIL 1415	14G	150mm	10
SIL 1420	14G	200mm	10
SIL 1610	16G	100mm	10
SIL 1615	16G	150mm	10
SIL 1620	16G	200mm	10
SIL 1810	18G	100mm	10
SIL 1815	18G	150mm	10
SIL 1820	18G	200mm	10
SIL 2010	20G	100mm	10
SIL 2015	20G	150mm	10
SIL 2020	20G	200mm	10



HISTOLOGICAL BIOPSY

SECURCUT

MENGHINI TYPE MANUAL BIOPSY DEVICE

The **SECURCUT** is a biopsy needle for soft tissue. The sampling technique is the classic modified Menghini type.

The original design of the needle point allows to obtain a large sample perfectly cylindrical.

The stylet, with its pyramidal tip coupled with the syringe plunger, allows an easy penetration.

The depth marks and stopper permit a safe positioning of the needle.

The internal echogenic marker prevents the spreading of cancerous cells.

The external cannula can be removed.



CE 0373

CODE	Diameter	Length	Box	CODE	Diameter	Length	Box
S2207	22G	70mm	10	S1807	18G	70mm	10
S2210	22G	100mm	10	S1809	18G	90mm	10
S2212	22G	120mm	10	S1810	18G	100mm	10
S2215	22G	150mm	10	S1812	18G	120mm	10
S2220	22G	200mm	10	S1815	18G	150mm	10
S2104	21G	40mm	10	S1820	18G	200mm	10
S2107	21G	70mm	10	S1707	17G	70mm	10
S2109	21G	90mm	10	S1709	17G	90mm	10
S2110	21G	100mm	10	S1710	17G	100mm	10
S2112	21G	120mm	10	S1712	17G	120mm	10
S2115	21G	150mm	10	S1715	17G	150mm	10
S2120	21G	200mm	10	S1720	17G	200mm	10
S2009	20G	90mm	10	S1607	16G	70mm	10
S2012	20G	120mm	10	S1609	16G	90mm	10
S2015	20G	150mm	10	S1610	16G	100mm	10
S2020	20G	200mm	10	S1612	16G	120mm	10
S1905	19G	50mm	10	S1615	16G	150mm	10
S1907	19G	70mm	10	S1620	16G	200mm	10
S1909	19G	90mm	10	S1509	15G	90mm	10
S1910	19G	100mm	10	S1510	15G	100mm	10
S1915	19G	150mm	10	S1512	15G	120mm	10
S1920	19G	200mm	10	S1515	15G	150mm	10

IMA
Independent Medical Associates

11733 66th St N Ste 113
Largo, FL 33773
Ph: 888-548-4462
Fax: 888-548-1462
info@I-MA.com
www.I-MA.com

HISTOLOGICAL BIOPSY

PRECISA

SEMI-AUTOMATIC TRU-CUT BIOPSY DEVICE WITH TWO RINGS GRIP

The **PRECISA** needle is a device that allows two advancements: 1cm and 2cm.

It allows to perform multiple biopsies by removing the external cannula.

The biopsy under CT doesn't need the introducer: the external cannula (enclosed in the package) in which you insert the stylet with pyramidal tip, is placed into the target.

The safety block avoids accidental cannula advancements. The different steps and control of advancement are performed safely even at different speed thanks to the safety block.

The stereotaxis support relies on the guide allowing to perform multiple biopsies and the use of the safety block.

- Echogenic marker
- Depth marks
- Extra stylet with pyramidal tip
- A two rings grip
- Stereotaxis spacer

Safety Block

Advancements 1-2cm

Removable external cannula

CE 0373

Stereotaxis spacer

CODE	Diameter	Length	Box
PRE 1310	13G	100mm	5
PRE 1410	14G	100mm	5
PRE 1415	14G	150mm	5
PRE 1420	14G	200mm	5
PRE 1610	16G	100mm	5
PRE 1615	16G	150mm	5
PRE 1620	16G	200mm	5
PRE 1625	16G	250mm	5
PRE 1810*	18G	100mm	5
PRE 1815*	18G	150mm	5
PRE 1820	18G	200mm	5
PRE 1825	18G	250mm	5
PRE 2010*	20G	100mm	5
PRE 2015*	20G	150mm	5
PRE 2020	20G	200mm	5

* Extra stylet with pyramidal tip

Patent Pending

HISTOLOGICAL BIOPSY

BIOMOL

MENGHINI TYPE SEMI-AUTOMATIC BIOPSY DEVICE

The **BIOMOL** makes the biopsy procedure automatic, allowing the physician the sampling control.

The spring not only simplifies the biopsy procedure using only one hand, but allows a much faster performance.

The original design of the needle point allows to obtain a large sample perfectly cylindrical.

The stylet with its pyramidal point allows an easy introduction. The depth marks and stopper permit a safe needle positioning.

The echogenic marker prevents the spreading of cancerous cells.

The external cannula can be removed.



CE 0378

CODE	Diameter	Length	Box
BM 1607	16G	70mm	10
BM 1609	16G	90mm	10
BM 1612	16G	120mm	10
BM 1615	16G	150mm	10
BM 1709	17G	90mm	10
BM 1715	17G	150mm	10
BM 1720	17G	200mm	10
BM 1807	18G	70mm	10
BM 1810	18G	100mm	10
BM 1815	18G	150mm	10
BM 1820	18G	200mm	10
BM 1910	19G	100mm	10
BM 1915	19G	150mm	10
BM 1920	19G	200mm	10
BM 2010	20G	100mm	5
BM 2015	20G	150mm	5
BM 2020	20G	200mm	5
BM 2110	21G	100mm	5
BM 2115	21G	150mm	5
BM 2120	21G	200mm	5
BM 2123	21G	230mm	5
BM 2210	22G	100mm	5
BM 2215	22G	150mm	5
BM 2220	22G	200mm	5

HISTOLOGICAL BIOPSY

IMA
Independent Medical Associates

11733 66th St N Ste 113
Largo, FL 33773
Ph: 888-548-4462
Fax: 888-548-1462
info@I-MA.com
www.I-MA.com

BMN"J"TYPE

BONE MARROW BIOPSY SET

BONE MARROW BIOPSY SET

Features:

- The needle, with its luer hub and concave cutting edge point, allows to easily penetrate into the bone marrow cavity.
- Also the marked stylet, with its pyramidal point, allows to easily penetrate into the bone marrow cavity.
- The ergonomically designed handle enables a safer manoeuvrability, since the strength needed to penetrate the bone marrow cavity is homogeneously distributed on the whole palm of your hand and not locally.

CODE	Diameter	Length	Box
J 0810	8G	100mm	10
J 0815	8G	150mm	10
J 1110	11G	100mm	10
J 1115	11G	150mm	10
J 13065	13G	65mm	10
J1310	13G	100mm	10



CE 0373

IMA
Independent Medical Associates

11733 66th St N Ste 113
Largo, FL 33773
Ph: 888-548-4462
Fax: 888-548-1462
info@I-MA.com
www.I-MA.com

HS TRAPSYSTEM® SET

BONE MARROW BIOPSY SET WITH TRAPSYSTEM DEVICE

The **TRAPSYSTEM®** grants a quality marrow sampling by trapping the specimen into the needle cannula without damaging it and without performing the painful needle deflection technique.

- Greater patient comfort
- Safer marrow sampling
- Simpler manoeuvrability
- Faster procedure

The needle, with its concave cutting edge point, allows to easily penetrate into the bone marrow cavity. Also the marked stylet, with its pyramidal point, allows to easily penetrate into the bone marrow cavity. The ergonomically designed handle enables a safer manoeuvrability, since the strength needed to penetrate the bone marrow cavity is homogeneously distributed on the whole palm of your hand and not locally.

CODE	Diameter	Length	Box
TRAPJ 0810	8G	100mm	10
TRAPJ 0815	8G	150mm	10
TRAPJ 1110	11G	100mm	10
TRAPJ 1115	11G	150mm	10
TRAPJ 1306	13G	65mm	10
TRAPJ1310	13G	100mm	10



HS Medical Services S.p.A. - certified ISO 9001 and ISO 13485

IMA
Independent Medical Associates

11733 66th St N Ste 113
Largo, FL 33773
Ph: 888-548-4462
Fax: 888-548-1462
info@I-MA.com
www.I-MA.com

BONE MARROW BIOPSY



IMA

Independent Medical Associates

11733 66th St N Ste 113

Largo, FL 33773

Ph: 888-548-4462

Fax: 888-548-1462

info@I-MA.com

www.I-MA.com